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ANNUAL REPORT

of the

## COMMISSIONER OF PATENTS

POR

THE YEAR 1868.


WASHINGTON.
GOVERNMENT PRINTING OFEICE
1870.

# In the House of Representatives, 

April 9, 1859.
Resolved by the House of Representatives, (the Scnate concurriny,) That there be printed thirty thousand extra copies of the next Report of the Commissioner of Patents, of which seventeen thousand shall be for the use of the House, eight thousand for the use of the Senate, and five thousand for the use of the Commissioner of Patents.

Attest:

EDW. McPHERSON, Clerk.

## In Senate of the United States, December 9, 1869.

Resolved, That the Senate agree to the resolition of the House of Representatives relative to printing the Report of the Commissioner of Patents.
Attest:
GEO. C. GORHAM, Secretary.


## DESCRIPTIONS.

# DESCRIPTIONS AND CLAIMS OF PATENTS 

## ISSUED IN THE YEAR 1868.

## ILLUSTRATED WITH ENGRAVINGS:

## VOKUIIEII.

\%7,433.-Moses Ansit, Forest, N. K.-Draught Attachment.-May 5, 1862.-The doubletree pin is at the front side of the cloubletree. The elerises aro attached to bars sliding at the rear side of the cloubletree and secured by a pin to the holding strap and tongue, so that when either horse walks ahead of the other the elevis to which it is attached is made to approach the fulerum pin.

Claim. -The plates $b \dot{b}$, slicling in groores upon the top and bottom of the doubletree B in front of the band D, said plates $b$ secured together at their ends and center's by the bolts $c e$. Which slide in the slots $d f$ of the doubletree, all constructed and arranged to operate as herein deseribed for the prupose specitied.

7\%, 43 变-D. F. Aiken and A. A. Aiken, Adrian, Mich.-Splint Mane.- May 5, 1868. - The thickness of the slat is regulated by the spring tongue at the end of the wedge, the tongue being adjusted by a set serew at the point. The plame is intended for making blind slats, each one pushing the preeeding one out.

Claim.-The wedge C of the plane provided with a longitudinal groove in its under side, in whieh is secured one end of the spring E , whose free ond is adjusted to regnlate the thiekness of the slat to be eut by the serew $G$ passing through the medge, all coustructed, arranged, and operating as deseribed for the purpose speciñed.

7g, 4:35.-C. AlbERT, Harrisville, Olio.-Sheep Holder.-May 5, 1868 . The feet of tho animal aro secured to the tomerges at the branching arms of the standards. The standards may be swaged to either side and set by a ratehet wheel and pawls.

Claim.-Thic adjustable standards E, arms F, in combination with tlie socket stays D and rollers $C$, in the manner as and for the purpose set forth.
rgy, $436 .-$ David Alditich, New Tork, N. Y. assignor to Phelad \& Collenderi, same place. Cue Trimmer.-Mar 5, 1863.-The end of the ene is inserted in the hollow hand-picec, ant the carriage Which reciprocates at the end thereof carries the trimming knife, and is actuated by a spring lever.
Claim.-1. The hollow hand-picce and cuc-holder, with its table or slide-holder, $b$, in combination with a reeprocating cirriage, provided with a eutter, sulostantially as and for the purposes set forth.
2. The eniployment, in combination with the hol low eue-lohder ant hand-picece, of a reciprocatory cutter carriage and the driving lever $D$, tho whole arranged to operate in the mammer and for the purpose sulbstantially as described.
3. The removilile cutter g, in combination with the cutter carriage and table $b$, substantially as aud for the puripose described.
 Thimule Tuller.-May 5, 1868.-The expansible jaws are made to engage the thimble, the surounding sleeve acts as a fulernm against the end of the tube, and the mandrel and thimble are drawu forward by
a nut serewing upon the mandrel and bearing against the sleere.

Claim.-The combination of the expansible eatches or jaus E E E, or their equiralent, the expanding wedge $F$, the sleeve $M$, and the serew mandrel if. and mat P , construeted substantially as deseribed for the purpose set forth.
g7, 138.-Oliver E. Allen, Net York, N. Y.Car Spring-May 5, 1868,-The eireumference of the eylindrical bloek of rubber is wound with ramu and the whole placed within an in rerted eylindiveal eup whose lower edge incloses and slides vertically upon a plunger upon which the block is placed.

Claim.-l. A spool for a car or other spring, composed of an India-rubber center, surrominded br woolen yarn or other exterior chastic covering, substantially as described.
2. A car spring, composed of vuleanized rubber, and wound around by woolen yarn or other exterior clastic covering, and placed and used in a metallic ease or exterior, substantially as herein deseribed.
g7,139.-SOLOMON ANDERSON, West Burlington, N. Y.-Saw.- May 5,1868 - T'he holes pass obliquely throngls the plate, forming eutting edges on both sides of the hole.

Claim.- 'The perforations $c^{\prime}$ in the saw plate $\mathbf{A}$, having npper and lower cutting edges, de, and used either with or without the entting edges $f$ g of the holes $b$, substantially as and for the purpose set forth.

7g, 是16.-Cimarles Bange, St. Louis, Mo.Clothes Drier. May 5, 3868. The elothes bring placed between the latek and the perforated side of the hanginge eylinder are dried by the rotars motion of the latter.
Claim.-The fired eylinder D, rerolving perforated cylinder F, umpights $1,2,3,4$, \&c., loop $s$, elatins d $d^{\prime} d^{\prime \prime}$, and collar $c$, all in combination with the wheels II, $\mathrm{K}, p b$, and F , and their respective shafts, when arranged in relation to each other and the frameWork of tho machine, substantially as and for the parpose specifica.
gg, A1.- Andrew H. Bixtere, Carlisle, Pa.Open Ring.-May 5, 1868.-Two open rings are pivoted together by an arm upon each, so that wlien they are turned into a parallel position a closed ring is formet.

Claim.-The elliptical parts A A and B B, joined by the hinge and pin C , and the trapezoid extension D, of the part $\Lambda \Lambda$, all constructed and combined in the mamer and for the purpose herein set forth.

7y, 140.-T. D. Brake, Laeonia, assignor to himself and J. A. Sivbors, Holderness, N. H.-Soap Stand.-MLay 5, 1868.-The stand is elamped upon the side of the tub by the depending lugs, and the soap dish is held upon the stand by the two fixed clips and the spring clip.

Claim.-The base plate $A$, provided with stationary elips B B , movable elip C , and clamplugs
$m m$, together composing a soap stand, substantially as herein speeified.
g\%, $443 .-$ Ernst Bredt, New York, N. Y.-But-ton.-May 5, 1868; antedated April 25, 1868.-The button shell is formed of a woven material, stiffened and pressed between dies, so that an ornamental shape is given thereto.

Claim.-A button shell, formed of stiffened woven or fibrous material, pressed up to the requirch shape between dies, as specified, in combination with a base or shank, substantially as set forth.
g7, 444.-Willis S. Bronson, Martford, Comn. -Base Burning Stove. - May 5, 1868.-The plate supporting the fire pot, and separating the asli pit from the combustion chamber, has air ports, with dampers, to limit the supply of air. The combustion chamber has a double top, through which air cirenlates. A eircular series of flues extend from the combustion chamber to a eircular chamber beneath the oven. A two-plated damper closes the feed openings to the reservoir in the plates at top and bottom of the circular dine chamber, and is drawn back when supplying fuel.

Olaim.-1. The double ventilated top $c$, which covers the combnstion chamber $b^{\prime}$, and forms a support for the magazine or reservoir $d$, substantially as and for the purpose described.
2. In combination with the double ventilated plate $c$, and magazine $d$, the condueting tubes $f$ and double morable damper, and dividing flue plates $g$, substantially as and for the purpose deseribed.
3. The arrangement of the oven $k$, directly over and in combination with the double movable damper and dividing flue plates $g$, substantially as and for the purpose described.
4. The double movable damper and dividing flue plate $g$ arranged in and forming the smoke and hot air flues e e substantially as and for the purpose described.

7\%, 445.-Willis S. Bronson, Hartford, Conn.Fire Grate.-May 5, 1868.- An oscillating grate turns on the perforated pivot on a stationary eross bar. The grate has tubular: upward projections through which the air passes to the fure, and which serre by the oscillation of the grate to stir the same.
claim.-1. The hollow stationary hub $b c$, constructed and arranged upon the supporting bar $a$, substantially as and for the purpose described.
2. The grate $f$, as constructed, in combination with said supporting bar $a$, substantially as and for the purpose described.
gy, 446.-Darius C. Brown, Lowell, Mass.Harness Frame for Looms.-May 5, 1868.-T'The objeet is to enable the harness fiame, after the heddles have been supplied with warp, to be bent around the curred surface of the warp beam. For this purpose the end connection bars of the string bars are made of thin and elastic inctal, or other material that may be bent to conform to the surface of the warp bean or roller.

Claim.-1. The improved harness or heddle frame, as made with elastic connection bars C C, substantially as and for the purpose specificd.
2. Whe combination with the bars A B and brackets, and string bars supported in such brackets, of the elastic comection bars $C \mathrm{C}$, substantially as herein shown and described.

77,447.-Frederick W. Brown, Philadelphia, Pa.-Device for Soldering the Lids of Cans.-May 5,1865 ; antedated April 21,1868 .-'The plano-conrex block is attached by a chain to the sharp pointed lerer, and is heated when used for attaching the can lids, and the stick of solder is passed around its periphery in contact with the junction between the fid and ean. Wheu removing the lid the heated block is plaecd upon the same, which is then raised by the lever.

Claim.-The combinatiou, substantially as deseribed, of the block A, instrument $D$, and chain $C$, for the purpose speeified.

7\%,448.-Silas H. Brown, Troy, N. Y.-Stop Talve.-Hay 5, 1868.-A movable brace lerer is
hinged to, and operates in combination with the valve to shut the same, and keep it shut, until its opening morement commences, when the valre is reliered from the shatting pressure of the lever.

Claim.-1. In combination with a valve $\mathbf{B}$, and its actuating stem D , a movable or sliding lever brace C , so attached to and operating with the valve that when said valve is elosed said lever braces it tight on its seat, and when said valve is opened said lever moves with it, so as to leave an entirely unobstrueted passage way within the pipe, in manner substantially as hercin described, and for the purpose as set forth.
2. In combination with said valve B, its stem D, and sliding brace lever C , the grooves or shoulder's E E of the valre chamber A, said grooves or shoulders being inclined relatively to the valve seat H , substantially as and for the purposes deseribed,
3. The combination and arrangement of the valve $B$, its stem $D$, the sliding movable braco lever $C$, and the groores or shoulders E E, when applied in manner substantially as described, and operating for the purposes as set fortl.
g\%,449.-THEODORE BRUNO, Saginaw, Mich.Machine for Sawing Laths.- Jay 5, 1868.-The fixed fence being used, a strip will be ent by cach saw on the mandrel ; but the depressible fence being used, a smaller number will be cut. The depressible fence, or guide, may be placed so low that the stuff will pass orel it.
Claim.-The gauge M, working in the longitudinal slot in front of the guide L, and resting upon the spring $N$, operated by the lever $O$, whereby the number of stripis to be cut from the board at one operation is regulated, as herein shown and deseribed.

7\%,450.-LEtvis Burger, Springfield, Ill., assignor to himself and Isaac L. Hamburger, Albany, N. Y.-Dooi Direetory.-May 5, 1868.-Within the box, to be aftached to the outside of a door, is a series of rollers with inseriptions displayed through holes, and indicating absence, destination, \&c. Hands may indioate time of returu. A slate is ready to receire orders, \&c.

Claim.-1. A door directory, consisting of a box, with perforated dial plate A, and of varions rollers, aprons, and hands, to indicate time and date of return, and other notes, substantially as herein shown and described, the rollers, aprons, or hands only being adjustable, by means of a suitable kej, ns deseribed.
2. The combined cover and slate $G$, when the same is arranged on a door indicator, substantially as herein shown and deseribed.
3. The letter box H, card holder I, and pencil holder $J$, when arranged in combination with the door indicator, all made and operating substantially as and for the purpose hercin shown and described.

7\%, 451.-DANIEl Burns, Bay City, Mich.-Combined Low Water Detector and Safety Valve.-May 5, 1868.-The falling of the float aets through a lever upon the beam of the safety valve, to cause the raising of the latter when the water falls below a safe lerel.

Claim.-The arrangement of the within deseribed box $G$, filled as specified, with the levers D I K, the vaives $A$ substantially as and for the purpose set forth.
gy, $452 .-$ VICTOR H. BUSCHMANN, Baltimore, Md. -Raed for Billiard Cue.-May 5, 1868; antedated April 25, 1868.-Each of the retaining buttons of the respective receptacles of a cue rack is operated by a weighted lever to open the receptacle, and is closed by the weight of the cue when inserted.

Claim.-So constructing a billiard eue receptacle that the weight of the cue, when placed therein, shall close it, and when the cue is withdrawn the receptacle will open, and remain open, for the return of the cue.
gy, 453.-George Cahill, Now York, N. Y., assignor to Isaac G. Johnson, J. F. Hunter, and Peter P. Keller, same place.-Machine for Tapping and Drilling.-May 5, 1868. -The liead of the spindle has sockets for taps or diills radiating from it in a vertical plane, and the object is to cause the partial rotation of the head to bring another tap into
operation while the spindle is rotating. This is done pin by a torked lever, which first withdraws the stop and then eauses the said rotary movement of the head.

Claim. -1. The combination of the collar C, frietion band $c$, forked lerer D, fingers e e , shoulder $a$, jointed arm E, or their respective equivalents, all construeted and arranged in the manner and for the purpose specified and set forth.
2. The system of lerers G, eam $I$, and pin I, when constructed, combined, and applied to the forked spindle of a tapping machine, in the manner and for the purpose lierexn speeified and set forth.
3. The forked lever D, movable collar C, slotted strap L, the lever arms K K, rods M M, arms N N, shatt $O$, disk $P$, all constructed and combined, and all applied to and used upon the forked spindle of a tapping machine, in the mamer and for the purpose specified and set fortl.
4. The improved tapping machine, consisting of the several parts herembefore specified, all construeted and arranged substantially as deseribed.
g\%, 4.54.-Georee Caxdee, Berlin Heights, Ohio. -Feed Water Heater for Steam Generators.-May 5, 1868. -The caloric current, after learing the flues of the boiler, has a backward and forirard course through a number of hexagonally-arranged crlindrical pipes surrounded by a water jacket, and connected by $U$-bends at their alternate ends. The feed Wrater passes through the water jacket.

Claim.-Passing the teed water or air through suecessive chambers, (heatod as described.) ot a lower to a higher temperature, in the manner and for the purposes herein set torth and deseribed.

7g.455.-Charles P. Carter, Poughkecpsic, N. Y.-Implement for sharpening Watch Wood.Mar 5. 186e. -The angular kife is set in an anglefaced hook, which is attached to the bench, and used for sharpening the splints of soft wood used by watchmakers.
Claim. -The block $a$, knife $b$, and serew $c$, when arranged and combined to operate substantially the same as shown and described.

77,456.-Johx B. Christian, Mount Carroll, and JoHn GuxN, Salem Tomnship, Tll.-TReitroad.May 5, 1868. -The railroad track has additional hollow rolled iron rails laid inside the usnal rails, and the cars hare one or more pairs of additional broad flanged wheels langing immediately orer the additional rads, and supporting the truck in casc of accident.

Claim.-1. The constrnction and arrangement of a raihoad track, composed of the hollow rolled iron rails A A, placed inside of the usual T-rails, substantially as and for the purposes set forth.
$\therefore$. The construction and arrangement of railroad cars haring two or more pairs of broad flanged Whecls B B, substantially as and tor the purpose specified.
3. The lever II $\Pi$, in combination with the spiral springs 00 , moring in the peripherr of a circle, for the purpose substantially as set forth.
g\%, 457 .-Johx C. Crme, Philadelphin, Pa., assignor to himselt and J. Moone Hexinriciss, same place.-Bedstead Fastener.-May 5, 1868.-The attaching bolts are serefred into thie rail and traverse the tenon block which rests in a mortise of the post. The bolt passes through the post and is secured by a nut.

Claim.-The derice, consisting of the bolt C and tenon block $D$, in one piece, and screw cap $E$, in combination with the rails and parts of a bedstead, for fastening said rails and parts together.

77,458.-Henry Collinson, Boston, assignor to himselt and Samuel Vaxce, South Boston, and Samuel Vance, assignor to James O. Boyle, Bos. ton, Mass.-Grate Bar.-May 5, 1868. -The air passages increase in diameter downtrard, and their bottoms slope outward and downward, both formations being intended to aid in diseharge ot ashes.

Claim.-1. A grate bar, as made, with its air passages extended eutirely across it.
2. The arrangement of the transserse passages obliquely in the bar, in manner as speeificd.
3. The grate bar, as made, witl air passages extending across it, and to increase in width from their upper to their lower parts, as specified.

77,4.59.-George Conron, New York, N. Y.Water Closet.-May 5, 1868. -The Talte is eovered with rulcanized rubber, and is held to its seat by the weight of water. When raised, the eontents of the pan are discharged by the lower pipe. Excess of Water abore is carrica off by the inverted $U$ pipe. This pipe is prevented from acting as a siphon by an air pipe in its rertex.

Claim.-The valre chamber E , pipe B , pipe D , pan I, overflow pipe C, and ralre A, all eonstrueted and operating together, substantially as shown and clescribed, and for the purpose set torth.
gg,460.-A. L. Coxverise, Springfield, Ill.-Chum.-May 5, 1868.-The churn has four rertical dashers turued by gear connection trith a horizontal crank shaft.
Claim.-The outer gear wheels I, eentral gear Whecls J K, hereled gear wheel L, plates G, bearines $N$, and shaft $M$, when arranged to operate upon the hinged reetangular central lid C, as herein shown and described.

77,461.-O. I. Conke, Morrisrille, Vt.-Potato Washer--May 5, 1868.-Stepped in the perforated false bottom is a rertieal shaft at whose lower end is a triangular cross bar.
Claim.-The combination of the perforated bottom 13, with or without the metal ring aronnd its peripher:, with the sharp-edged float $E$, crank $D$, and wooilen cross picce C , made and arranged and operating substantially as and for the purposes alsove set forth.
 I.-Churn--May 5, 1868. - The pallets are in the form of pawls, which engage the cogs of the spur whed turned by the spring, and which are piroted to the "cam" upon the pendulum shaft. The pallets are raised from the wheel by the morement of the guide blockis. The motion of the pendulum mar be used to canse the movement of a vertically reciprocating rotary or oscillating churz dasher.
Claim.-1. The escapement apparatus, consisting of the pallets $v v^{\prime}$, cam $F$, shafts $g$ G, and guiles in $n$, when insed for the purposes described,
2. The arrangement and combination of said escapement apparatus with the spur wheels $W$ T $\mathrm{T}^{\prime}$, drum I , ratchet wheel $t$, pinion $i$, weight $T$, pendulum P, and frame A B C D, sulistantially as and for the purpose set forth.
gh. 163.-Lewis B. Covert, New York, N. Y. -Extension Step Ladder.-May 5, 186e.-Both legs of the step ladder are extensible. The lower portion of the stens are two-part. 1 trame is fitted to shide hetween the said steps, and the frame carries string. ing steps that can be turned down flat and held hy keys, or turned up edgeways to pass between the two part steps.

Claim.-1. A step ladder, formed with the twopart steps $l$, extension pieces $c$, and their steps, substantially as specified.
2. The swinging steps $h$, supported by the castings $g$, in the manner specified, in combination with cxtension step ladder aforesaid.
3. The extension legs $l o$, in combination with the extension step ladder, provided with the swinging steps, as and for the purposes set forth.
gg, 464.-James P. Davis, Stiles, Wis.-Mechanical Movement.-May 5, 1868.-The adjustable friction hars have longitudinal reciprocation between the frietion rollers, and are held between loosely. rumning pullers that serve as guides. The morement of the pistou is limited by a crank upon the fly-wheel shaft. The main shait has a spur wheel engaging spur wheels upon the shafts of the friction pulless, receiring motion from them alternately. The main shatt is comnected by a belt with the flywheel shaft.
Claim.-1. The recessed frietion pulleys D and racks a, operating substantially as shown and described, and for the purpose specified.
2. The gear wheels $G^{G} G^{\prime} H$, sulstantially as shown and leseribed, in combination with the friction pulleys D D, as and for the purpose set forth.
3. The pulley I, belt $h$, and fly wheel, substantially as shown and deseribed, in combination with the reeessed friction pulleys $D$ and cross head $F$, for the purpose of aecomplishing the more perfeet working of the parts, all as set forth.
4. The cross head F, cogs $n$, frietion raeks $a$, substantially as shown and deseribed, in combination with the frietion pulleys $D$, all as and for the purpose set forth.

7\%,465.-Edwin Dayton, Meriden, Conn.-Cement Water Pipe.-May 5, 1868. -In jointing the ends of compound pipe whieh is made of eement and thin metal, the ends hare respectively an inside and outside bevel given to them, and ono being inserted into the other the joint is covered with a collar of eement whieh may be cased in a metallie shell.

Claim.-1. The short pipe E, of tapering shape, fitting into the adjoining ends of the pipes $A \quad B$, to form a water-tight joint, and coated upon the inner and outer sides equally with cement, as herein shown and described.
2. The packing ring or band $a$, applied to the pipe sections, substantially as and for the purpose deseribed.
g7, 1 星6. - Thomas II. Donohue, Washington, D. C. - Chimney Cleaner. - May 5, 1868. - The brushes are attached by toggles and collars to the shaft, and aro expanded and contracted by slipping the morable collar on the stem. Eaeh brush is attached to one member of the secondary toggle which comnects the knee joints of the vertieal toggles, Which effeet the expansion.

Claim.-1. The combination of the fixed and sliding collars BC and their connecting arms $a b$ with the bars or segments $c$, pivoted together and supported on the shaft A, for operation together, subistantially as set forth.
2. In combination with the bars or segments $c$, connected and supported as deseribed, the braces $d$ and sliding collar E , all arranget and operating substantially as described.
3. In combination with the adjustable expanding frame, constructed substantiully as described, the detachable brushes $E$ or scrapers $G$, as and for the purposes set forth.

7\%.467.-Claude Ducreux, New York, N. Y.Wagon Brake.-May 5, 1868-Improvement on his patent, January 1, 1867. Collars are placed upon the hubs, Whose friction thereon is adjustable by serews. The brake lever, when braking the wragon, is mored to engage a lug npon the collar and prevent its rotation with the wheel, thereby checking or stopping the rotation of the same.

Claim. -The aljustahle rings C C on the hubs of the wagon wheels, when provided with lugs $b b$, in combination with the oscillating bar $D$, having lugs d, all arrangel and operating substantially as herein shown and leseribed.
g7.463.-Milton Ecirley, Olner, M1.-Machine for Cleaning Grain.-May 5, 1868. - The grain is subjected to the action of the aritated riddle and the Dlast of air from the fant, ant thence falls into the revolving screen, whose internal spiral tlange delifers it at the end.

Claim.-1. The arrangement of the fans $G$, ridule K, and compornd eylindrical screen I), substantially as described, for the purpose specified.
2. The construction and arrangement of the fans $G$, riddle K, spouts IJ, compound erlindrical screen D , and slafts B IT, substantially as described, for the purpose specified.
g\%, 4 G9. - Francis Ellershauser, Montreal, C anade East.-Converting Cast Iion into Cast Steel and Malleable Tron.- Mray 5, 1868. - The cast iron in a molten state i.s pourcil orer surfaees containing oxrgen and oxide of iron upon shect iron plates.
clam.-1. Converting cast or pig iron into cast stecl or mall cable iron, by bringing it in a liquill state in contact Tith hot or cold solid oxides, sub. stantially as herein speeified.
2. Bringing to an instantaneous uniform contact, at a suffieient heat, on a sufficiently large hot or cold surfaco of pure oxide, the earbon eontained in molten cast iron, so as to cause a rapid, violent combustion of the earbon, substantially as deseribed.
g\%, 4go. - Johx Ellis, New York, N. Y. - Material for Purifying and Decoloring Petroleum. May 5, 1868. -The bones are calcined to a gray eolor and used as a filtering material. Navassa phosphate of lime, or other deposits eontaining phosphate of lime or phosphorus, may be lept at a red heat in contact with the air until sufficiently charred, and used in the same manner as the bone phosphate.
Claim.-1. The method of preparing bones, animal charcoal, Nayassa phosphate of lime, and other phosphatie deposits, in the manner deseribed in the foregoing specifications, as materials for filtering and bleaehing petroleum and other fllids.
2. For the purpose of filtering and bleaching petroleum and all the fluids produced from it, including residuum and the heavier oil, after the lighter fluids have been separated from it, the use of pure phosphate of lime, and the commercial article, and also either and all, scparately or combined, of the materials or substances whieh result from treating bones, animal chareoal, Narassa phosplate of lime, or other phosphatie deposits, in the manner deseribed in the foregoing specifieations.
gag, 491.- Wilifait B. Emery, Albany, N. Y.Ifachine for Threshing and Cleaning Grain.-May 5,1868 . - The straw and grain pass from the threshing cylinder to an apron, and are then reecired upon an inclined elevator whiel raises and delivers them to a rerolving beater. They then fall onto a slatted bed, and are then tossed by vibrating fingers before the final delivery off the ent of the separator. The agitation of the scparator and the shoe in different directions prevents extreme agitation of the machine itself. The aldjustment of the bonnet by the ontside lever direets the eurrent of straw and grain issuing from the cylinder.
Obaim--1. Combining with a self cleaning threshing maehine, (in whieh the shoe and the separator vibrate in opposite directions, an endless straw elevator, having an apron between it and the threshing eylinder, arranged substantially as and for the purpose specitied.
2. Deflecting the edge $S$ of the apron upwards, sulbstantially as and for the purpose speeificd.
3. The beater N, in combination with the elevator $D$ and apron $b b$, substantially as specified, whether the shoe and the scparator vibrate in opposite direetions or in unison.
4. The lever Y of the bonnet, whereby the bounet may be adjusted from the outside of the machine, substantially as and for the purpose specified.
g\%, 472.-Is.ac Fisher, St. Louis, Mo.- Vise.May 5, 1868. -The rise has adjustment in a horizontal and in a vertical plane.
Claim.-The improved rise A, the same having two ares or centers of adjustment, arranged sub). stantially as described.

等, 473.3 - IV. A. Flanders, Sheiby, Ohio. - Bee Hive.-May 5, 1868. - The foundation for the comb is formed of wrood or other material coated with wax, which is impressed to give a good face for attachment for the comb. The foundation is trarersed by a pipe to give passage for the bees.
Claim.-The honey-comb foundation $B$, when provided with a passage, $x$, and constructed substantially as and for the purposes herein specified.
g\%, 4\% 4.-Smeon B. Formes, New Cumberland, W. Va.-Double Shovel Cultivator.-May 5, 1868.The sole bar is piroted to the standard, and its rear end is commected to the standard by an adjustable brace. The share is double winged, and the double mold board is remorable.
Claim. - 1 . The combination of the sole D , double Winged point E , and double inold board $\overline{\mathrm{F}}$, with each other, snbstaiatially as hercin slown and described, and for the purpose set forth.
2. The combination of the aljustable brace G with the curred rear parts of the beam $A$ and with th
sole D，substantially as herein shown and deseribed， and for the purpose set forth．
gy， 475. －William II．Forker，Meadrille，Pa．－ Paint Brush．－May 5，1868．－The bristles are first thrast through the ring and the eap placed on it． The handle is then thrust up thronglh the middle of the mass of bristles and seeured by the nat，Which serews upou the screm－threaded ferrule and draws the spreading ferrule within the socket．
Claim．－The solid wooden handle A ．of full length， with its conical ferrule F ，which，in combination with the nut C，operating on the cap D from above， bolds all the parts firmls together，when eonstructed as and for the purpose set forth．
7\％，4g6．－Matthew H．Foster and Hubert C． Hart，Unionville，Conn－Fut Making Machine－ May 5，1868．－The blank is cut from the bar by a plunger cutter，operated hy a cam on the shaft．A sliding bed conreys the blank from the eutter to the punch and dic，as the button on the bed trarerses in the eam groore of the whel ibore it．The formers more at right angles to each other．One is actnated by projections on the face of the wheel，and the other by a lerer on the bed and projections on the periphert of the rrleel．The formers，in conuectign with stationary bars，form four square sides． descending slide passes the blank into the coneare die and the punch drives a hole through it．

Claim．－1．Sliding bed B，having button G and piroted lerer I thereon，with cam wheel F ，prorided with studs $k^{\prime} k^{\prime}$ ，all construeted and arranged sub－ stantially as deseribed．
$\therefore$ ．Arranging the cams $a b c d e s s^{\prime}$ so as to op－ crate the cutter $n$ ，slide $m$ ，and puneh $p$ ，substan－ tially as set forth．
3．The improred nut machiue，consisting of me－ chanism constructed，combined，and arranged sub－ stantially as herein set forth．
z\％，ig\％•James I．Gillett，Westfield，Mass．－ Whip．－1Tay 5,1868 ．－The eore of the whip is corered by metallic foil to prevent the moisture affecting it．
Claim．－Interposing a metallic lining，B，between the core $A$ and corering $C$ of a whip，substantially as and for the purpose herein shown and deseribed．
gy，女子与．－O．T．Gleasox，Farmington，IIe．－ Velocipede．－May 5，1868．－The supporting Wheels are turned by frietion wheels actuated by treadles． The machine lays its own track consisting of straight hinged sections．
cilaim．－1．The combination of four traction Wheels，cach haring in friction boss， A ，with the fric－ tion driving wheels P，shalt J，double crank I I，and treadles $\Pi$ II，all substantially as shown and de－ seribed，and for the purpose set forth．
2．The lerer benrings L，rods N，and steering lev－ ers E，all constructed and operating together，sub－ stantially as shown and described，and for the pur－ pose set forth．
ga，479．－Liman B．Goodiue，St．Louis，Mo－ Frunace for Melting Glass．－May 5，Iecis．－The fixed pots extend from the furluace botton（where they fre perforated）either through the furnace top or through the shalf forming the bottom of the melt－ ing chamber into which the＂bateh＂is placed．The material，as melted，runs down into the lower eham－ ber through which the caloric current first passes from the firmace．Across the top of the lorrer cham－ ber are stretehed transverse，reverberatory arehes to check the current，and defleet the heat upon the molten glass．The wall of the bottom and some dis． tance up the sides is chambered to contain dry sand to prevent the eseape of glass througla any cracks forming in the fire clay．
Claim．-1 ．The shelf D of a furnace for melting glass，as shown and specified．
$\xlongequal{2}$ The combination of a furnace for melting glass with immorable pots，as specifical．
3．The employment of reverberatory arehes in a furnace for meltiug glass，arranged as specifica．
4．The packing of a furnace for melting glass with sund，as specitied．
5．A furnace for melting glass，when eonstructed substantially as shown and specificd．
gy，150．－Join Gouriay，Escanala，Mich．－ Portable Dath House．－May 5，1868．－The parts of the bath house are made retachable so that it can be mored from one apartment to another．The tank is suspended upon cords operated by a windlass，so that it can be lowered for filling and raised for a shower bath．

Claim．－The general combination and arrange－ ment of the tank I，slides II II，pullers K K，J，cord U ，drum X ，gate M，lerer $n$ ，eriunk $\dot{\mathrm{P}}$ ，with honse A BC I）E F G，substantially as set forth．

7\％，481．－Johi Gracie and Robert II．Hoyd， Pittsburg，Pa．－Lamp Bumer．－Mar 5 186s．－The lower end of the wick tube is covered by gatuze on bent unvard to prevent the deseent of the wick be－ low it and the burning out of the hydrocarion to expose its lotrer end．The gas trap has small tubes which have a $U$ bend，the ends communicatiny re－ spectively with the globe and with the gas reservoir．

Claim．－1．A wick tube $m m^{\prime}$ ，purtially closed at its lower end by an indentation，$z$ ，or oticer equiva－ lent derice，substantially as and for the purposes above set forth．
こ．All opening or openings learling from the globe or oil receptacle of a lamp to the inside of the burner， each opening being covered with wire gatuze，fincly． perforated plate，or provided with a gas trap，and arrauged within the burner，substantially as and for the purposes deseribed．
g\％，48玉．－Marry S．Griffiths，Brooklyu，N．Y． －Suspension Ring．－May 5，1868．－The plate of the suspending ring has points which are forced throngh the carcl．

Claim．－The suspension ring for business eards， construeted and employed sulistantially as and for the purpose herein described．
g\％，483．－Tidward II．Hart，New York，工̌．Y．－ Fur Cuff．－May 5，1868．－The overlapping portion is sccured to the other end by an clastic band which elongates as the cuff is drairn over the hand，and the orerlapping end is then fastoned down to the band of the cuff by another clastic hand and a catch．

Claim．－A fur cuff．provided with a comnecting clastic hand，E，in combination with the clastic fast－ cning band $F$ ，the whole arranged substantially as shown and described．

7\％，184．－Isaic $A$ ．Medges and Joseril M． STohy，Cincinnati，Olio，assignors to Lave \＆ BoDLeY，same place．－Machine for Saving Iaths． －Mas 5，1868．－The feed rolls are journaled in rer－ tieally adjustable rods．The belt which drives the foed rolls passees aromed an idler pulley turnine＂upon an arhor fixed to a weighted lever．

Claim．－1．The piroted weishted lever L＇and pulley $I$ ，in combination with the belt $e$ and miless $f$ upon the feed rolls，all arranged and operating as deseribed，wherely the belt is tightencd，and the feed rolls held in their bearings，as herein shown and described．
2．The journal boxes $j$ for the shaft K ，sceured by pirots $k$ in the holders $l$ ，having the rertical shaftis $m$ ，which are adjnsted higher or lower in the frm－ ing，as hercin deseribed，for the purpose specified．
7\％， $\mathbf{4 5}$ ．—Jomy I．Menaick，Milwankee，Win．－ Strect Car．－May 5，1868；antedated Amilac．Leise． －The wheels of the cars are mountel on ramers When required．The rumners areattached to tiee cald bottom bj swivel bolts and hooks，the latter cnerg． ing studs projeeting from the inner sides of the run－ ners．
Claim．－1．Runners D，constructed and commeeted substantially as and for the purposes set forth．
2．Tu combination with said lumers，the attach－ ing apparatus E，Gr，and II，and the hooks amd sup－ ports，substantially as and for the purpose set forth．
3．Platform or bottom A，wheels 5 ，and lumners D，in combination substantially as and for the inn－ pose set forth．
 Reaping Mrachine．－May 5，1868；antedated April 22,186 ．－The cutting apparatus is hinged to a frane which is articulated on the axle．The rake axis and
reel post are upon the shoe, and the rake and reel preserve their relation to the cutter and platform during vertical oscillations of the lattcr. A prolongation of the rake head passes through a piroted bar which is oscillated by a crank on the driving wheel axle. The rake is thereby swept along the platform, lifted, carried forvard in an elevated position, and then dropped to its work again.
dlaim.-l. A "forward cut" harresting miachine which has its finger beam or cutting apparatus binged to a frame, which articulates on the axle of the driving wheels, withont materially affecting the position of the draught frame and tongue, and to which finger beam is attached a platform carreing a circularly-moving sweep rake, said harresting machine also having a device for adjusting the cntting apparatus, and a seat for tho driver, such seat being in such relation to the adjusting device that the driver can raise and lower the cutting apparatus, platform, and rake while the machine is in operation, and while he is seated, substantially as set forth.
2. The combination of a forward cut hinged cutting apparatus, a frame articulating on the main axle, a yuadrant platform, a sweep rake, and a reel moring in harmony with the platiorm and cutting apparatus, a dricer's seat on the dranght frame, and a device for raising and lowering the cutting apparatus, platform, rake, and reel while the machine is in motion, and while the driver is seated, substantially as set forth.
3. A circularly-moving sweep rake, a hinged platform of quadrant form, and a hinged finger beam, all comected together and moving in harmony with one another, as the platform and finger beam are caused to rise and fall by the undulations of the gromen, in combination with a draught frame of a "forward cut" harvester, which has two supporting whecls applied on a single axle, and which also has a firame and tongue hinged so as to articulate independently of tho frame to which the finger beam is hinged, and which articulates on the said axle, substantially as set forth.
g\%.48g.-Francis M. Howard and Daniel W. Avery, St. Panl, Ind.-Ditching and Grading Mra-chine.-May 5, 1868. -The share is attached to the lower ends of the slotted, vertically adjustable side plates, and delivers the carth onto the endless carrier, which is driven by gearing from the ground wheels and delivers the dirt above the level of the diteh.

Claim.-1. The adjnstable slotted guides $m$, in combination with the plow or entter $c$, substantially as and for the purposes set forth.
2. In combination with the abore, and with the toothed wheel $g^{\prime}$ and slaft $G$, the jaws $a$, riveted to the belt $B$ and the pivoted carrier boam $b$, all constructed, arranged, and operating as and for the purposes set forth.
g \%. 488.-Frank E. Mowe, Now Fork, N. X. and Lindsay I. Horve, Bostom, Mass.-Combincd Coal Hopper and Platform Scale.-May 5, 1868.The weighing hopper is supported by a reighing apparatus, and it has an opening bottom to discharge the contents.

Cruim.-The arrangement of the hopper F , in the frame E, supportel upon the scale plationn D, when such hopper is adapted to discharge the coal into the hopper $I$, passing directly through the scale platform D , as herein shoivn and described.
g\%,489.-Jarvis Mowe, Milford, Mass.-Boo Fom.-May 5, 1868. The rrooden "leg" aud "foot" parts of the tree are made in separate picces, with the grain running longitudinally, and attached together by a bent piece of metal. The direction of the crimping screv is changed, by changing that of the sooket into which it serews, by draiving it out slightly and changing the lug upon it to another notcin in the plate. Tho socket is drawn inward by a spizal spring.

Uluim.-1. As an article of manfacture, a boot form, haring a metal edge, substantially as and for the murpose specified.
2. The combination of the parts $\Lambda, B$, and $C$, substantially as and for the purpose sprecified.
3. The thinole, when combined with a plate, har-
ing lugs and the notches, substantially as and for the purpose specificd.
4. As articles of manufacture, the parts $\Lambda$ and $B$, When constructed and arranged for use on the part C, each substantially as described.
5. The arrangement of the piece D in the chamber, substantially as shomz.
6. A boot form, the leg and foot parts of which are separate picees, united together by a third picee, substantially as described and for the purpose specified.
g7, 490.-Sidney S. Hurlbut, Cordora, Ill.Grain Separator.-May 5, 1868.-The grain passes over a number of sicres in onc shoc, and is dirided into three qualitics, of which the good grain passes to ono placo and the refuse to another, while the mixture of the two is elevated and discharged into tho hopper to be passed through again.
Claim.-1. The combination of the screening shoe, construeted and operating substantially as described, with au elevator, which Icads back into the hopper, and with a cleaned grain discharge passage, substantially as described, and for the purpose set forth.
2. The employment of an elcrator which will return that portion of the wheat which escapes from the screens in an unclean state back to tho hopper to be re-scrcened, substantially as specified.
3. The combination of thic screens $L, p$, and $r^{\prime}$, the short screens $s t$, the cut-off $T$, and the gauge $\nabla$, with means for conveying the clean wheat out of the machine, and also for conducting back to the first screen L the wheat which is mixed with foreign substances, substantially as deseribed.
gy, 491.-Joel C. Jackson, Rochester, N. Y., and Frederick J. Jacksox, Danbury, Conn.-Bcastcad Fastening. - May 5, 1868. -The rail has downturned pins which enter inclined mortises in the post. The pins havo screw-theaded cuds which pass longitudinally into the rails.
Claim. - The bedstead fastening, formed of the inclined hooks $c$, with their threaded shanks $c^{\prime}$, screwed into the ends of the rail, as set forth, and entering corresponding holes in the posts, as specified.
rg\%,493.-Jasper S. Jewetr, Ottanta, Tll.-Fence Gate.-May 5, 1868. - The uprights and rails are pivoted together, and the top bars are counterpoised and pivoted to the posts, and connceted to a series of levers operated by cords over the center of the road, so that the gates can be swing upward and backward by drawing one of the cords.

Claim.-1. The two gates C C, the rods I I, the levers $J J$, the levers MIM, the hollow casting $L$, the ropes $O O$, and the ropes $\mathrm{O}^{\prime} \mathrm{O}^{\prime}$, when combined with each other in a double fence gate, and constructed sabstantially as and for the purpose described in the foregoing specification.
2. The catches $Q Q$, the ropes or chains S , the tumblers H H, the springs R R, and the springs U U, when combined with each other in a double fence gate, and constructed substantially as and for the purpose described in the forcgoing specification.
g\%,403.-Albert H. Johnson, Hartford, Conn. -Bosom Pad. - May 5, 1868.-The pads are supported on brass springs which are stepped in con-caro-convex metallic plates, aud serve to form an air space between the pad and the person.
Claim.-In combination with an inflated elastic bosom pad, the supporting springs a $a$, arranged as herein shomu and described, and for the purposes specified.

198, 484.-Martha Jones. Amclia Countr, Va.Com Husker, Sheller. de.-May 5, 1868.-The corn is passed through a tube, which is cut array on onc side, to allow the rotary serrated disk to act mpon tho corn. A rotary blower at the lower end of the tube carries off the eliaft.

Claim.-1. A machine, so constructed as to be capable of husking the ears of maize or Indian corn, and, at the same operation, cutting up the hasks, for the purposes set forth.
2. A machine, so constrincted as to be capable of husking and shelling the cars of maize or Indian
corn, and, at the same operation, cutting up the husks, for the purposes set forth.
3. A machine, so construeted as to be capable of husking and entting up the husks of maize or Indian eorn, and, at the same operation, separating the eut husks from the ears, for the purposes set forth.
4. A machine, so construeted as to be eapable of husling, shelling, and eutting up the husks of maize or Indian eorn, and, at the same operation, separating the cut lusks from the corn, for the purposes set forth.
5. The knives c c, arranged spirally on the wheel, in combination with the projections $b b$, substantially as deseribed.
(i. The knives $c$ c, in combination with the projections $b$ for tearing and giving a rotary motion to the ear, and the projeetions $d$ d for shelling the corn, substantially as deseribed.
7. The kuires $c$ c, arranged spirally on the wheel, in combination with the projeetions $b b$ and separator, substantially as deseribed.
8. The knives $c$ c, in eombination with the projections $b b$, for husking, and projections $d d$ for shelling, and separator; substantially as deseribed.
9. The knives c c, arranged spirally and attached separately to the face of the wheel, as and for the purposes set forth.
10. The wheel $B$, provided with the projeetions $b d$ and $d$ d, and spirally-arranged knives, in combination with the spout $s$ and separator, substantially as deseribed.

7\%,495.-SAMuEL U. King, Windsor, Vermont. -Wood-Turning Lathe.-May 5, 1868.-The eentralizers are foreed inward by the eentrifugal aetion of the weights upon the lerers, so that a stiek being foreed between the ends of the eentralizers they will centralize mpon it in relation to the entters, Whieh, as the stick is driven throngh. Will round the same.

Claim.- 'The combination of the centralizers, their levers and eentrifugal weights, with one or more entters, and a wheel having tubular journals, or the cquivalents thereof, the whole being arranged substantially in manner and so as to operate as and for the purpose hereinbefore described.

19\%,496.—HACK KrafFt, Mulberrt, Pa.-Horse May Fork.-May 5, 1868. - The rectangular frame is made to embrace the bale, and its pivoted ends turned up beneath the same. The pivoted ends are operated by eonnection to a single haud lever, whiel has an engaging eateh, and the latter is freed by a cord to diseharge the bale.

Claim.-1. The ecntrally arranged vibrating cross head $\mathrm{C}^{\prime}$, transrerse connceting rods $m m$. loeking links $d$ d , vertically sliding piroted legs $c c$ and the forks $b b$, in eombination with the frame $A A^{\prime}$, the whole arranged and operated in the manner shomn and described.
2. The lateh lerer D and pin $g$ applied to the frame A $A^{\prime}$, in combination with a lever $\mathrm{C}^{\prime} \mathrm{C}^{\prime}$ eonneeted to vibrating points $b b$, substantially as deseribed.

9\%,49\%.—Jacob Lagowitz, Newark, N. J.Traveling Bag.-May 5, 1868. -The links to whioh the handles are hung have arms which lap past the lower jaw when the links are raised and hold the bag shut. The spriugs tend to hold the links in this position.

Claim.-1. An automatic deriec for elosing traveling bags, consisting of the links or rings a a to whieh the ends of the chain or strap handle 13 are sceured, and which carry the arms $b b$ that fit over the sides of the bag, substantially as herein shown and described.
2. The above, in eombination with the spring $c$, made as set forth.

7\%,498.-Samuer, Leatirer, Dalton, England.Loom for Weaving Garments.-May 5, 1868.-The loom is for weaving double cloth, which is connceted at eertain parts, forming a series of under garments, Which are ent apart subsec口uently. To aecomplish this, eams are applied to the loom to operate on the stitehing leares of the heddles.

Claim,-1. The eombination of the sliding eams H, shaft $b$, gear $\mathrm{G}^{\prime}$, anl worm wheel G , with the needles $d$, and guide rods $c c$, for weaving the neces-
sary pattern, substantially as herein shown and de. seribed.
2. In eombination with the above, the shaft $a$, serew worm $G$, aud piniou $\mathrm{G}^{\prime}$, substantially as and for the purpose herein shown and deseribed.

77, 499.-J. D. and I. W. Lega, Long Eddy, N. Y.-Curtain Fixture.-May 5, 1868. -The roller is jommaled in plates, suspended on cords, whiel are coiled around spring pulleys. The roller is drawn downward by a eord, which is coiled around oue end of the roller and eoils mp the shade as the roller is drawn down.

Claim.- 1 . Comecting the roller $B$, through the medium of tapes $c c$, to springs $C$ C , seeured to the upper part of the $\begin{gathered}\text { indow frame, in eomection with }\end{gathered}$ tho hooks $l l$ and loops $m$, or other snitable fastening for securing or holding the lower end of the shade, and the eord $D$ on the pulley $h$ of the roller, all being arranged to operate substantially as and for the purpose set forth.
2. The elamp E , when used in conncetion with the cord D of the shade roller B , comneeted to the springs $\mathrm{C} C$, substantially as and for the purpose specificd.
g'g,500.-Charles Mahan, Grand Island, Cal. -Farm Wagon.-Jay 5, 1868.-The four hounds and the sway bar are plaed before the fore axle, and by remoring the hind whecls and reaeh, a stiff tongue may be applied. and the fore wheels used to support a eart body. The sides and cuds of the wagou body are remorable, being held in position by spring catehes at their upper sides, wheu in place.

Claim.-1. The frame, consisting of the eross picees $J J^{\prime}$ and eentral rail $K$, as arranged, in eombination with the box $I$, axletree $D$, wheels $C$, and reach $H$, in the manner and for the purpose substantially as set forth.
2. The sliding hook $\Lambda^{\prime}$, when eonstrueted in the manner and for the purpose specitied.
3. The box A, when the sides of said box aro provided witl cleats $C^{\prime}$, motelies $b$, and spring eatches $c$, in the manner and for the purpose set forth.
'g7,501. Joselin T. Martin, New York, N. Y. -Grapple for Sunken Vessels.-Iay 5, 1868. -The grapple levers are adjustable longitndinally and vertically upon the beam, and are an'ranged so that the npward draught mpon them eauses their ends to bite into the side of the vessel.

Claim.- A marine grapple, consisting of a solid beam, A, to whiel the levers $C$, carrying the grap pling jaws B , are piroted, wheu said bar's are adjustable toward or away from each other, on the beam $A$, and also up and down adjustable on the same, substantially as and for the purpose herein shown and described.
g\%,50ఖ.-Cmarles A. Maxfield, New Tork, N. Y.-Inachine for Forming Pasteboard Boxes.May 5, 1868; antedated April 23, 1868.-A series of folders are eombined with a "former" in sueh manner that the sheet of material is folded against and wrapped around the former, the parts acting sueees. sively as the plunger is foreed into a die coutaining these folders, and earries the paper or other matering with it, delivering the same in the form of a folded box or box euvelope.

Olaim.-Whe former $c$, in eombination with the folders 2345 , substantially as speeified, so that the folding of a box or box enrelope is effeeted by driving the previonsly cat sheet of material through between said folders, as set forth.
g7,503.-JAMES MCCARTHY, New York, N. Y. -Extension Pipe Coupling.-May 5, 1868. -The coupling pieces are extended by means of their serew eomnection, so as to unite the ends of pipes at a greater or less distance apart.

Claim.-1. An extension pipe eompling, made by eonnceting the tubular picees $\Lambda$ and 1 , substantially in the manner set forth.
2. The abore in eombination with the jam-mat C , made as herein shown and deseribed.
 Attochment for Pendulum Clochs.-May 5, 1868. By the unequal expansion and contraction of tho
rods, incident to changes in temperature, the effectire suspension point of the pendulum is made to more up and down to compensate for changes in the length of the pendulum rod.

Claim.-The eombination of the rods $\triangle \mathrm{B}$, of different metals, having unequal cxpansibility, with the pendulum rod of a clock, substantially as and for the purpose specificed.
g\%, 50t.-David McTarland, Worcester, Mass. -Railroad Truck.-May 5, 1868.-The portion of the axle between the wheels is covered by a cylindrical casc.
claim.-1. The combination, with the axle or journal of a set of ear wheels, of an axle protector or guard, substantially as and for the purposes set forth.
2. The combination, with the axle of a set of car wheels, of a tubular protector, for the puryoses set forth.
3. The combination, with the axle of a set of car whecls, of a guard picee, $E$, or its equivalent, on each side of the jourmal or axle, for the purpose of preventing the deflcetion of the axle, in casc of it breaking.
4. The combination, with the axle $B$ and wheels A $\Lambda$, of the tube D , clamping pieecs E E, aud cross supporting pieces F F, substantially as and for the purposes set forth.
5. The combination, with the truck and wheels, of a wheel protector, shicld, or cover H, substantially as and for the purposes set forth.
g. \%,506. -Wilmiam C. McGill, Cincinnati, Ohio. -Blacking Brush.-May 5, 1868.-Box clamps are attaehed to the usual place of the daubcr brush, and to the tops of the standards forming the clamp a rotary brush is journaled, whiech transfers the blacking from the box to the boot.

Claim.-1. In eombination with the spreading brush, the eover, made and operating substantially as and for the purpose herein deseribed.
2. The spring standards $\mathrm{D}^{\prime} \mathrm{D}^{\prime}$, serving the double purpose of journaling the said brush, and of holding while permitting the adjustment of the blacking box, operating substantially as herein shown and described, and for the purpose set forth.
g\%,50\%-Shannon McGuffin, Rising Sun, Ind. -Coffee and Tea Pot.-May 5, 1868.-The strainer swings from the end of a rod and is brought in conjunetion, when required, with the entrance to the spout, so as to arrest solid matters and grounds.

Claim.-Providing a coffec or tea pot, A. with a swinging and adjustable strainer, substantially as and for the purpose hercin spceified.
g7, 508.-Adam McMullen and Join H. Rock, Sterling, M1.-Harness.-May 5, 1868.-The breast collar is supported as usual from the withers and at its rear ends reeeives the tug straps. Other forward attachments are made to the breast straps whieh are connected to the neek yoke or tongue.

Claim. -The tugs B D, braee C, straps H and F, and collar A, when the various parts are eonnected together and operating in the manner as herein set forth.
g\%, $9 \oplus \Omega .-$ Robert McMurray, Brooklyn, N. X. -Sand Screen.-May 5, 1868. -The longitudinai wires rest as usual upon transterse bearing wires and are retained laterally by wires looped over each in turn and fastened to the sides of the frame.
Claim.-The combination, with the frame and straight rertical rods, of eross wires, formed with equiclistant cyes or loops, through whieh the rertical rods pass, and by whieh they are retained laterally, all substantially as and for the purposes described.

7\%, $\mathrm{g}^{\mathbf{1 0}} \mathbf{1 0 . - \text { Edward Mercier, Springfield, Mass., }}$ assignor to himself and Henry W. Builer, same plaee.-Tailroud Sevitch.-May 5, 1868.-The cuds of the rails forming the switeh track are placed about two inehes laterally from the ends of the rails of the main track. One cul of eael switch rail is placed in the chair, and it is bent near the middle: To the inside of the switch rails are bolted the safety pieees, which hare an ineline, and a part operating as a
splice rail, and forming a continuation in a straight line of one side of the bent switeh rail. The rails thus arranged are held by the switch bars and operated by the usual machinery. Long, stationary guides are made of common rail and arranged inside the switch rails and safety pieees. The said guides are soncwhat longer, and about $\frac{8}{4}$ of an ineh higher than the switel rails. Inside the guides, at one end, are flat plates on which the flanges of the wheels rum.

Clainu.-1. The combination of the fixed guides $f$ $f^{\prime}$ with the sliding safety picees or inclines $a a^{\prime}$, substantially in the manner described, and for the purpose specificd.
2. The supporting plates $e e^{\prime}$, arranged and combined with the fixed guides $f f^{\prime}$ and sliding inclines or safcty pieces $a a^{\prime}$, substautially as described, and for the purpose specified.
ga, 511 - Jay C. Merrell, Medina, N. Y.Wash Boiler.-May 5, 1868.-In the lower part of the boiler is a horizontal longitudinal tube whose ends are closed by slides when the boiler is used in the ordinary way upon the stove. When otherwise used a grate and fire are placed in the tube and an additional section of tubing is attached at the cnd, a chimncy leading from the auxiliary tube.

Claim.-The boiler $\Lambda$, provided with the tube $B$ and slides C , and laving the auxiliary tube D and grate $F$ arranged for use in conncetion thererrith, for the purpose of adapting the boiler to use either with or indcpendent of the stove, substantially as de seribed.
g',512.-Albert H. Mersion, Philadelphia, Pa.-Damper for Hot Ai1 Furnace.-May 5, 1868.Improrement on lis patent, May 29, 1866. To the chain which is attaehed to the furnaee draught door is attached another chain whieh passes orer two pul leys and is conneeted to a door opening into a flue communieating with the furnaec flue. The formen flue also eommunieates, through an opening elosed at will by a damper, with the asli ehamber. The ar rangement is sueh that when the furmace draught don' is opened the flue door is closed, and vice versa.
Claim.-The chain B, pulleys D D, door F, horizontal flue I, and damper M, when combined and eonstrueted substantially as and for the purposes hercin deseribed.
g\%, $513 .-$ Mexry T. Metzlel, INetr York, N. Y., assiguor to himself and Whlian F. Younas, Brooklyn, N. Y.-Spring Horse.-May 5, 1868.-Improvement on his invention patented February 21, 1865. The ehild is mounted on the oscillating seat and the foot rest adjustable as stirrups for the feet. The spring is connceted to the screw rod by a Joke and tends to preserve the perpendicularity of the seat, returning it to the vertical when oseillated in either direction.
Claim.-1. The adjustable foot rest, vibrating with the horse, substantially as deseribed.
2. The eross bars $j$ and $j^{\prime}$, to sectire the ends of the spiral spring, and as a means of attaching the same to the serew $i$, and bracket E, sulbstantially as described.
g\%, $\mathrm{g}^{14} 4$-Charles M. Miles and George W. Remsen, Lincoln, Del. - Lamp Burner. - May 5, 1868. -The turret between the eap and the body of the burner has an opening through whieh a mateb may be entered. A slide eloses it, moring in a ean traek whieh opposes accidental disengagement. The reservoir may be filled througly the larger holes of the supporting ring below the dead air elamber, while air is admitted to the reservoir through the smaller holes.
Claim.- 1 . The chamber H and annular slide I, having openings $f$, and outlets $d$, when said outlets d are protected by guard $e$, all construeted and arranged to operate in the manner and for the purpose set forth.
2. The combination, in a lamp burner, of the perforated turret D, provided with slide F dead air ehamber $A$, perforated chamber II, and annular slide I, when said chamber If is provided with outlets $d$, which are protceted by a guard, $e$, all constructed, arranged, and operating as deseribed, for the purpose speeified.
3. The lamp burner, constructed as deseribed, and
consisting of the cap E, wiek tube B, perforated turret I), haring slot 4 , perforated annular slide FI, having pins a, dead air eliamber A, perforated chamber $I f$, having outlets $d$, guard $e$, and ring $G$, all constructed and arranged to operate as set torth.

77,515.-G. L. Miller, Pontiac, Mich.-Trace Hook:- May 5, 1868. -The tang is serewed into the end of the whiffletree and the hook is flat and broad so as to require a certain presentation of the loop of the eoek ere in hitching. The loop then draws upon the neck of the hook.

Claim. -The herein described trace hook, when constructed in the manner as set forth, as a new artiele of manufacture.

77,516.-Sarail P. P. Miltei, Bearer, Pa.Basket. - Jay 5, 1868. -The braids or strands are sewed together and the basket stufficd to the required shape while reeciving its outer cont of varnish.

Claim.- Is a new article of manufacture, a cloth basket, made of strips of eloth braided ore twisted together, and coated with varnish or sizing inside and out, to preserve the form and render it waterproof, substantially as described.
g7,51\%.-ALbent Moone and A. D. Howes, South Adams, Mass.-Steam Globe Valve.-May 5, 1868. -The pipes below communicate by ports with the chamber above, and the openings of the ports are valre seats for the poppet valves whieh are attached to a yoke above and are aetmated by a screw stem.

Claim.-1. The shell, formed of the parts $\Lambda A^{\prime}$, with the valve ehamber $\mathrm{B}^{\prime}$, substantially as deseribed. 2. The block D and the ralves C C, in combination with the shell and ralve stem $B$, when arranged substantially as shown and described.

7,51S.-Joel Moulton, Boston, Mass.-Manufacture of Elastic Rolls.- Iay 5, 1868.-Improvement on his patent, No. 75,292, Mar. 10, 1866.-The strips of rubber and webbing are lapped orer a strand of wire, whieh is then coiled on the mandrel, turuing outward the edges of the eovering strips.

Claim.-1. As a means of more securely fixing the body of an clastic roll to its shafts, the employment theremith of a metallie wire or string.
2. The mode, herein described, of applying the strands of fibrous material to a sheet, or between two sheets, of vulcauized rubber, essentially in manner and tor the purpose as set forth.
 - Coal Stove. - May 5, 1868.-Below the fire box of the store and within the enlarged base are a series of chammels whieh earry air to the fire ehamber and the room respeetirely. The caloric eurrent is earried from the upper part of the stove to the base, Where they follow a circuitous course in contact with the plates of the ehamber where air is warmed before entering the apartment.

Claim.-1. The arrangement of the annular chamber E around the tubular downward extension C of the fire box, said chamber communieating with the fire box, and with the atmospleere in the room, so that a supply of fresh air, entering it, may be eansed to enter the fire box, and also the room, substantially as herein shown and deseribed.
2. The ehamber II, arranged in the bottom of the store base B , and elose abore the floor, and communicating with the dranght ehamber E , as set forth, so that it will serve to distribute fresh warm air around the base of the stove, close above the floor, as specified.
3. The chambers E and II , when arranged as set forth, in combination with the chamber $I$, through whieh the produets of combustion ean be made to pass, so that thereby the fresh aif passing through the chambers E and II will be warmed, substantially as herein shown and described.
4. The damper $k$, connceting the ehambors $E$ and I, for the purpose of allowing the introduction of fresh air from the draught chamber E to the smoke pipe $J$, substantially as herein shown and deseribed, for the purpose of ehecking the draught.
5. The S-shaped partition L in the chamber I, in combination with the partition $a$, horizontal parti-
tion $f$, pipes K K, and smoke mpe $J$, as herein deseribed, for the purpose specified.
g7,520.-T. IR. Perriv and D. W. Perry, Tilkesbarre, Pa.-Railroad Car Truck-May 5, 1868.Each wheel has an axle with two bearings, in adjustable boxes. The outer box is pivoted and the inner one slides within a limited range so as to allow the wheel to play a little in turning curves. Rollers above the sliding box assist the motion.
Claim. -The combination of the sliding and piv oted boxes C D, upon each side of the wheels, fric. tion rollers $e$, connecting bar E, attached to tho axles upon each side of the ear, and the oscillating bar $F$, as herein deseriber for the purpose speeified.
 Tind.-Measuring and liegistering Grain. May 5, 1868. - The slide below the hopper is drawn back and held by a catch. When the measure is filled it depresses that end of the lever plattorm, disengaging the slicle eatch and elosing the lopper slide. The rising end of the platform actuntes a pawl and train of gearing which has the usual register consisting of dials and fingers.

Claim.-T'he tilting phatform $\Lambda$, in combination with the seale beau E, tho hopper B, and the recording apparatus of the dials, the whole constructed, arranged, and operating substantially as and for the purpose herein described.
g\%,する2.-Frederici A. Potter, North Providenee, assignor to FALES, JeNFs, AND Sons, Smithfield, R. I.-Toot Holder:-May 5, 1868. -The tool is made of a eylindrieal bar of sted and is placed in an inelined soeket at the end of the tool holder. The tool has a series of rounded notehes in one side to receire the side of a tapering pin whieh is driven transversely and horizontally through the holder.

Claim.-The arrangement of the holder $A$, the tool bar B , and the holding pin $b$, with reference to each other, substantially as described for tho purposes specified.
g7,59:B.-D. R. Prinnle, East Bethany, N. I.Field Fioller.-May 5, 1868.-The roller is made in two seetions and the axis is jointed at mirl-length, playing rertically in a slot which prerents morementin the direction of draught independently ol tho frame. The outer joumal sockets flare inward to allow the aecommodating morement of the axis.

Claim.-1. The jointed axis or' pivot a b, for two or more sections A 13 of a roller substantially as and for the purpose herein specified.
2. The rertieally oblong or upright bearing $c l$, between tho seetions of the roller, substantially as set forth.
3. 'The combination of the jointed axis or pirot, and the rertically slotted or oblong bearing, so as to produce a roiler which will adapt itself up and down to the unerenness of the grommd, but will be rigid in a horizontal direction, substantially as herein specified.

77,5¹. - Jo. Ramser, Milford, Texas. - Har-vester.- May 5, 1868. -The team is hitched to a tongue rumning baekward from the frame and sup ported upoll a wheel upon a piroted post which may be turned by a horizontal leser. The cutter-bar is reeiprocated by a lerer whose lozenge-shaped head is actuated by the pins upon tho periplicries ot two disks which are fast npon the axle. The fingers have a round turn at the end forming a rounded eye to prevent elomging.

Claim.-1. The pin wheel JJ, constructed of two light disks, witly pins $i$ in their periphery, and with an endless bracing or staying wire $j$, passed diagomally from ono disk to the other around the pins $i i$, in combination with the deviee $\mathrm{G} h$, whieh drives the siekle of a harrester such as described, all substantially as described.
2. Tho gnard fingers $g$, constructed as slown in Figs. 5 and 6, with a narrow, straight slot termi nating in an elliptical or eircular eye, for the purpose set forth.
my, ris5.-Amos Rank, Salem, Onio.-Harvester. - May 5, 1868.-'The hinged finger-bar is adjusted at
different heights from the gromnd by a clain which is attaehed to the shoe and passes over a sheare to a grooved segment attaehed to a lever. The device is set by a ratchet and pawl.
Claim.-In combination with a vibrating lifting. lever K, and its pawl 0 , the construction of the ratchet plate $J$, with spaces $v$ between the teeth $p$ thereof, substantially as described.
rgig, 526.-Amos Rank, Salem, Ohio--Earvester. -May 5, 1868. - An angular arm is piyoted to the reel post, and carries a grooved wheel, which, by means of a spring is pressed against the actuating chain of the reel to keep the same under proper tension during the movement of the post eaused by incqualities of the ground. The reel post is adjustably attaeled to the inner grain divider so that the fore end of the divider may be aljnsted higher according to the eharacter of the grain.
claim.-1. The combination, in a belt tightener, of the angular lever $m$, spring $l$, and the grooved wheel $k$, substautially as and for the purpose deseribed.
2. Applying the inside divider $P$ to a bracket $T$, pon the reel post H, and making this divider adjustable, substantially as described.

1g\%,527.-Oliver H. Reed, Washington, D. C.Guide Gauge for Printing Presses.-May 5, 1868.The plate is inserted into the feed board of a "Hoe " press or attached by a screw to the guide bar of a "Gordon" press. A pin is hinged to this plate and may be folded down to make a smooth feed board, or may be raised into effective position.

Claim.-The use of a folding pin or side guide for paper upon a printing press, substantially as set forth.
7\%,5Ps.-Join Reiber and Join Schrader, Bridgeport, Ill., assignors to themselves and IV. MI. Lewis, same plaee- King-Bolt for Carriages.-IIay 5,1868 . The clip embraces the axle and has a soeket which reeeives the jointed bolt on which the head bloek turns. A braee from beneath the axle is conmeeted by a joint to the conpling bar so as to allow it to vilorate with the axle.
Claim.-1. The jointed bolt $d$, in combination with the clip B and head block $d$, substantially as and for the purpose shorn and deseribed.
2. The brace D , having joint $b$, in combination with the clip B, jointed king-bolt d, axle A, and coupling E , all substantially as and for the purpose shown and deseribed.

7\%,529.-Frederick Richardson, New Bedford, Mass.-Boot Heel.-May 5, 1868.-The eenter or wearing portion has flanges on each side to hold the filling and may be rerersed when one side is worn.
Claim.-The reversible plate $c$, formed substantially as deseribed, in combination with the flange $a$ and the filling $d$, and applied to a boot or shoe heel, as set forth and speeified.
g\%,530.--J. II. Richardson, Chicago, Ill. -Serew-Outting ITachine.-May 5, 1868. - Combined with the cams of a die head is a slotted collar in which operates a stop by means of which the dies may be set to cut serews of different sizes and to open and shat uniformly by reversing the motion of the drive pulley. A friction band passes over the die head for cheeking its motion while the eams open the dies and loosen the serew.
Claim.-The eombination of neek I, face plate C, cams $m n$, pulley F , frietion band G , collar H , treadle Y , dies W, and die head D E U, the whole bcing eonstrueted and arranged to operate substantially as herein speeified.
rg\%,531.-A. Q. Ross, Cleves, Ohio.-Carriage Step Sereen.-May 5, 1868.-The step sereen is fastened to the bottom of the carriage by means of hinges just behind the step. When the door is closed the screen remains elose against the bottom of the carriage and when the door is opened the serech falls down.
Claim.-The carriage step sereen $B$, operated by means of bars and spring, or eord and pulleys, or by other equivalent manner, by means of the carriage door, substantially as and for the purposes above set forth.

97,532.-Frank J. Rotir, Schenectady, N. X.Piston l'acking.-May 5, 1868; antedated April 22, 1868. -The body of the piston consists of a spider, follower and imer ring, the sectional packing rings slipping on the latter and being held by a dowel pin and expanded by a spring and wedge against the inside of the cylinder: The side rings are fitted loosely over the inner ring and are forced by the steam against the face of the sectional ring.

Claim.-The side rings E E and packing rings D D, when combined substantially in the mamer set forth.
g7,533.-Frank J. Roth, Schenectady, N. Y.Piston Packing.-May 5, 1868; antedated April 22, 1868.-The stam acts upon the eut ends of the packing ring and expands it to the inner surface of the eylinder, withont entering the interior of the piston or under the packing rings. The hooks of the ring engage depressions in the break joints which are held in the rabluet of the central ring.

Claim.-The central ring $e$, break joints $f f$, and packing ring $d$, when eombined, substantially in the manner herein set forth and described.
'g7, 534.-Frayk J. Roth, Schenectady, N. Y.Stuffing Box Paeling.-May 5, 1868; antedated April 22, 1868. -Steam is admitted to the rear end of the follower to paek the piston rod, driving the conical annulus upon the paeking rings. Dirt or collected grease is blown out through a pipe provided with a coek.

Olaim.-The employment of cock $g$, or its equiralent, when used in eomnection with stuffing box $a$, substantially as herein set forth and described.
g',535.-Casper Rubibles, Lowville, N. X.Planterand Cultivator.-May 5, 1868.-The flat, triangular, pointed shares are attached to the frame by jointed rods at their rears; in front they are suspended by chains which pass over rollers by whieh they are lifted when the lever is oseillated toward the rear. Cams on the wheels come in eontact with the slide bar to reciproeate it transrersely of the path of the machine to operate the sced-dropping slides in the tubes below the seed hoppers.

Claim.-1. The V-shaped shares H, applied to the maehine through the medium of the rods or bars $c e$, Thieh are connected by joints $d$ to the rear bar of the frame $A$, and conneeted at their front ends by chains I to wheels or pullers F on shaft E, substantially as shown and deseribed.
2. The tubes K, provided with the slides $g g^{\prime}$, attaehed to the levers $L$, which are connected to the reciproating rod M, operated throngh the medium of the spring N , and the projections $i$ on wheel 0 , substantially as set forth.

197,536.-Mark Safford, Boston, Mass.-Soap Holder.-May 5, 1868.-The soap dish is clamped to a ledge or the edge of a board by means of a projection and a spring which form jaws.
Claim. -The combination, with the soap dish, and one or more projcetions or legs $e e$ thereon, of a bolt or clamp, and spring for aetuating the same, arranged and operating. in eonneeting with the said legs, substantially in the manner and for the purposes shown and set forth.
g7, 53\%.-Charles Saffray, M. D., New York, N. Y.-Cement.-May 5, 1868; antedated April 25, 1868.-Composed of boiled linseed oil, 1 gal.; and strained onion juiee, $\frac{1}{3}$ lb. ; boiled 3 hours, and mixed with boiled linseed oil, 9 galls. ; river sand, 47 lbs . oxide of ealeium, 21 lbs ; oxide of iron, 1 lb .; protoxide of lead, 4 Ibs.; and oil prepared as aforesaid, $\frac{1}{3}$ gall., are mixed as a mortar and applied.

Claim.-The preparation of oil, as above deseribed, for making cements, and an improve cement made of the abore-named materials, bound to gether loy the chemieal aetion upon them of the oil so prepared, said cement to be applied to the nses specified.
g\%,53S.-Oliver Salaee, New York, N. Y.Pump Piston-May 5, 1868; antedated April 25, 1868. - The forked link has segments whieh bear in sockets on the upper part of the piston, and the

Falre plays on its seat between them. The packing is mound around in a recess of the piston.
claim.-The forlied link $k$, in combination with the ring piston $m$, that is formed with sockets, receiving the joints $l$ of said link $k$, and with the valre o, applied between the forked link, as and for the purposes set forth.
gy, 539 .-HI. ScIIEVENELL and S. S. Reybelit, near Jemphis, Tenn. - Instrument for Treating Piles.-May 5, 1868. - Vertical strips of copper are imbedded in the zinc cone and the moisture of the parts induces an electric action, adapted to allay inllammation.
Claim. - The elcetrode A B, composed of different metals a a b, substantially as shown and described, for the purpose set forth.
g7, 10 .-Ebenezer Seaver, Boston, Mass.Clothes Pin. May 5, 1868.-The pin lias two jaws with bereled surfaces where the lips mect and with an interior space narrowing toward the hinge.
Claim.-The bereled contact surfaces of the parts A and 13, as shomn at Fig. 2, in combination with the teeth $\mathrm{C} \mathrm{C}^{\prime}$, as and for the purpose specificd.
g\% 5.51 .-Joun Sueldon, Chicago, Ill-Dermick. - May 5,1868 . Designed for ficld use in stacking hay, de. It is a light frame for crection, and is col. lapsed together for transportation or storage. 'The standard supports the arm and its brace, and is itself stayed by struts which are anchored by clevises and stakes.

Claim. -The general combination and arrangement of standard A, arm D, braces C and M, with brace S , substantially as and for tho purpose set forth.

77,542.-GERALD Sickels, Boston, Mass.- Water Ileter. May 5, 186\%. Tho valve piston morks rertically and is actuated by shifting the bearing of a prop attached to the under side of that piston. As the foot of the prop is mored to the center of its track, the piston is elerated; and after the said foot passes the center, the pressure of the water on the piston will force the foot of the post to the opposite end of the track, thus inclining it in the opposite direction and cansing the upper end of the prop to pusl the valre in the opposite direction. The prop extends down into the cylinder so that it is operated by direct aetion of the bar comnecting the pistons.
Claim.-1. Effecting the entire motion of the valve by shifting the bearings of the toot of the prop o, attached to the under side of the valve piston, substantially as set forth.
2. Extending the prop of the valre piston down into the cylinder, so that it can be operated upon by the direct motion of the cylinder piston.
3. The combination of the ralve piston $k$, the movable prop 0 , and the connecting bar $d$, substantially as and for the purpose described.
g\%, 3 3.3.- William S. Simpson, Berea, Ohio, Mop Wringer and Brush. -May 5, 1868.-The implement has a serubbing brush at the end and in the frane has a pair of wringing rollers between which the mop cloth is passed as occasion requires.

Claim. - The combination of the frame $A$, having arms $g$, brush B , roller's D F, levers $f$, adjustable spring bolt $h i$, aud mop cloth $J$, all constructed and arranged as described, for the purpose specified.

7\%,544.-H. D. Sulalley, New Baltimore, Ohio. -Portable Fence. - May 5, 1868.-The lower edges of the panels rest in the notehed sills and they are laterally stayed by the brace whose notches abut against the upper panel on one side of the fence and against the next panel on the opposite side of the fence.

Claim.-The peculiar arrangement and combina. tion of the pancl $\mathrm{A}^{2} \mathrm{D}^{2}$ with projecting rails $\mathrm{D}^{2}$, the panels A $D$ with projecting rail $D$, and the braces $F$ with notehes $d$ and $e$, the several parts being alranged in the mamer and for the purpose specified.

77, 545.-Joserhus Sonamenecker, Cincinnati, Ohio.-Advertising Frame.-May 5, 1868; antedated

April 28, 1868.-The frame is hinged on one side and has lock catches upon the opening side; several glazed frames display adrertisements.

Claim. - The frame or cage A $B$, haring grooted pancls for the reception of advertising eards, and being adapted to be secured to each other and to a lamp or other post, substantially as set forth.
'g7, 546:-JOHN STACKiliouse, West Pittsbirg, Pa.-Polishing Machine.-May 5, 1868.-The roll to be polished and straightened is passed between the rollers, which hare similar rotation from a common motive wheel. After passing endways between the rodlers the object drops into a receiving trough between the shafts commonicating motion from the wheels to the rollers.
Claim.-1. The guide $H$ for introducing the metal to be polished in a line parallel to the axial lines of the rollers $\mathrm{C}^{\prime} \mathrm{C}^{\prime}$, the guides I I for holding said metal longitudinally between said rollers, and the guide $m$ for receiving the polished metal in the line of its passage from between the rolls, as herein deseribed, for the purpose specified.
2. The gnides $H, I$, and $m$, in combination with the polishing rolls $C C^{\prime}$ and head blocks $\Lambda \Lambda^{\prime}$, substantially as deseribed, for the purpose specified.

77,547.-P. H. Starke, Richmont, Va.-Plow. - May 5,1868 . - The plow has a double beam, the rear of each fork being commected to the back of the standard to which the share and mold board are bolted. A handle is attached to each portion of the beam.

Claim.-1. The domble beams, Nos. 6 and 7 , at tached to the standard, as lescribed, for the saring of power and prevention of choking.
2. The standard or frame pieces, Fio. 5, laring ue rertical comnection with the beams. to which the other parts are attached, as deseribed.
3. The point. No. 4, indented with a succession of points, in place of a share, each of its cutting parte presented nearly square to the front to prerent the plow from being wedged or pressed so lard astinst the land as to wear the land side, and cause considcrable loss of power thereby.
rgg, 548.-John and Jacois Stock, Nev Tork. N. Y.-Barber's Chair.-May 5, 1868.-The mpper part of the back is hinged and is vertically adjust. able by a raek and stop. A head rest is hinged to a bracket and is adjustable both in inclination anc. height.

Claim.-The morable back D, hinged to the sta tionary back IS of a barber's chair, ar'anged with suitable mechanism to fix this movable back D in any desired position, in the manner and for the purpose substantially as set forth.

77,549.-David Stuart and Lewis Bridae, Philadelphia, Pa., assignors to Stuart, Peterson, \& Co., same place.-Base Burning Stove.-May 5, 1868. - Lir is introduced into the stove at Tariona parts, and after circulating and leating is discharged into an upper chamber, from which it is distributed to any points desired.

Claim.-1. The chamber F, between tho fire pot and casing $G$, when tho said chamber has, in fiont, openings for the admission of cold air, and commutnieates at the rear with openings for the passage of another current of cold air, all substantially as and for the purpose herein set forth.
2. The above in combination with the air chamber K at the rear of the fire chamber.
3. The plates J and II, betreen which is a passage, forming a communieation betreen the lower arescent-shaped chamber K and upper chamber $Q$, as described.
d. 'The air opening $q$, communicating' with the space between the plates $J$ and $I$, is set forth.
5. The crescent-shaped air chamber $Q$, open in front for the passago of the proctucts of combustion from within the space inclosed by the inner casing of the said chamber round to the rear of the same, as set forth.
6. Openings for admitting cold air at three different points to the within-described chambers or their equivalents, in which tho air is heated, and by which
the heated air is delivered in one rolmme to a receiving chamber, I .
7. The coal reservoir S, suspended within but at a distance from the chamber $Q$, as set forth.
g\%, 550.-Charles H. Tiurston, Marlboro, N. H.--Attaching Iinobs to Serews.-May 5, 1868.-The two-ended gimlet serew is serewed into the knob, and secured therein by a pin which is driven into the knob beside the serew and follows a groove plowed through the thread.

Claim.-The construction of the attaching serews in a wooden knob, by the formation of a slotted serew and key, eausing it to remain in place, substantially as herein shown and described.
go, 551.—Josepf F. Umplebr, Albany, N. Y.Needle Book-May 5, 1868.-The sewing machine needles of various sizes are placed in different compartments of the book. A eushion and shield keep the needles in place. A gauge determines their sizes. Nnmbers and characters indicate theix sizes and the appropriate threads for each.

Claim.-1. The needle book A A', construeted with eushion K e $f$, and with gauge plate $g$, substantially as and for the purpose described.
2. The gauge plate $g h$, applied to the needle book, as clescribed.
3. Providing a needle book, construeted as shomn and described, with the oil stone $e$, which is arranged to bear against the eushion when the book is closed, as set forth.
g\%, 5®2.-John H. Vickers, Norwich, Conn., assignor to Norwich Lock CoMPANY. - Combined Knob Lateh and Loek. - May 5, 1868; antedated April 22, 1868.-Designed to be used as a latell lock or to fasten securely when required. The latch lever, as in the "Tyler" lock, patented August 16, 1865, is lowered out of contaet with the bolt or raised to ongage thorewith, aecording to the requirements as stated abore. Tumblers and a fence are so arranged as to oppose the motion of the latch lerer in attempting to free the bolt, unless, by the introduction of the proper key, the tumblers are brought to the proper position by the key.

Claim. - The employment of one nr more tumblers M, in combination with the latell lever D in the Tyler lock, and adapted to operate relatirely to the key ${ }^{N}$ and stop $\mathbb{\Lambda}^{\prime}$, or their equivalents, substantially as and for the purpose herein specified.
gg, $553 .-D a n i e l$ F. Wallace, Ripley, OhioHomp Brake. May 5, 1868. The beating bar is rounded on its working edge and attached by arms to the shaft, the intervening space being oceupied by a board which forms jt into a wing which is effective in blowing away the shires. The hemp is fed np to the beater by a spring board which moves in slots in the firame of the machine.

Claim.-The beating wings C , in combination With the rest D, operating in the inclined slots $i$, and prorided with the springs $E$, when arranged substantially as described and shown.

然娄, 554.-Citarles E. Wareham, Port Washington, Wis.-Rotary Serubuing MIachins.-May 5 , 1868; antedated April 23, 1868.-The box is mounted on wheels whose axle communieates a rotary motion to the circular brush through the intervention of the bevel gearing. A chamber in the box trickles water or suds in front of the brush.

Claim. - The arrangement of the box $A$, mounted on wheels B B, in eombination with the berel gear c $e^{\prime}$. for operating a rotary brush or mop, substantially as and for the purposes herein deseribed.
g\%,5.75.-JoHN Weidig, Philadelphia, Pa., assignor to Wiletan W. Lraman, West Meriden, Conn.-Fruit Jar.-May 5, 1868.-The lid has a rim which is depressed upon a paeking ring on the lip of the jar. The corer has inclines upon its upper surface, which, being rotated against the under side of the yoke, press the lid firmly on its seat.

Claim. The combination of the stopper B, elevations and depressions d $d$, recess $k$, rim $c$, clamp $e$, fulcrum or centro $h$, packing and seat $b b$, notehed ring $g$, substantially as and for the purpose deseribed.
gh, 5 G6. Marcus M. Wells, Martwick, N. Y. Grain RaZe.-May 5, 1868. -The tines are lum beneath the swath, and when sufficient grain has been received the.implement is turned up on its curved frame and the bent lever turned over the garel and held down by the stirrup. The gavel is then bound.

Claim.-The jointed lerer D, in combination with the eurred tines $\Lambda$, eross bars $C B$, conncetion $G$, and handle E , as described.
gig. 55\%.—John A. Wheeler, Freeborm, Minn.-Windmill.-May 5, 1868.-The seetional sails aro hung in the frame of the wind wheel, supplementary arms being used in addition to the usual radial arms, to serve as supports for the sails and permit them to be pivoted at right angles to the radial arms and facilitate the adjustment.

Claim.-1. The false arms II, sceured by means of adjustable eye-bolts $N$ N to the band rods $G H$, so that the sectional sails $J$ J can be pivoted between the radial arms I F and the false arms I I, all arranged substantially as herein shown and described.
2. The rods $K$, ejes $c$, and lugs $b$, in combination with the seetional sails $J J$, filse arms I I, eye-bolts N N, band rods G $I$, and radial arms $F$, all arranged and operating substantially as hercin shown and described.
mg, 555.-Nathan Wimtten, Etna, Me.-Car Coupling.-May 5, 1868. When the draw-head is forced back as the ears come in collision in making up the train, the draw bar acts upon a lever to thrust formard a plunger which drives out the link into coupling position.

Claim.-The combined lever F , bar $\mathrm{F}^{\prime}$, and sweep E, secured to the draught bar $B$, to the ear floor, and to the plunger rod $D$, for the pnrpose of giving a forward rectilinear and increased motion to the plunger C D when the dranght bar is forced backward, all for the purposes and in the manner as shown and described.
g'g.559.-LEONARD WORCESTER and Joseph S. Brown, Lowell, Mass.- Fruit Jar.-MIay 5, 1868. The rubber disk is secured by a perforated top or ring so that the pressure may be regulated within the can.
Claim.-The elastic cover $A$ and the perforated disk or washer B, applied to the mouth or opening of a frnit or preserve jar, in the manner and for the purpose substantially as described.
vgog, 560. - Abram TVRIGHT and GEORGE I. Wrigite, Clinton, Mrass. - Toy Safe with Puzzle Lock.-May 5, 1868. -The toy resembles a safe, and requires peculiar changes of position to e nable the bolt to be withdrawn. In the present ease, the safe is to be upset to let the little bolt fall out of the door bolt, and then, by turning the safe on the hinge side, the door bolt itself retires and the door is free to open.

Claim.-The applieation of a puzzle lock, when construeted as herein shown and deseribed, or any other mechanical deriee which will produce the same result, to miniatnre or toj safes, substantially as and for the purpose herein set forth.
g\%, 561. - RuFus WRIGHT, Brooklyn, N. Y.Cherry Stoner.-May 5, 1868.-The cherries are fed from a spout to the poekets of the intermittingly rerolving wheel, which is turned $90^{\circ}$ as the lerer rises. The descent of the lever earrios tho needles throngh the eherry, forcing out the stone, which is diseharged below, the succulent flesh dropping from the hole at a subsequent part of the revolution of the wheel. The band prevents the passage of more than one cherry. The pendant limits the stroke of the lerer.

Claim.-1. The intermittingly rotating feed wheel C, When operated by the lever B, or other derice, which carries the stonc-ejecting needles G, substantially as and for the purpose set forth.
2. The pendent projection or gnard $c$, attached to the needle bar or lever $B$, in connection with the in--termittingly rotating feed wheel $C$, for the purpose specified.
3. The yoke or band $K$, attached to the hopper $I$, in connection with the feed wheel C , arranged to
operate snbstantially as and for the purpose set forth.
4. The spiral plate D, ratchet E, patrl I , and leror 13, or its equivalent, for operating the wheel C, all arranged substantially as and for the purpose specified.
 IIareester:- May 5, 1868.-The kinife is mounted on a eross beam on the sled, the stalks being grided to the knife by tro bars. A cradle in the rear of the cutting apparatus catehes the stalks. When the apron is full it is tilted up and emptied upon the sled.

Claim.-1. The form and contiguration of the knife C , as applied to a carriage or sled for reaping, substantially as described.
2. The slotted adjustable beam 13 , earrying the knite $C$ and hooks $10 d$, snbstantially as and for the purposes deseribed.
3. The apron E , to catch the corm or grass, as applied to a carriage or sled for reaping or mowing , substantially as described.
g7, $363 \cdot-$ - Llonzo W. ADAMS, Ňert Tohk, N. T. -Construction of Meter Saje.-MLay 5, 186z.-The door is recessed into the wall of the ineter, and has a nmmber ot arrow-headed bolts which are engaged br spring eatches, so that the door plate cannot be remored without violence; thus indicating any tamkering with the meter.

Claim.- - sate, ot cast or mronght metal, provided With an opening M, arranged as deseribed, and a door or side, which, when closed. becomes permanently loeked, by means of the deviees hereinabore described, or their equiralents, so that the safe cannot be opened execpt by violence, the whole being adapted to enclose and protect a meter, as and for the purpose set forth.

37,564.-JonN Andars, Pontiac, Mich.-Gate. May 5, 1868. - The slats are pivoted in the rertical bar's so that the outerend of tho gate nuy be raised to pass obstructions or make an opening for small stock; in this position the gate is held by obliguc braces whose nutches engage a pin on the top slat. When the gate is thrown wide open the braces are disconnected and the onter end drops to the ground.

Claim.-1. The bur $h$, when used in combination with a gate, for the purpose of automatically detaehing the teeth of the brace $D$, and thereby dropping the front end of said gate, as herein fully set lorth.
2. The combination of the har K , provided with a catell or pin 2 , with the lever $I$, when both are arranged as and for the purpose specificd.
3. The arrangement of the brace D , cateh $g$, bars $h$ and K. lever L, and a tirm gate, the several parts being. construeted and operiating substantialiy as and for the purpose set forth.
g7, $565 \cdot-\mathrm{Charles}$ P. Alsing, Ňew Tolk. N. Y. - Asphalt Pcevement.-Jiy 5, 1868. -Distilled coal tar, 20 , and crinde coal tar, 10 parts, are melted and the following added thercto: Portland cement, 10 ; granite erushed to coarse sand, 5 ; glass erushed to same coarseness, 5 ; grarel, 50 parts; the whole is well mixed. Upon three inches of coarse gravel is placed a melted mixture ot distilled coal tar, 20 , and crude coal tar, 10 parts, mingled intimately with gravel, 75 parts, und over this a layer of the composition first montioned.

Claim.- An improred parement, formed of the ingredients, and preparod and applied in substantially the proportions and manner herein deseribed and set forth.
 Spindle.-May 5, 1e68. Whe low, onter position of the whirr avoids lateral strain mpon the spindie by the tensiom of the band on the whirr and allords aceess for the introduction of a sclf-lubricatirg device to the bolster within the slecre.

Olaim.-Tluc combination, with the spindle A proper, of the head or cap I', tube or sleere C , and whirr 0 , made scparate and distinet from each otlocr, ank fittad and securad together for joint operation, substantially as shown and leseribed.
ryay, 36y.-LORing J. Bakeli, Machias, assignor to SAMUEL D. IeAvitT, ATichibald McNichol, and

Frank Fowler, Portland, Mc. - Lamp Chimners Cleaner-May 5, 1808. - The washing pads aro forech outward by sliding formard the sleere upon the handle.

Claim.-The toggle-joint levers $b b b b$, operated by the sliding slecre $c$, upon the rod or shaft $d$, substantially as and for the purpose as described.
g\%, E65.- William W. Ball, Edinbmrg, Ind.Metal Mub.- May 5, 1868.-Flanges are cast with the lamb which lie npon each side of the spokes and are dratrn thereto by ricets or bolts.

Claim. - The auntriar flanges B B, made tapering from the hab to their edges, and cast of one pieeo with the hub, in such a manner as to form springs that are contractible, and made to dirmly secure tho spokes by the bolts C, as specifica.

79,569.-JoHn S. Barden, Providence, R. I., assignor to Union Stean Valte Cominary, Mass.Slide Tralve for Steam Engines.- May 5, 1868. - The tapered ralre is arranged so that its lower face will be at right angles with a line dramn fiom its conter to the axial line of the eylinder. The upper parts are in a false top of sufficient depth only to contain a thin film of steam to equalize the pressure upon the tro parts.

Claim.-1. The arrangement of the valve $B$, construeted as described, in respect to the three bearing surfaces, as and for the purpose set forth.
2. The passames $f$, so arranged as to connect and communicate between the reeesses $c^{\prime}$ and the pas. sagges $a$ as and for the parpose described.
g7, 5g 0.-T. E. Battenson, Rochester, N. I.Fruit Jar.-May 5, 1868.-Loosely attached to the jar is a wire clamp capable of end motion so as to adapt it to tho holding Ings if the cover be not placed centrally. The central coil allows a certain degree of spring.

Claim.-The combination with the coser B , of the wire clamp C , resting loosely in bearings $c$, so as to hare a free turning ind longitudinal movement, the whole arranged as deseribed, and operating in the manner and for the purpose specified.
gy, 5 gh. - Mexiv Janes Beckivitit, Chicopee, Mass. - Machine for Clecning Feathers. - May 5, 1868. -The feathers are placed in the space between the interior steam-heating eylinder and an inclosing Wooden case. The metalicic cylinder is surrounded by a coiled steam pipe which is perforated to allow ningling of the stean with the feathers. The whole is supported on tabular gadgeons through whieh the steam passes and upon which the derice rotates.

C'laim.-1. The new combination of the head picces II I I secured on the flange $t t$, in connection with the box A BC D, and the slide valve $r$, and the steam pipe P S S S S, arranged to operate together substantially as deseribed.
2. The use of tho head picee L M N, combined with the branch tubes $\mathrm{X} \mathbf{X}$, and tho "heater" E E , and the waste pipe $O$, arranged to operate together substantially as deseribed.
 Gas Governor. - May 5, 1868. - I thim, metallic diaphragm is connceted with a valse by a series of lerers to canse a regular supply to the burners. By means of a weight upon one of the levers, operatea by a rod passing through a stutting box from the outside, the pressure is regulated for the greatest number of burners to be used, whilo the ralse and diaphragm regulate the amount for any less number.

Claim.-1. In a gas governor, the metallie or other diaphrarm $B$, and the levers $G$ and $I$, tomether with tho valve $M$, the whole construeted and operated substantially as and for the purpose herein clescribed.
2. Tho repalating weight S , moving upon the lerer G and the sliding rod I, operating substantially as and for the purpose herein deseribed.
3. The equalizing lever co, with the weights $g$, for increasing the weights on the diaphragin, and to orereome friction when the valye is opening, sub. stantially as described.
 ard Lusby Fox, Oxton, England, assignors to them.
selves and James Turner Hall.-Collar and Cuff. -May 5, 1868. - The paper is slid into place between the outcr border and inner lining of silk or other material.

Claim.- A frame or holder A, of leather, silk, or other similar flexible and durable matcrial, when combined with an inclosed detachable leaf or slip of paper, calico, or other similar delieate material or fabric C, to form an article of wearing apparel, substantially as hercin set forth.

79,574.-Clunles D. Buinn, PortHuron, Mieh. - Flexible Harrow. - May 5, 1868. -- The bars are connected by links with rectangular rods which pass around the bars at one end and are linked together at the other. Onc end of the rear bar is connected to the next one by a rigid link.

Claim.-1. The double links C , when operated in connection with the bars $A$, in the position herein described.
2. The solid link D , in connection with the abovementioned parts, when constructed and operating substantially as and for the purposes herein set forth.
'7\%,575.-Henry Bowers, Albany, N. Y.—Draft and Shaft Tug.-May 5, 1868. -The shaft depends from the saddle piece and has a fixed and a morable jaw which are clasped upon the shaft and sceured by a turn kcy.

Claim.-1. The shaft clasp B, substantially as shown and described.
2. The tug A, substantially as shown and for the purpose set forth.
3. The combination of shaft tug $A$ with saddle $F$, breast collar $G$, and shaft $C$, substantially as and for the purpose set forth.
gy, $\mathrm{g}_{\mathrm{g}} \mathrm{G}$. - John Bradrey, Baltimore, Md., assignor to David L. Bartlett and Morace W. RobBINs, same place.-Boiler for Weating I'urposes.May 5, 1868.- A number of cast metal chambers are. plaeed together so as to allow a passage of air betreen each two of them over their faces. They have numerous transverse tubular openings allowing the passage of air from side to side. A portion of these sectional chambers are designed to form a fire chamber, with retmon fues through which the caloric current passes from rear to front and back again, and the remainder form a water back through which the flame and heated currents pass from front to rear and back again and finally to the smoke stack at the rear. The chambers contain water and are tightly clamped and steam-jointed together.

Claim.-1. Two or more scetional cast metal Water or steam chambers, intersected by transverse air tubes or passages, and inclosing or encompassing a central fire space, in combination with two or more similar chambers, formed without such fire space, then all of said chambers are comnected by continuons direet water and stcam channcls, and intersected by tronsverse smoke flues, and are also separated by intermediate air spaces, the whole being arranged and made to operate substantially in the manner and for the purpose herein set forth.
2. The formation and arrangement of continuous smoke and hot air flues, in and through a scetional heating boiler and radiator, by means of tubular openings in the screral sections, fitting and connecting with each other, substantially in the manner and for the purpose herein set forth.

7\%,5\%7.-William Braidwood, Mount Vermon, N. X.-Printing Press.-May 5, 1868.-The card drop projects upward from the rock shaft which has its bearing on the arms of the platen below the frisket shaft. On the right hand end of the rock shaft is a right-angled arm which extends both forward and backmard, the forward portion being weighted to keep the card drop against the platen, and its rear portion having a horizontal pin projecting sideways and coming bencath the weighted tappet lerer whose rear end is acted on by the cam formed on the periphery of the adjacent wheel. An additional inking roller is placed in contact with the usual roller to increase the inking surface.

Claim.-1. The arrangement and combination, with the card drop $P$, of the cam U , lever S , and weighted arm R. substantially as deseribed.
2. The supplementary roller E, lying on roller D, and so arranged therewith that their peripheries on the side toward the roller frame $F$ are in the samo vertieal tangential line, in eombination with the vertieally moring roller frame $F$, substantially as described and shown.
g',5g8.-CHarles Breasted, Chieago, Ml.Barrel Sifter.-May 5, 1868.-The ashes are carricd by the inclined chnte to the apper part of the inclined sicve, and the cinders being thrown out, the ashes drop through into the vessel below.

Claim.-An ash sifter or screcner, consisting of the box $A$, provided with the concave inclined slide C and laterally moving frame D, having the inclined screen E and mouth $b$ attached, and protected by the cover $c$, all constructed and arranged to operate substantially as herein described.

1g\%.579.-E. H. Buckland, Springficld, Mass.Wateh Case Spring. - May 5, 1868. - The tonguc which throws back the cap is plaeed upon one end of the spring and the catch stud near the other, a single spring thus lying more than half around the groove of the case and answering a double purposc.
claim.-1. The spring A, formed of one piece, and reaching over half the circumference of the case, and forming both cateh and throw-up at cach end respectively, substantially as and for the purpose shown.
2. The stud E, with the eatch $d$ formed upon it, substantially as and for the purpose shown.

27,580.-E. H. Buckland, Springfeld, Mass.Spring for Watch Cases.-May 5, 1868.-The catch is formed upon a curved piece whieh is plaeed between the rim of the ease and the spring and is operated by the push pin. The device is intended for application to a common watch case.
Claim. - The independent eatch D, formed upon the strip $C$, in combination with the spring $B$ and push pin $A$, substantially as herein described.
rgy, 581.-Esek Bussex, Troy, N. K.-Oven.May 5, 1868. -Hinged shelves are placed in the supplementary orens which may be folded up to the sides when the whole capacity of the oven is required for one article.

Claim.-1. In combination with an oven attached to stoves, hinging or piroting therein a division or rack plate $K$, so that it may. when not used, be folded therein close to the oren side, in mamer substantially as and for the purpose set forth.
2. In combination with a stove, a drum oven, having a slotted or open back or sidc, and arranged or placed directly beside and against the exterior Fall or shell of the combustion or fire chamber of said stove, in manner substantially as and for the purpose herein set forth.
3. In combination with a drum oven, having an open back or sidc, and placed against the shell or plate of a stove, the employment therein of a series of slats or plates $L$ L , arranged in manner substantially is and for the purposes herein described.
g'5.582.-Willian Carr, Ycllow Springs, Ohio. -Burglar Trap.-May 5, 1868.-The burglar falls between the trap doors, and his weight upon the hanging false bottom kceps them closed.

Claim.-1. A burglar trap, consisting of the chamber A, trap door or doors $\mathrm{C}^{\prime} \mathrm{C}^{\prime}$, rods $\mathrm{L} \mathrm{L}^{\prime}$, and suspended platform $K$, the whole being arranged to operate substantially as hercin described and set forth.
2. The combination and arrangement, substantially as described, of the chambers A, a a $a^{\prime}$ partitions $\mathrm{B} \mathrm{B}^{\prime}$, trap doors $\mathrm{C} \mathrm{C}^{\prime}$, platform K , and rods L $\mathrm{L}^{\prime}$, together with the shafts $\mathrm{D}^{\prime} \mathrm{D}^{\prime}$, and their aecessolies, $\mathrm{E} \mathrm{E}^{\prime}, c e^{\prime}, \mathrm{F}^{\prime \prime}, f f^{\prime}, \mathrm{G} \mathrm{G}^{\prime}$, $\mathrm{H} \mathrm{H}^{\prime}, \mathrm{I} \mathrm{I}^{\prime}$, and $J \mathrm{~J}^{\prime}$, for the objeet explained.
(7\%,583.-SETII E. Clapp, Cambridge, Mass., assignor to himself and Jonn J. Ridgevay.-Biscuit Cutter.-May 5, 1868.-The rotating entter has three circular openings whose sides form linives. It may hare concentric tubes which remove a central plug from each biscuit.

Claim.-As a new artielc of manufacture, the bis-
cuit cutter, either with or without the center picee $\mathrm{D} \mathrm{D}^{\prime} \mathrm{D}^{\prime \prime}$, substantially as described and for the purpose set forth.
g7. 554.-George Pembenton Clarke, New York, and Marmont 13. Enson, Brooklyn, N. Y.Fiegister for Steam Engines. - May 5, 1868. - The chart printed to indicate time and pressure, by Tertical and horizontal lines respectively, is stretched upon a cylinder rotated by the engine and a marker on a stean pressure gange is made to indicato the pressure at all times during the twelre hours. $\Lambda$ reverse morement of the engine makes a retrograde line on the chart. The failure to reach an hour line at the time indicated denotes too slow a speed of the cngine.

Claim.-1. The semicircular recess $G$, in combination with the pins $H \mathrm{H}$ and roller F , substantially as and for the purpose set forth.
2. The construction and application of the spring pad P Q, in combination with the recess G , pins H $H$, and roller F , sulistantially as described.
3. The construction and application of the movable jourmal box $L$, for the purpose set forth.
4. The application of the square piston rod $W$, in combination with the pencil holder, for the purpose herein shown and deseribed.
5. The application of the hour wheel $I^{2}$, in combination with the crooked lever I, substantially as herein deseribed and set forth.
6. The production of the delineations on the charts O, Fig. 10, by the combined action of the motion of the engine and the clirect pressure of the steam from the boiler, and the action of the clock morement, the conjoint action of these several ageneies producing the desired result, substantially as and for the purpose set forth.
77.595.-Greville E. Clarke, Racine, Wis.Skein and Box for Axles.-May 5, 1868.-The sliein has a depression on its lower side to hold anti-itiction metal and is held on the spindle of the axle by a bolt which lies in a groore in said spindle and is seeured to a bracket beneath the axle.

Claim.-The skein B, haring a recess on its under part filled with box metal, C, and provided with a groore, $x$, and tongue, and used in combination wit h the box D , as constructed, and the rod E connected through the axle, as specitied, all constructed and used substantially as set forth.

77,556.-Toshua R. Clamke, Cohoes, N. Y.Waste Gate.-May 5, 1868.-When the loose piston in the stationary eylinder is weighted by overflos water it descends and raises the eylinder suspended to the other end of the walking beam. This allows a discharge at that point which ceases as soon as the orertlow no longer depresses the loose piston in the other cylinder.

Claim.-The water gate B , constructed substantially as described, in combination with and connected to a follower or piston, M, moving in an open cylinder or well, C, substantially as shown.

77,557.-Levi H. Colborn, Chicago, Ml-Bag Festener:- Jay 5, 1868.-The chain is drawa throngh the central hole in the plate until it is sufficiently tight and it is then slipped into the slot when a crosis link rests in a cross notel.
Claim.-The combination, With the tie chain A, of the lock plate B , having a hole, D , and notel, E , with eross notch $\mathrm{E}^{\prime}$, all constructed substantially as and for the purpose herein set forth.

78,558.-James P. Collins, Troy, N. Y.-Water Whecl.-May 5, 1868.-The metallic surfaces are coated with vitreous enamel to prevent oxidation and friction.
claim.- A water wheel, in whole or in part coated or enamelled with a silicious or vitreons substance, when having a metallic surface or surfaces, so as to prevent oxidation, and to reduce and lessen the frietion of the rater upon sueh parts or surfaces of such water wheel as and while the water is passing into and through such wheel, so as to gire it rotating motion, for the purposes and in the manner substantially as herein contained, set forth and described.
77.569.-William F. Converse, Marrison,Ohio. -Portable Fenee.- May 5, 1868. The panels are held together by double-hooked bars and the connection mude rigid by redge-shaped keys inserted between the pancls from the upperside. T'he wedges are barbed, or are headed at the small end to prerent displacement.

Claim.-1. The headed Tedge-form key D, eonstructed and applied, substantially as and for the purpose set forth.
2. The paired hooks B B', in the described combi. nation with two contiguous panels.
$77,500$. William H. Conway, Harrison, assimnor to himself and J. II. J. RuTTER, Baltimore. Mil.-Stecing Apparatus.-May 5, 1868.-The side rudders are humg benenth the guards mpon each side and are let down by a chain to assist in turning the boat.

Claim.-A side rudder for steamboats, when hinged to the under side of the guards, in such a manner that when not in use it can be drawn up out of the water, substantially as and for the purpose set forth.

77,591.-John Conson, Washiugton, D. C.Collecting Gold, Silver, and other Metals from their Ores.-May 5, 1868.-The rollers in the glass-bottomed, insulated tank are tired alternatcly by different metals, and the slime contains acid or salt so that an electric current may be established to aid in the collection of the ore. 'The amalgamator has a rotating erlinder through whose tubular journals a stream of Trater is passed. The contents of the amalgamator is then discharged into cisterns whose length runs cast and west, and which hare end plates connected by a wire outside the cisterns. After settling in the eisterus the mass may be retrimed to the amalgamator.

Claim.-1. The mode herein described of collecting gold. silver, and copper from their ores, by the action of independent eurrents of electricity, in crystalizing the metals in an insulated pan.
2. The amalgamating process, with mereury or any other suitable substance, in an insulated pan or barrel, or other amalgamator.
3. The mode herein described of forming and applring the battery in the pan, or any other, substantially equivalent.
4. The mode of the amalgamation of gold and silver with mereury in an insulated ressel, pan, barrel, or any other substantially equivalent.
5. The stationary battery in the eisterns, in the form deseribed, or any other substantially cquivalent. 6. Using, for the purposes herein named, the aforesaid machinery and appliances, or any other, substantially the shme, in which the same principle is used or intolved.

77,502.—Josern C. Coult, Sm Francisco, Cal. -Furnace and Condenser for Collecting Quiek. silver-May 5, 1868 - Improvement on his former patents. The pans for working fine dust ores are placed in the air chambers. The dirisions between the fire chamber and air chamber and between tho latter and the rapor chamber are made of grating. The rapor passes through perforated plates within the condenser, the pipes being made of such metal as admits of coating with queksilver.
Claim.-1. The arrangement of the pans $d^{\prime} d^{\prime} d^{\prime}$ in the ore chambers C C, instead of the vapor chamber 1 .
2. The arrangement of the grating $d d$, placed on the inside of the ore chambers C C , to be used with or without the water linings $f f$, as may be desired, as and for the purposes set forth.
3. The arrangement of making or lining the inside of the condensing opening or pipes H If H with copper, silrer, or other material that can be coated with quicksilrer, as and for the purposes set forth.
4. The arrangement of placing in any part of the condensing openings H H II, leading from the furnace to the final escape into the open air, a series of punched copper, silver, or plate made of other matcrial, that will or can be coated with quicksilver, for the prrpose of amalgamating the fumes of mercury thereto, and saving thl that woukl otherwise escape, as and for the purposes set forth.
agy,508. - Samuel F. Covinaton, Cincinnati, Olio,-Register for Railroad Fare.-May 5, $1868 .-$ The perforated metallic check is inserted into the glass-topped case and retained by the pin projecting upward from the spring bottom and precluding the remoral of the check without the key.

Claim.-1. In combination with the seat of a railroad car, a box, so construeted that it may receive check plates, showing the names of the station to and from which the passenger has paid his fare, and so arranged that the plates can only be withdrawn by unlocking the box, substantially as and for the purpose set forth.
2. The combination of the box $B$, false bottom $D$, glass plate F , pins G , and check plates $H$, substantially as set forth.
3. In combination with the arm $A$ and box $B$, the lock plate C , arranged to operate substantially as and for the purpose set forth.
g. 593. - Frank E. Darrow, Bristol, Conn., assignor to the Dainow Manufacturiag ComPaNy, sume place. - Spittoon. - May 5, 1868.--The hide is prepared aceording to a process patented to him May 1, 1866, and the picees forming the cup and cover respentirely are swaged to form.

Claim. - The nse or employment of raw hide in the manufucture of spittoons.
g\%, 595. -Nathan Dewey and George W. FosDICK, Dowagiae, Mich.- Treter Whecl.-May 5, 1868. -The direct impact of the water is receired upon the angular buekets, and the water then falls upon the curved buckets, Whose forward edges are flush with the top of the wheel and whose rear edges incline downwardly from the inner shell of the wheel to the lower edge of the outer shell.

Claim.-The wheel A, composed of the rims B C and their buckets $D$ and $G$, the buckets $D$ being curved and inclined from the upper portion of the inner rim to the lower portion of the outer rim, all construeted and operating substantially as specificd.
gy, 5 D6.-DAVID DICK, Corning, N. Y,- Wood Truning Lathe.-May 5, 1868.-The devico relates to means for actuating the rock sliaft and sliding bar of one of the lathe heads which act respeetively to operate the two slides of the tools by which the bobbin is formed; also to the mechanism to release the finished spool and to feed the sticks to the lathe.

Claim,-1. The weighted lever D, provided with the slotted arm $I$, in Which the end of the lerer $G$ works, said lerer adapted to operate the curred arm H , as herein described, whereby the tool heads and spindle are operated simultancously, as and for the purpose specified.
2. The weighted lever I, attached to the roek shaft C , and provided with the segment arm $K$ fitting in the spindle B , all operating as described for the purpose specified.
ng\%, $59 \%$ - FREDERICK BERNard DOERING, London, England. - Rock Drilling IFachine. - May 5, 1868; patcnted in England January 7, 1867. -In combination with the ordinary eylinder in which the piston actuating the boring tool trorks, is a small distributing cylinder ; and combined with the distributing cylinder is a ralre cylinder, and two other eylinders, the piston rods of which are connected to pawls which act upon the ratchet wheels for effecting the rotary motion of the piston and tool, and the adrance motion of the engine.

Claim.-1. The combination of the following elements or parts, viz: first, an ordinary cylinder, provided with a piston and piston rod, suitable for supporting a boring tool; second, a distributing cylinder, provided with ports and pistons, actuated from the rod of the ordinary cylinder, the combination being substantially as described.
2. The combination of the followino elements or parts, viz: flest, an ordinary eylinder, provided with a piston and rod suitable for supporting a boring tool; second, a distributing cylinder, provided with ports and pistons, actuated from the rod of the ordinary cylinder; third, a cylinder actuating a pawl, the combination being' substantially as set forth.
3. The combination of the following clements or parts, viz: first, an ordinary cylinder, provided with
a piston and piston rod suitable for supporting a boring tool; sccond, a distributing eylinder, plovided with ports and pistons, actmated from the rod of the ordinary cylinder; third, a cylinder actuating a pawl, the combination being substantially as set forth.
4. The combination of these elements or parts, viz: first, an ordinary cylinder, proriled with a piston and rod suitable for supporting a boring tool ; second, a distributing eylinder, provided with ports and pistons, aetuated from the rod of the ordinary cylinder; third, two eylinders, aetuating cach a pawl, the one to revolve the tool, the other to advance the boring tool toward its rork, the combination being substantially as described.
7. ©98.-Willian M, Doty, New York, N. Y.Clothes Pin.-May 5, 1868.-The spring hook holds the line against the stoek.

Claim.-1. A clothes pin, composed of a stock, hook, and spring, combined, as hercin specified, the hook having a play at right angles, or transverse to the stock, in tlie manner described.
2. The arrangement of the hook and stock, so that the former shall pass through the body of the stock or be supported upon the exterior of the same, as and for the purpose herein set forth.

祭桀, 599.-GEORGE A. EDWARDS, Ccntralia, Ill.-Straw Cutter.-May 5, 1868.-The feeding yakc is connected by a cord to the head of the knife slide and is actuated thereby. The fore end of the bor rests upon a spring aud it has movement under pressure of the upper knife to bring the hay in contact with the $V$-shaped lower knife which is fised to the frames.

Claim. - The arrangement of the pirotod bos B upon the coil spring $h$ and its shaft $K$, having rakes $r r$, that are operated by the lerer $l$ and cord $m$, and used in combination with the sliding head $F$, inclined linife I, and the angular knife $C$, on the frame $A$, all constructed and used as speeified.
g\%,600.-Levi D. Farwell, Lancaster, and ArTenús W. Goddard, Clinton, Mass.-Fruit Parer. -May 5, 1868; antcdated April 25, 1868.-The cam strikes the foot when the rind is removed and raises the slicle to automatically raise the fruit from the fork.

Claim.-The slide $a$, the lever $h$, and the foot $g$ with cam $c$, or any other mechanical device, substantially as and for the purpose specified.
\%g, 601.-JOHN E. FiNLEi, Memphis, Tenu.-Churn.-May 5, 1868. -The vertical rotating churndasher has an inner rod attached to one dasher, and the other dasher is upon a slecre having opposite rotation. The dasher's wings are spiral seetors.

Claim. - The combination of the flanged wheels H H, thimble $G$, key $I$, tube E , rod D , frame $J$, drive wheel A , and cog wheels B C , arranged and operated snbstantially as deseribed.
ry\%, 60 -GEORGE P. Floyd, Quiney, Mass.Railroad Track Cleaner.-May 5,1868.-rihe nozzles commmaicate by pipes with the steam drum, and throw a jet of steam upon the track to clear it of ice, snow, or small obstructions.

Claim.-The nozzles K, attached to the pipes D, When constructed and operating substantially as and for the purpose set forth.
gy. 69B.—John F. Tord, Boston, Mass.—Tin. dow Safety Guard.-May 5, 1868 ; antedated April 28, 1868. -Intended to be attached to the jambs of a Trindow to prerent chidren from falling out. The side picees have spurs which enter the jambs and sockets to reccive the rounds, which have right and left-handed screw's at their respectire ends.

Claim.-1. As my invention, the window guard, as composed of the bars $\triangle 13 C D$, arranged and connected by serews, and having spurs, substantially as deseribed.
2. The combination and arrangement of the springs $d$ d in the sockets of the middle projections of the bars $\triangle B$, with such bars and their spurs, and the bars C D applied to the bars A B, substantially as specified.

77,604. - Royal Clark Grant, Middleport Ohio.-Nail Mrachine.-Ma厂 5, 1868.-The eutting jaws rotate continmonsly, and the nail plate is fed isy gravity. The eutters are arranged in coneentric cireles on the upper surface of the erlindor. The nail plate is held in a grooved bar which has a sliding motion upon radial arms abore the erlinder, and is fed alternately to the eutiers in the respectire series, the eutter's being inelined in opposite directions to cut the nails, heads and points, alteruately. The nail blank is supported in a vertically sliding rest, a cam adrances the header to operate on the nails of one series, and exterior inelines operate the header of the outer series. The nail clamp is operated by a toggle and a follower rod whieh is moved by traversing upon cams below.
Claim.-1. The horizontally rotating eyiinder B, provided with a series of eutters and headers, in combination with clamp $h$, all constrncted and arraneed to operate substantially as cleseribed.
2. In combination with a series of eutters a, arranged as described, the laterally reeiproeating plate holder $g$, arranged in suel relation to the rotating erliuder as to present the nail plate altermately to the tro cireles of eutters, as set forth.
3. The eombination of the elamp $h$ and the sliding rest $d$ with the headers $r$ and $w$, when arranged to operate substantially as described.
g\%, $905 .-$ EliJah II. Gliay, Winehester, Ill.Clothes Line Look.-May 5, 1868.-The hook bar engages an eje in the post, and lias a sheave for the cord to pass orer, and a ratehet eam to hold the same.
Claim.-The hook A. provided with juws $b$ b, in combination witlı eam lever $l$, spring $g$, and pulley C, all arranged substantially as set forth.
g7,606. -Jonathan P, Grosvenor, Lowell, Mass.-Sawing Macline.-May $\overline{5}$, 1868.-The saw shaft is jomrnaled in a frame sliding between inelined guides sceured to the main frame. A eonnecting rod is hinged near its eenter to the roeking rest frame, to adjust the said rest in either a vertical or inelined position, by a serew passing throngh a slot in the conneeting rod and into the tail. The swiuging rest, when wanted to hold the stuff, is swung upward on to the top of the table and adjusted to the desired angle.

Claim.-1. The frame $A$, earrying the saw arbor S , sliding in the inelined gutde fiame B , shaft C , screw $x$, and berel gear C C , all construeted and arranged to operate in the manner substantially as deseribed.
2. The employment of the eonnecting rod $a$, eombined with the roeking rest $b$, and the tail $g$ the $1^{\circ} c o f$, construeted and operating in the manner and for the purposes substantially as deseribed.
3. The reversible rest $h$, combined with the pivoted bar $k$, projection $n$, noteli $c$, slike table $D$, spring $m$, or its equiralent, all construeted and operating substantially as deseribed.

7\%, 60\%-Join A. Ifain and Cilarles Vogler, De Graff, Ohio.-Shocruaker's Bench.-May 5, 1868. One end of the bench has a sewing elamp operated by a eam, and the other ond has a perging clamp Whose toe and heel rests are drawn together by a screw: A strap lies orer the hollow.
Claim.-1. The elanıp C, when construeted with the rertieally adjustable jaw $c$, the vertieally and laterally movable jaw $c^{\prime}$, the springs $s$, and the combination of the eam lever $D$, rod $E$, and treadle $F$, for the purpose of operating it, the whole being eonstrueted, arranged, and operating in the manner deseribed.
2. The combination and arrangement, on a shocmaker's bench, of the elamp C, construeted and operating as above deseribed, and the apparatus, consisting of the plate I, blocks M and $N$, serew $O$, strap $r$, and treadle $\Gamma$, all construeted and operating in tho manner and for the purposes set forth.
\%\%, 608.-Joserit Hale, Somerville, and WilLiam Mall, Brookline, Mass.-Rein Shackle.-May 5, 1868. - The eye is swiveled to a soeket, into whiel the arm of the buekle ring is plaeed and held by the spring eateh, which also aets the part of a tongue for the buekle.
Claim.-As a new artiele of manufacture, a rein
shaekle, made substantially as deseribed, as and for the purposes set forth.
\% 7009-Alonzo J. Hall, Derrs, N. H.- Water Wheel.-May 5, 1868. - The water is condueted through the four arms of the inner reaeting wheel and is diseharged agriust the buckets of the outer Whecl, the jets of water from each arm impinging aminst two buekets at onee. Each of the diseharging apertures is governed by a pendulum regulator, whieh determines the area of water opening by the speed of rotation.
claim.-1. 'The apertures $e$ and eireular groove in flange $O$, in eombination with the ehambers $C$ and lub of the outer whecl $B$, when arranged to operate in the manner and for the purpose speeitied.
2. The valre $B$, in combination with the weight W and gate I , substantially as and for the purpuse speeified.

7\%,610.-EDWIN A. Mall, Sugar Branch, Ind.Flonr Clamp.-May 5, 1868.- The joist is gripped between two inclined legs of the clamp and the boards forced up by the cam, operated by the reversible lever. I'he lerer projects orer tho joists when putting on the finst fow boards, and is afterward reversed to be operated from the floor.

Claim.- The arangement of $\log$ a $\mathrm{B} \mathrm{B}^{\prime} a$, cecentrie cam C , and reversible lerer E e $e^{\prime}$, substantially als set forth.

7\%,611.-Walter ITaslam, New Britain, Conn. -Seaming Mcuehine.-May 5, 1868.- The eloth holding plate is attached to the table of the maehine by brackets and a thumb-serew, so as to admit of easy attaehment and remoral. The loops are placed upoil the points of the plate before it is set in the machine, so that with a number of plates a maehine may be kept running more constantly thian when the plate is irremorable from the table.

Claim.-The combination, with the brackets $e$ and stop $\mathcal{F}$, of the slotted plate d, provided with its loopholding points, and a thmmberew, for the ready tightening and releasing of the plate, substantially as and for the purpose set forth.
\%y, 612.-SAMUEL B. Hopkivs and Edwari II. Anderson, laston, assignors to themselres and $J$. M. Satterifield, Baltimore, Md.- Vapor Burner. May 5, 1858.-Improvement onl their patent, April 3, 1860.-Four holes are used instead of two holes and slit of the former burner. A transverse, coneave plate is used in addition to the coneave plate used in the prerious ease.

Claim.-'the burner above deseribed, haring the central cone A piereed with four holes a a $a^{\prime} a^{\prime}$ at the points specified, when used in combination with a plate $B$, bent up at the ends, and having ears $c c$ projecting unwarl frou its sides, substantially as and for the purpose described.
g'9,613.-BenJammi Horin, Sergeantsville, N. T. -Mileage Register.-May 5, 1868.-Intended especially is aseertaining distances trareled in hired earriages. The registering machinery strikes a bell and prieks a mark in a paper at the end of every mile traveled. A pin on the hub aetuates the train of machinery.

Claim.-1. The spring erank or pin $\mathrm{B}^{1}$, earried on the hub B, and adapted to aet on the wheel D, so as to yield when necessary and avoid fraeture, substantially as and for the purpose herein speeified.
2. Whe ringing meehanism P Q, arranged to operato in combination with meehunisin for leeciving motion from the wheel of a earriage, and thus indieating to the ear each inile or other unit of distance traveled, substantially as and for the purpose herein speeified.
3. In combination with mechanism, substantially as herein deseribed, for reeeiving motion from the rotation of the wheel of a earriage, the striker $R$, operated by sueh meehauism at uniform distanees traveled, and irranged to mark on a surface uniformly traversed aeross its path, substantially as and for the purpose herein speenfied.
4. In a mileage register, having provision for striking a bell, or marking on a moving surface, by a blow, as deseriberl, so forming and arranging the clastic parts P R, or either of them, that, while allowing for
a reasonable amount of backing without derancement, firaudulent turning of the carriage wheel baekward will break or permanently set one or both of the striking parts, sibstantially as and for the purposo hercin speeified.
g.g. G14.-Willam W. Horton, Providenee, R. I.-Lamp Burner. - May 5, 1868. - The chimney holder can be removed firom the burner with the chimney which rests upon the studs.

Claim.-1. The chimney supporter D, eonsisting of the ring, with its studs $g$ and perforations or airholes, arranged as specifiod.
2. The combination, as well as the arrangement, of the guard E , the perforated annuli C and F , and the flange $k$, with the body A and wick tube of the burner.
 P. Oliver, Newark, N. J.-Frame for Stretehing Hides and Leather.-May 5, 1868.-Improvement on their patent, Angust 6, 1867. One end of an arm is pivoted to one of the outside npright posts, and its other end is pivoted to an arm whieh is pivoted to the main sliding bar. The deviee forms a toggle to specially streteh the shoulder part of the hide.

Claim.-Tho arms A and B, construeted, eombined, and operating substantially as and for the purposes specified.
 Plow Colter.-May 5, 1868.-The eolter is attached by a shackle to the beam and has brace plates by which the share and mold board aro attaelied. Bolts seeure the parts together.

Olaim.-1. In combination with the colter A, the braees $a, b$, and $D$, mold board B , tenon $h$, all construeted in the manner set forth and deseribed.
2. The combination of the mold board $B$ and eolter A, when both are made in one piece, or welded together in the manner set forth and deseribed.
g\%, 61\%.-Leavitit Hunt, Weathersfield, Vt.Sulky Plow.-May 5, 1868.-The plow beam is pivoted to a draw bar whiel is hinged to the axle and is rertically adjusted by a bent lever which is eomneeted to the draw bar and the frame, and set by a rack bar and stud. The clevis is commeeted by chaius vertically to the draw bar and horizontally to the doubletree.

Claim.-1. The hinged beam D, and the plow beam E, provided with and connected by the oval axle $e$, and the chain $i$, or its equivalent, substantially as deseribed and set forth.
2. The combination of the iron lever $l$ with the bar $k$ and the beam D, substantially as and for the purposes set forth.
3. Providing the beam E and the pole C with the slots $S$ and $d$, to act in conjunetion, thereby giviag the plow some longitndinal play, when the beam I is comnceted to the whifletree or bolt $t$, by the chain F, or its equivalent, substantially as described and for the purposes specified.
\%\%,618.-A. G. Munter, Flint, Wales.-Manufaeture of Zinc.-May 5, 1868.-The zinc ore, after suitable preliminary treatment, and mixture with carbon, is placed in a revcrberatory furnace and kept from contact with all oxygen except that pass. ing through the grate bars. The heated gases are condensed, and the metal runs into suitable recesses.

Claim. -The process of cxtraeting zine from its ores by the direct application of heat to the said ores, without the use of erucibles or retorts to contain the said ores, the heated gases and flame being, previously to their contaet with the zinc, carefully deprived of free oxygen, and the subsequent condensation of the zine vapor to the metallic state, all substantially as hercin described.
g7, 619.-W. H. Jackson, Brooklyn, N. Y., and George Merrilu, Newburyport, Mass., assignors to Merrimack Loom Company, Boston, Mass. Loom.-May 5, 1868.-The weft thread is earricd by a needle through the shed and is interlocked by a shuttle thread, returning to its normal position before the shed changes. The needle is passed through the under part of the shed near the reeds so as to
preserve it from contaet with the warps. The needle then reecives a swinging movement that passes its end around a standing shattle or bobbin, the needle returning through the shed near the point of weaving so that the lay has to move the weft thread but a sliort distance.

Claim.-1. The meehanism, substantially such as deseribed, for operating a woft-earrying ueedle, so that its point shall pass through the wider part of the shed, and retarn near the point of weaving, substantially as and for the purpose set forth.
2. A loom having a weft-earrying needle, aranged and operated substantially as described, so as to pass its eye through the shed obliquely, or near the beater, when the latter is thrown baek, then around a stationary bobbin, loeated at the opposite edge of the shed, and thenee baek through the shed to the place of starting, substantially as set forth.
3. The combination of the shattle holder $y$, the reciprocating fingers 21 and 22 , bobbin $x$, and the weft-carrying needle, when said parts are construeted and arranged for joint operation with the mechanism of a loom, substantially as is herein deseribed.
g'g, 6玉0.-Melvin Jincks, Dansville. N. Y.Lamp Burner.-May 5, 1868.-The cone has a series of holes through which the spring eatches pass from the base to seeure the eone to the said base plate. The chimney is held by three radially adjustable catehes.

Claim.-1. The sliding springs or holders $b b$, for the purpose of adjusting the same to different sizes of chimncys, substantially as deseribed.
2. In eombination with the above, the burner $A$, cone $B$, spring clips $c$ e e, and flange or knob $h$, when all are construeted and arranged substantially in the manner and for the purpose set forth.
g'g, 621.-David A. Jones, Springficld Mass.Combined Tweezers, Wateh Key, dec. May 5, 1868; antedated April 22, 1868.-A soeket of the tweezers receives the instrument whieh has a watch key at one end and an ear spoon at the other. The instrument is reversible in the socket.

Claim.-The combination of the tweezers A A', ear spoon $f$, and watch key $g$, arranged and construeted substantially as and for the purpose shown.
g\%,622.-P. W. King, Lowville, N. Y.-Animal Trap. - May 5, 1868. -The top has a tilting platform which gravitates to a horizontal position and is secured by a spring catch beneath. The catch is sprung loy a bait hook attaehed to a lever above the top.
Claim.-The combination of the members $\mathrm{C}, \mathrm{E}$, $F, G, H$, and $J$, for the purposes intended.
g'g, 623.-JACOB KLEIN, Williamsburg, N. Y.Permutation Lock.-May 5, 1868.-The bolt has an irregularly-shaped opening which surrounds the shaft of the turning knob, and is moved ont and in by an arm upon the shaft by turning the knob $90^{\circ}$. The bolt has at top a recess into which the formard end of the tumbler enters when the bolt is thrown back. The bolt can only ocempy the position to entor the reecss when the arm of the tumbler enters the recesses of the combination wheels which are properly disposed.

Claim.- 1 . The oscillating hinged ward e e, as eonstrueted, in combination with the catch or arm $d$, operating with the disk E F and bolt D, br means of the acute angle lugs $f f^{\prime}$, on the shaft of the knob $B$, substautially as herein described.
2. The double-acting spring $P \mathrm{P}$, the brake keys $q q$, operating reverscly against the ring plate $M$, for holding it in position, when set to a given number, as set forth.
g7, 624.-AUGUST Koch, Baltimore, Md. Cooler and Refrigcuator.-May 5, 1868.-The ice is placed in a perforated, removable tray and the water drops upon the upper part of the lid of a refligerating chamber, and is carried to the annular water chamber surrounding the same. The air from the refirigerating chamber is allowed horizontal exit between the upper and lower portions of the lid.

Olaim.-The combination of a detachable scive or
perforated ice pau, L, with tho upper part of a rentilated water cooler, A, and with a rentilated refrig. erating box or vessel, E, placed centrally therein beneath said pan, and surrounded by a water space $F$, all sulsstantially as and for the purpose lerein set forth.
g\%,6:25.-E. F. Lact and D. K. Woodbury, Danrille, IIl.-Hame.-Ifay 5, 1868.-On the outside of the hame is a strap which forms a guide for the upper extension picce of the hame when it is slipped up or down to adapt it to the size of the collar. It is fastence at its adjustment by a set screw.

Claim.-The adjnstable metallic plate C, provided with L-shaped ears $x x$, which project beyond and under the stationary plate B , and work in rertical grooves in the wooden hames $A$, all construeted, arranged, and operating as set forth.

77,6:6.-James Lamb, Aurora, Ind. - Shaft Coupling.- May 5, 1863. -The elip is in two parts which are drawn together by a boit which also expands the conical bushing into the socket of the thill iron to prevent rattling.
Claim. The movable taper $d$ and morable socket $e$, secured betweon the arms $\mathbb{C} \mathrm{C}$, and used in combination with the straight bolt E , thill E , and elips B B, substantially as set forth.

7\%,6さう.-Perer F. Lawshe, Rochester, Minu. -Self Sealing Burial Case.-May 5, 1868.- A groore in the upper surface of the flange of the lower section contains a rubber packing, upon which the flat, under surface of the flange of the upper section is imposed.
Claim.-1. A self-sealing burial case, constructer and arranged to operate substantially as deseribed.
2. A metallic burial case, construeted substantially as herein described, and provided with the rubber paeking, as and for the purpose set forth.
g\%,638.-Llewellin D. Lotinior, Dover, N. H.-Fishing Tackle.-May 5, 1868.-The swircl is slotted for attachment of the cord to which the hook is secured. The knot of the cord is passed through the culterged part of the slot and the cord is dratw down into the narrow part.

Claim. - The swivel, as made with the cyc $c$ and the slot $d$ arranged in it, substantially as and for the purpose hercinbefore speeified.

7\%,629. - Almon D. Manley, Washington, Mich., assignor to himself and Lewis II. CANTINE. -Hoisting and Transferring Pulley.-May 5, 1868.The carriage traverses on the track rope so as to transfer the load, when lifted, to the place where it is to bo dumped. A collar on the hoisting rope strikes a projeetion and loeks the lifting pulley, when the carriage commences to traverse. After moving the required distance a bar on the earriage strikes a stop on the track rope and releases the hoisting rope so that the load may be lowered.
Claim. -'The arrangement of the block B, drum K , pulley R , and lever L , in combination with the car D , and its pullers, levers N and $j$, sliding bar $g$, pulley $P$, and cords E C F adjustable collar H, and weight $w$, the various parts being construeted and operatiug substantially as set forth.
79.630.-David A. Manuel, Napa City, Cal.Side IIill P'low.-May 5, 1868.-The share and noold board are respectively triangular picees, hinged to the vertical axes on the sole plate, and capable of swringing round so as to oceupy their station on cither side of the bean, to form a right or left hand plow. One swings in front of the standard, and the other in the rear of it, and the parts are locked in either position by a draw bolt.
Claim.-1. Dividing the plow, between the share and mold board F and J , and hinging the two parts to the land side and standards, so that by swinging them to the right or left, and joining the tro said parts, they will form a perfect plow, substantially as described.
2. Construction of the land side A, wider in front than at the heel, so that the line of draught will iucline towards the land. substantially as described.

78,631.-Wileinm C. Marquis, Burgettstomn, Pa.-Rat Trap.-May 5, 1868. - At the top of the spout is a hinged platform, whose axis is prolonged and bent downward outside, where it has an adjustable weight. A rat reaching at the bait and stepping upon the platform is precipitated down the spout into the water chamber below.

Claim. -The tilting plat form F , when hung on a bent rorl $g$, in combination with the pendulous weight $h$ and spont C , the several parts being constructed and used as and for the purpose specified.
gy, (i:32-DANifl, S. Marvin, Watertown, N. Y. -Kinife and Fork Scourer. - May 5, 1868.-The knires are placed in pairs back to bick and the elanp brought down upon the handles. 'The blades are then cleaned by a transserse reciprocation of a cork blook with briek dust as a polishing material.

Claim. The combination of the adjustable slat C with the bar's $A$ and $B$, rods and coil springs $b b$, as and for the purposes set forth.
7.6.633.-Walter F. Marvin, New Fork, N. T-S'afety Door limy Guard. - 1 Lay 5, 1868.-A swinging plate is hinged to the door, beneath the lock, and when elovated a sliding piece is made to protrude through the bow of the key handle to prevent the key from being turned by an outsider.

Claim.-The combination of the plate A with a slide or tongue, mounted in or upon said plate, and a spring to hold said tongue in position, sulsstantially in the manner described, the whole constituting a ker-fastening device, hinged to the door or othor part where the key is loeated, so as to operate in connection with the said key, substantially as and for the purposes shown and specifica.
g\%,634.-Natian F. Mathensox, Barrington, R. I.-Mowing Machine.-May 5, 1868.-The spring pawl moves longitudinally and engages a ratehct upon the side of a wheel turned by a lever, and whose peripheral groove is occupied by a chain connecter to the finger bar to raise the same. The fore end of the shoe is turned up and passes around a bar of the $V$-shaped strap attached to the platform, and serves to support the finger bar in its movements. The pitman is conneeted to the wrist pin by an open-ended strap, through whose key slots a wedge-formed key is passed, and the outer ends of the strap are held hy a bolt, by which the strap may betightened upon the key to take up lost motion.
Claim. - . The spring pawl 3, when combined and arranged with the pedal 5 , the spring strap 6 , the wedge key 4, and ratehet wheel 1 , substantially as described and for the purposes specified.
2. The cur red elongation of the shoe $m$, in combination with the strap $o$, for the purposes specified.
3. The rods $z z$, when used in connection with the Whecl $x$, the rods W , the chucks $u$, and the gears E , for the purposes specified.
4. The double wedge key $P$, when performing the double office of joumal box and key.
7\%,635.-S. T. McDougale, Brooklyn, N. Y.Gas Heater.-May 5, 1868. - The ease has a rertical partition dividing it into a boiling recess upon one side and into a recess eontaining oreus upon the other. The roasting oven has a burner at its top, Which is perforatel on the lower side, and easts the heat downward onto the contents of the oren. The waste heat circulates in the flues around the upper oven, which may otherwise be heated singly by two small burners.
Olaim.-1. The ironing apparatus, constructed and operating substantially as shown, in combination with the case or cabinct A.
2. The anxiliary chamber R , combined with the orens $Q$ and $S$, when the same shall be construeted and combined substantially as shown, for the purposes set forth.
3. The air supply pipe $O$, in combination with the downward burner $I$, constrncted and operating substantially as and for the purposes specificd.

77,636.-Dustiv F. Mellen, Manchester, N. H. -Apparatus for Distilling Pine Wood.-May 5, 1868.-The wood is placed in perforated cylinders

Which are mounted on trucks and eontain about half a cord. Two of these cylinders are rum upon a track into a eylinder heated by furnaees upon each side and by surrounding floes. Beneath the eylinder is the cylindrical pitch basin to receive the resin, pitch. and tar, and beneath the basin is a furmace to heat the same. The basin is cooled when desired by the passage of water through a surrounding water jacket. The turpentine or prroligneous acid escapes into a condenser, from which it is drawn into a mixing chamber, to be mingled with deodorizers or other chemicals. The turpentine or pyroligneous acid, as the caso may be, is drawn from the mixing cylinder and distilled.
Claim.-1. In combination with the cylindrical retort $A$ and the furnaces $B$, the segmental flues $b$ and $b^{1}$, with the npper and lower main flues $\mathrm{B}^{2}$ and $B^{3}$, construeted and arranged substantially as and for the purpose set forth.
2. In eombination with a retort for the destruetive distillation of resinous wood the pitch basin C, with Water space under the same for conveying a corrent of eold water to modify the heat of the piteh basin, substantially as deseribed.
3. In combination with the cylindrical retort $A$ and wood-holding perforated eylinders $A^{\prime}$, or their equivalents, the pitch basins $C$, loeated within the main cylinder A, snbstantially as deseribed.
4. In eombination with the retort A a water pipe or pipes, so arranged as to eonvey a current of water into and throngh said retort, to prevent the piteh from being raporized therein.
5. In combination with the retort A and pitch tank $\mathrm{C}^{\prime}$, or their equivalents, a cock or gate, or the equivalent thereof, between the retort and the pitch tank, for the purpose of closing the conneetion betreen them while the wood is being charred, substantially as and for the purpose set forth.
6. In combimation with the still and furnace the anmular fire chamber $j^{\prime}$, the annular fine $\mathrm{L}^{\prime}$, with conneeting flues $l$, constructed and arranged substantially as and for the purpose set forth.
7. In eombination with the annular fire chamber $j^{\prime}$ the fire flues or tubes $L$, passing from the furnace, through the still, to said annular fire chamber, substantially as described.
8. In eombination with the rotating agitator the $\operatorname{cog}$ wheel $g$ and pinion $g^{\prime}$, or equivalent gearing, inelosed in tho cylinder $F$, smbstantially as and for the purpose deseribed.
 Cutter.-May 5, 1868. -The lips on the respeetive jaws are bronght together as the movable handle is oscillated. On the axis of the latter is a eam, which mores within a loop on the stock of the movable jaw, to eanse the lip on the latter to approach to or reeede from the other lip.

Claim.-The tool herein described, when its ser. eral parts are constrneted and arranged substantially as and for the purposes set forth.
\%'g, 638.-G. I. Miller, De Witt, N. Y.-Window Curtain Fixture.-May 5, 1868.-At the ends of tho rollers are swivel rings which run upon guide rods at each side of the window when the blind is lowered from above so as to admit light from the upper portion of the window.

Claim.-The gnide rods $g$ and swirels $f$, in eombination with the vertieally adjustablo roller $A$, as and for the pmrpose set forth.
\%\%,639.-Wrlliam R. Mills, Hartford, Mich.Mop Wringer.-May 5, 1868. - The sleeve is seenred to the mop staff, and earries two bevel wheels tnrned by a hand erank, and cansing the rotation of a shaft whieh has an eye at the lower end throngh whiel the end of the mop is passed.

Claim.-The combination of the sleere $B$, the erank and shaft C , the bevel gear wheels D and E , the hangers $G$, the head $J$, when arranged with the mop handle A, the head I, and the web $H$, when eonstrueted and operating substantially as and for the purpose herein deseribed.
\% 9,640 - James F. Morse, Montgomery, Ill. Extension Ladder.-May 5, 1868.-The upper seetion slides within the lower one, and is operated by
eords passing around pulleys and taken up on a windlass at the top of the upper section.
Claim. - In eombination with the members A B of the ladder, the arrangement of the pulleys $E$, cords $m m$, shaft I), and gearing F G, whereby the operator ean raise and lower the upper member of the ladder when standing upon the same, substantially as specified and shown.
gy, 6i1.-SAMUEL K. Morse, Commeree, Mich. -Hay Raker and Loader.-May 5, 1868.-The machine is to be trailed behind a wagon, raking up the hay in its route, elevating it by the teeth on the endless band and discharging it into the ragon. The belt frame is pivoted to the frame of tho earriage and its inclination is adjusted by scgmental, slotted bars and set serews.
Claim.-The slotted semicircular plates H H, and eurved standards $f f$, by means of whieh the belt frame is adjusted to any desired elevation, as deseribed.
 Railway Cattle Guard.-May 5, 1868.-The gate is attaehed to a slaft whieh is rotated by the weight of cattle approaclining on the platform so as to erect the gate. Its mormal position is flat and offers no obstruetion to the passing train.

Claim.-The peeuliar arrangement and combination of the platforms $D \mathrm{D} D$, rock shaft F , with arms II II and I, connecting rod $J, \operatorname{arm} K$, and gate L N, the several parts being arranged substantially in the manner and for the purpose herein specified.
gy, 643.-William A. Munn, Milwaukee, Wis. -Blank for Bodies of S'leet Metal Tea and Coffee Pots.-May 5, 1868.-The oruamental blanks for the sides of tea pots, \&e., are eut and stamped as an artiele for sale to manufactnrers of those articles, as the breasts, lids, bottoms, and handles have previously been.

Claim.-As a new article of manufacture, tin blanks to form the bodies of tea and coffec pots and similar artieles, when stamped or pressed with fancy and ormamental designs, substantially as herein dcseribed.
g\%,644.-D. B. Nelson and Morgan Drer, Elmira, N. Y.-Scraper.-May 5, 1868.-The borlshaped seraper has a removable point and is sceured by eurved braces to the beam. The downward, rear projection of the beam is also attached to the bowl. A lever above the beam assists in upsetting.

Claim. - The combination of the bowl $\Lambda$, movable point $B$, beain $C$, braces $c c$, and lever $E$, all arranged and operated as and for the purpose specificd.

7g, Gid ${ }^{2}$. - Daniel M. Nixon, Danville, Ill.-Hame.-May 5, 1868.-Studs projeet from the inside of the staple and the face of the sliding plate, and hold the loop of the hame tug at sueh height as may be desired. The tug may be shifted by sliding the plate and readjusting the loop.

Claim.-Construeting hames with a staple, D , and sliding plate F , haring opposite projections E E', said parts being arranged to adjustably attach the traee, substantially as described.
g\%,646.-EDWard Norton, Boston, Mass. Machine for Grinding File Blanks.-May 5, 1868.The grindstones are journaled to pendulous hangers, and tho weight of the stones tends to earry them away from tho frame supporting the blanks. The stones are drawn inward toward the said frame by chains passing orer pulleys and eonneeted to a hand lever. The blanks are elamped in the frame in a vertical position, and have vertieal and lateral reeiprocation to bring all parts under action of the stone, without furrowing the same. The motion of the hangers, and eonsequent form giren to the blanks, is regulated by a pattern upon the frame.

Claion.-1. The employment of a pendulous or oseillating hanger or stand, in combination with the axis of a grinding stone, arranged parallel to its own axis of oseillation, or equivalent device, substantially as deseribed.
2. The arrangement of the oscillating grindstone stand or hanger, with an inclination from its sup-
porting and oseillation axis toward the work to be gromed, so that the reight of the stone and hangen may bo emploped to ellect all morements of the stone in the opposite direction, substantially as shown.
3. In combination with the inclined arrangement of frame for moving the stone in one direction, the arrangement of a weight, $c$, or spring, to move it in the opposite cirectiou, substantially as set forth.
4. The frame $i$, or its cquiralent, operating substantially as and for the purposes set forth.
5. The employment of the adjustable connecting rod $l$, in combination with the crank $m$ and the carringe $k$, and operating substantially as and for the purpose set for'th.

77,647.-Jajes M. OsGOOD, Somerville, Mass.Machine for Casting Eyelets.-May 5, 1868. -In the periphery of a rotating cylinder are recesses fitted with sliding tubes that surrom fixed,' eylindrical pius, thus forming circular spaces for the recention of the molten metal which is toreed from the recesses above. The sliding tubes are reciprocated by cross bars and eam grooves. The lieads are finished by a second eylinder, studded with headers, which are brought into eorrespondenee with the projecting cuds of the partly formod evelets.

Claim.-1. Making eyclets from east metal, by the means substantially as described.
2. The fixed pins or rods $d$, in combination with the slidiug tubes $f$, as and for the purpose set forth.
3. The combination of the fixed pins or rods $d$, the sliding tubes $f$, and the cylinder $I$, as deseribed.
4. The combiuation of the eross bars $c$, the sliding tnbes $f$, and the eam plates or disks $\mathrm{C}^{\prime} \mathrm{C}^{\prime}$, as and for the purpose specified.
5. The eylinder G, provided with the projections $y$, as and for the purpose set forth.
6. The chamber $i$, formed in the plate $H$, in combination with the eylinder $B$, as deseribed.
7. A east metal eyclet, constructed by the means substantially as abore described.

7\%,648.-JoHN H. Park, White House, N. J.Dag Holder.-May 5, 1868; antedated April $24,1868$. -The lever's aro attached to a bloek which is adjusted to the required height npou a notched post. The spreader levers are placed inside the hem of the bage and are distended by springs.

Claim.-The metallic levers D D, piroted as deseribed, and forming a hoop at the forward end, When provided with lack bar e, aul used in conneetion with the block $B$, with its springs $a$ a all constructed and operating in the manner and tor the purposes set forth.

7\%,649.-Charles and Ediund Parker, Meriden, Conn., assignors to Cianiles Parker, same place.-Coffee Mill.-May 5, 1868.-The runner is supported at its upper end by the side pieces which extend up into the hopper which rests below the lngs. The side piecos have an open space directly from the hopper into the runner. The vertical part of the runncr has ribs or teeth, and upon the inside of the side pieces are teeth cut across their face whieh act as breakers previous to grinding.

Claim.-1. Attaeling the stationary grinding bed $a$ on to the top board $b$ by means of lugs $c$, in combination with the rim $d$, or a part thereof, the lugs entering above and the rim below the top $b$, or vice versa, substantially as set forth.
2. Forming a eracker within the hopper, by exteuding the side pieces or supports $g$ up into the hopper, and so as to form open spaces dircetly from and within the hopper to the rumner, between the said supports $g$, and when the said supports are inelined to the rumner as described, and the under and inside of the supports $g$ provided with teeth, so as to operate in the manner specified.
g7,650.-Jony E. Parker, Meriden, Conn. Reversible Knob Iatch.-May 5, 1868.-Pressure on a knob disengages the face plate of the loek and allows it to be swung out so that the knob may be turned for a right or left hand door.

Claim.-Hinging the face plate to the lock case, so as to be turned therefrom, substantially in the manner and for the purpose herein set forth and described.
g\%, 6.51 - - GEORGE F. Pelikins and S. F. GibBs, Mulyoke, Mass.-Door Fastener.-May 5, 1868; antednted April $\gtrsim 8,1868$. - The toothed bar is inserted betweon the door and the jamb, the tooth penctrating the latter. The cap is screwed against the door to keep it from opening. The case, when not thus used, may contain matches.
Claim.- A combincd adjustable door tasteuer and match safe, consisting of the case $B$, corer $A$, and bar C, the whole construeted and operating substantially as deseribed.

7\%,65.2.-ILham Preston; Orfordville, Wis.Gauge for Weather-Boarding.-May 5, 1868. - The slide is adjusted on the stock to determine the width ot board exposed to the reather. The toncue is slipped beneath the last nailed board and the claw at the lower end is driven iu. The slide affords a rest for the board to be nailed on. The seribo picce is adjusted so as to mako a mark on the cud of the board by which to saw.
Claim.-1. The plate $B$, aud serew $i$, as also the spring $h$, in combination with the bar A, substantially as described, and for the purposes set forth.
2. The scribe D, with the slotted arm $m$ and pin $p$ constructed to operate in eonnection with the bar A, substantially as and for the purposes speeified.

77, 65:B.-Grorce T. Pruyne, Mexico, N. Y.Channeling Tool.-May 5, 1868.-The knife and its wedge bloek slip in to a slot in the stock and are lield in position by the threaded end ot the tool shank, whose other end is dripen into the handle.

Claim.-1. The slide B, so construeted as to serve the double purpose of holding the knife and formiug a shoulder or guide for the tool, in councetion with the part A, substantially as described and set forth.
2. The handle C, forming a set serew, and aeting in combination with the part $A$ and slide $B$, substantially as described, and for tho purposes specified.

7g,651.-James Raney, Newcastle, Pa., assignor to himself, Leander, and Bostic Raney. Elevating Flour, Feed, Grain, dec.-May 5, 1868.The meal from the stones passes into a chamber bolow, entering near the eye of the fim shaft, and the fim elevates it by a spout to an upper chamber where the flour settles, and whence the surplus air passes by a ellute to the ere of the millstone.

Claim.-The arraugement of the fan $F$, spout $G$, and chamber H, with the spouts I, K, and D, as and for the purposes herein set furth.
g7, $655 .-$ Toins S. Rankin, Detroit, Mieh. Fall Leaf Trule.-May 5, 1868. - The leaf is hinged to a piece which slides beneath the top and has an inelined brace whiel retreats as its end is lifted from a catch pin in the lowering of the leaf.

Claim.-1. The slides C , in eonnection with the serews $D$, the plates $I$, the slots $G$, and the hinges $F$, and the spinal springs $N$, when operating substantially as and for the purposes described.
2. The combination of the above-named parts with the arm I, hinge $J$, guide $K$, pin L, spring M, leaf $A$, top B , and side lail E , when arranged and operating substantially as and for the purposes herein set forth.

77, $6.56 .-C i l a r l e s ~ F$. Ravn, Milwankee, Wis.Wagon Skein.-May 5, 1868.-The spindle of the axletree has a tapering bolt inserted axially into its end and secured by a trimsverse pin. The east-metal skein is retained by a nut serewing on to the end of the bolt, and the wheel is secured by a linchpin passing through a cap, and diametrically throngh the spindle and bolt.

Claim.-Skein B, ecuter-iron D, bolt E, linehpin $F$, nut $G$, and eap $H$, in combination, substantially as and for the purpose deseribed.

7\%, 65\%.-James M. Reisinger, Vinton, Ohio.Animal Trap. - May 5, 1868. -The traek way througle the trap has a hinged door at eaeh side and a gravitating platform in the middle. The rat stepping on the latter depresses it and the doors elose. Eseaping to the next chamber the platform rises, lowers the doors, and the trap is set.

Claim.-The trap $A$, having the piroted platform

B , of shape described, doors C C, blocks D , rods $d^{\prime}$, bait hook E, arranged as described, passage way Gr, gates I I', and rod J, the whole being eonstrueted and operated substantially as deseribed.
gy, 658.-Cmristian Rici, Marshallsville, Ohio. -Farm Gate.-May 5, 1868. -The gate has a segment gear on its hinging post and is moved by a raek bar whieh is eontrolled by levers up and down the road. A bar abore the rack bar operates the lateli by depressing its rear end.

Claim.-The peenliar arrangement and combination of the gate G I H, gate post B , gate lateh K , wheel R , latel plate D , sliding bar E , rack and pinion $M N$, levers $E F$, and lerer posts $A \Delta$, the several parts being arranged and combined in the manner and for the purposes speeified.
gy, 659.-Marrison Rowne, Marietta, Pa.-Fagot for Railroad Rails.-May 5, 1868.-The top and bottom plates are wider than the intermediate filling whiel eonsists of two pairs of old rails, eut to length, laid on their sides, their threads in contact, with tro B-plates between the pairs and one on top and bottom of the filling and next to the exterior plates.

Claim.-The manner of making and applying my wider top and bottom plates, $A \mathrm{E}$, in combination with the intermediate filling B C D, when made into a pile or fagot for being rolled into rails for railroads, substantially in the manner speeified.
g\%,g60.-Davio Sarver and Robert Coons, Greensburg, Pa-Corn Marvester.-May 5, 1868.The maehine cuts one row at a time, tho knife coming in eontact with tho stalks while the rerolring reel and the guide bar direet them when ent to the eradle where they form a gavel transverse to the path of the machine. When suffieient has eolleeted the driver oseillates the hand lever and the cradle tips out its load while a bar arrests the falling stalks during the momentary ineapacity of the cradle to reeeive them.

Claim.-1. A ent-off, N, having an endwise movement parallel to the path of the machine, substantially as set forth.
2. The combination, substantially as set forth, with a tilting platorm, of a eut-off, vibrating endwise at a right angle to the axis of the platform, and parallel to the path of the machine.
3. The combination, substantially as set forth, with a tilting platform and a cut-off, of a guide or deflector, supported at the grain end only.
4. The eombination and arrangement, as set forth, with the real, revolving on a rertieal axis, of the tilting platform.
5. The combination, substantially as set forth, of a laterally projeeting eutting apparatus, a reel, revolving on a vertieal axis, a guide, a eut-off, and a tilting platform.
6. The eombination, snbstantially as set forth, of the main fiame and supplementary frame with the roller arm $F$ and braeket $F^{\prime \prime}$, for the purposes set forth.
 Reed Organ Bellows.-May 5, 1868.-The bellows aet on the vacuum prineiple instead of the plennm. Collapsing ehambers are nsed in conneetion with the operating bellows to inerease the eapaeity and assure regularity and steadiness of draft.

Olaim.-The arrangement of the two ehambers I and K, or eithor of them, upon one side of a fixed partition, B , in eombination with the chamber $H$ and bellows F and G npon the other side of the said partition, and all of the said partitions eonneeting with the passage $A$, and constructed so as to operate together, in the manner and for the purpose herein set forth.

7\%,662.-Stephen Scotton, Riehmond, Ind.Tree Box.-May 5, 1868.-The metallie hoop whieh encireles the tree eonsists of bars whose notehes or catehes hold the boards. Bars protrude from two of the sides to hold the tree in a eentral position.

Claim.-1. A band or belt, constructed of the various soctions $A, B$, and $C$, formed substantially as deseribed, and for the purposes set forth.
2. The braces E, in combination with the band, substantially as and for the purposes speeified.

77,663.-I. D. Seeley, Hudson, Wis.-Wash Boiler.-May 5, 1868. -The side plates form chambers within each side of the boiler, and the boiling water from beneath the grated false bottom is turned aside by the inelined delleeting plates and is drivern up the side chambers, discharging from the holes near the top of the plates.

Claim.-In a washing boiler, the combination of the plates $B$, forming vertical compartments, the transverse and diagonally plaeed plates $B^{2}$, forming a continuous flange in extension of said plates $\mathcal{B}$, and the perforated plate C, plaeed above the flanges $\mathrm{B}^{2}$, substantially as and for the purpose set forth.
gg, 664.-HENRy Sillaudeman, Deeatur, Ill.Beer Cooler.-May 5, 1868.-The beer trickles over the eorrugated sides of the pyramidal cooler and is reecived in the trongh beneath. The eooler is filled with a constant supply of water, whieh it discharges into the water jacket of the pan, from whence it passes off.

Olaim.-1. The pyramidal cooler $C$, when the same is formed of either plain or colrusated sides $\mathrm{C}^{\prime}$ $\mathrm{C}^{\prime}$, and the whole is so construeted and arrauged as to leave an open ehamber for the reception of water, substantially as deseribed.
2. The independent base trough $\Delta$, when the same is eonstrueted and arranged substantially as deseribed, and for the purpose specified.
3. The pyramidal eooler' C , when the same is formed of either plain or corrugated sides $\mathrm{C}^{\prime} \mathrm{C}^{\prime}$, and the whole is so construeted and arranged as to leave an open ehamber for the reecption of water, in eombination with the base trough, when the whole is construeted and arranged snbstautially as deseribed, and for the purpose specified.

習年, 665.-GEORGE Slater, London, England, assignor to George Washington Belding, samo place.-Sewing MIachine.-May 5, 1868.-One of the two vibrating shafts has an arm to operate the shuttle carrier and the other a eam to operate the feed bar. These shafts are operated by separate eeeentries on the driving shaft, and the one operating the shuttle is made tubular from end to end, the other shaft being passed throngh it.

Claim.-A simple rocking shaft, $K$, and an eneireling, tubular loeking shaft, $J$, eombined with each other, and respectively, at one end, with a eam, Y, operating the feed plate $\bar{X}$, and lever $N$, operating the shuttle carrier O, and at the other, with the eecentries G II, upon the driving shaft of a sewing machine, all substantially in the manner and for the purpose herein set forth.
g'7, 666.-Jonathan Smead, East Wallingford, assignor to himself and Thomas Steward, Clarendon, Vt.-Automatic Feeder for Evaporators.-May 5,1868 . -The valves which admit the liquid to the pans are operated by buoyant vessels whieh float in the pans below, and their aetion is to maintain a nuiform height of liquid in the pans. The easinge around the floats are to prevent their being affeeted by the conllition of the liguid. In the larger pan, besides its speeial duty, the float governs the admission of licquid to the reservoir whene the other pans are smpplied, an arrangement being superadded by which excess or laek in the said pans is made to work an anxiliary device to eorreet the inequality.

Olaim.-1. The perforated easings, arranged within the pans, in relation with the floats operating the sap or liquid-supplyiug meehanism, substantially as and for the pmpose specified.
2. The arrangement of the chamber $E$, the ease $F$, valve $c$, with its stem $d$, and bent lever $D$, in relation with each other, and with the stem $b$ of the float $C^{*}$, the pipe $f$, and the reserroir pipe $G$, substantially as and for the purpose set forth.
3. The valves $m$, arranged upon the stems $i$ of the floats $J$, and in relation with the funnel-shaped mouth pieee $g$, surrounding the orifices $c^{\prime}$ of the reserroir pipe Gr, substantially as and for the purpose specified.
4. The elastie diaphragm $e$, arranged in the end of the ease $F$, and in relation with the valre stem $d$.
operated by the float $C^{*}$ and the pipe $f$, substantially as and for the purpose specificd.
yg, 667 .-Anor Smith, Cincinnati. Ohio.-Fer-tilizer.-Mny 5, 1868.-The dry cracklings after extraction of the graase are pulverized and unixed with phosphates as a manure.

Claim.- Ls a new article of manufacture, cracklings, reduecd to a powder, for use in combination with phosphates as a fertilizer.

77,669, - William C. Smith, Warensburg, Mo. - Sugar Evaporator.- May 5, 1868.-Improrement on his patent, June 11, 1867. The furnace is adapted for a battery of pans at rarying heights and the dampers determine the course of the cilloric current so as to dircet upou sitch pans as may be necessary, or rirectly to the chimner. The air is admitted it side openings, and after being warmed br trarersing sinuous courses, enters the firc box below the grate.

Claim.-1. The air-heating chambers $\mathrm{B}^{1} \mathrm{~B}^{2}$, when combined with the fire box $B$, in the manner and for the purpose herein set forth and described.
2. The dampers or slides $\mathrm{D}^{1} \mathrm{D}^{1} \mathrm{D}^{2}$, when arranged and operated as and for the purpose shown and described.

7\%, $689 .-D A N I E L$ E. Somis, Washington, D.C. -Cooling dir and Liquids, and Making Ice.-May 5,1868. - Refrigerating is induced by the use of atomized fluid. C'arbonic acid is drawn or forced into a partial vacuum and then compressed into a receirer to be used in a vacuum for cooling purposes. The heat rendered sensible by condensation is conducted away by cold water.

Claim.-i. Itomizing liquid over and over in a chamber or ressel. Without removing it from said chamber or ressel, substantially as and for the purpose sct forth.
2. Atomizing liquia in a raeuum, or partial racuum, orer and over again, withont removing it from said vacuum or partial vacuum.
3. Gcnerating and using gas, substantially in the manner and for the purpose set forth.
4. A small portable cooler, construeted and operated substantially as set forth, as an article of manufacture.
5. The atomizers and chamber, in combination with the pump or its equivalent, substantially as described.
6. The atomizers and chamber, in combination with pipes or channels, and means for conducting away heat, substantially as described.
7. The atomizers and chamber, the receiter, the pump, and means for cooling or freezing, substantially as described.
8. The atomizers and chamber, the gas generator, and pump or its equivalent.
9. The atomizers and chamber, the gas generator and receiver, the pipes, and incans for cooling; substantially as described.
10. The atomizers and chamber, the pump or its equivalent, and the guses, air, or liquids, substantially as set forth.
11. Means for rogulating the supply of gas, air, or liquids, in eombination with the atomizers and chamber, substantially as set forth.
12. The chamber aud apartments with non-conducting substances, and double or multiple walls, substantially as aud for the purpose set forth.
7\%,670.-ODED SPENCER, Jacksonsburg, Ohio. Steam Gencrator.-May 5, 1868. - The boilers are placed in parallel position in the furnace, and are connected by tubes abore and below the water linc. 'The furnace botton is undulating, and the boiler and tubes are enveloped by the caloric current.

Claim.-The combination and arrangement of the boilers and tubes with the fumace E , whercby the cntire surface of the boilers $A$ and tubes $B C$ is subjected to the actiou of the heat, substantially as and for the purpose specified.
7\%, 6\% \#, Tacob Springen, Lancaster, Pa., assignor to himsolf, A. C. Flinn, and H. B. McNeal, same place.-Apparatus for Rectifying Spirits.May 5, 1868. - The tub has three chambers and means for heating the "singlings" before charging the
lower chambers, so as not to check the continnous process of eraporation incident to the use of a singleclambered ressel. 'The upper' chamber reccives the low wines, and they are heated by the steam in the middle chamber. The chambres are charged successively from the upper one, and provision is made for aroiline collapse and for carrying off vapor.

Claim. - The construction and arrabrement of the doubling tub, with its three chambers D E F , copper or metallic heating dome H, or its equivalent, in comhination with the pipes $5,6,11$, and 12 , arranged substantially in the manmer and for the purpose specified.
 Y.-Lathe Fiest.-May 5, 1868 . - 'Xhe slot in the upron permits the carriame to be moved either way, to a distance bounded by the lengeth of the slot, withont opening the shear linot. This affords a means of readjustment of a cutting tool to its nork of catting screws after haring becn remored for grinding.

Claim. -The combination of slotter apron $B$, linot $g$, screw $d$, plato $f$, and tool carriage $A$, when constructed and arrangod substantially as described.

77, 67:3.-John H. STARCK, Milmaukce, Wis.Glazing and Coloring Tobacco Pipes.-May $5,1868$. The pipes, after baking, are dipped in a solution made by mixing water, 3 pints; milk, 3 pints ; and aclatinc, 1 oz., dissolved in a quant of water. After Grying, two coats of shellac dissolved in alcohol are applicd, and the pipes supported over a heated plate until the proper color is produeed, ranging from yellow to deep brown. If preferred, one coat of shellae and one of dye solution may be applied.

Claim.-1. The process of glazing tobacco pipes by the use of milk, gelatine, water, and shellac, substantially as described.
2. The process of glazing tobacco pipes by the use of the whites of egges and gum shellac, substantially as described.
3. The process of coloring tobacco pipes by the use of the dye-wood solution, substantially as deseribed.
 ST. Joins, Folsom, Cal.-Apparatus for Producing Motive Poucr.-May 5, 1868.-Intended as a power for driving fan mills, pumps, elunrus, grindstones, \&c., and operated by thic porfer of springs and Weishts, which are wound up for the turning of the shafts.

Claim.-1. The combination and arrangoment of the springs I I, weights $P P$, and gears $J J$, said gears being so commected with their respective shafts that they remain stationary while the shafts are turned to wind up the springs and weights.
2. The ratchet whecls L L, for connecting the gears with the shafts, in combination with the couplings E E , substantially as and for the purposes described.
7\%,675.-Ole O. Storle, North Cape, assignor to himself and Isaac N. Mason, Milwankee, Wis.Harvester Rake-May 5, 1868.-The gavels are dropped at the side of the harvester. The rake is dropped at the commencement of its stroke, and is moved athwart the platiorm by an endless chain, delivering the garel on to the tilter and pressing it against the arms of a sliaft at the point of delivery. The depression of the tilter and eleration of the arms are effected by contact of a pin on the rake carriage with levers on the shafts of the clumping apparatus, and the gavel being dropped, the parts are restored to position, and the elevated rakc is carried back to the initial point, ready for another stroke.

Claim.-1. 'Jilter' I, levers if and N, rake frame F, and pin O, in combination, substantially as deseribed. 2. Rake B, chain C, spme whecls D and D, and rake frame $F$, and lever $\left(\frac{1}{4}\right.$, in combination, substantially as and for the purpose described.
3. Rake $B$, tilter $I$, shaft $I$, mko frame $K$, leyer $C$, levers M and N , and pin O , in combination, substantially as and for the purpose described.

7\%,6\%6i.—G. L. SivenT, Leominster, Mass.—Shelf Rest.-May 5,1868 . -The post has a series of notches, and the hub of the shelf, being loose upon the post, catches on the shoulders when deflected from a position concentric with the axis of the post.

Claim.- Xhe standard or shelf rest $B$, when the
same consists of a series of truncated cones, the larger base of each being upward, when the same is combined with and used for supporting adjustable shelves, substantially as described and for the purpose set forth.
mag, 67g. - IIUGH TAGART, Jacksontown, Ohio.Cattle Guard for Railroads.-May 5, 1868.-The vertical bars which form the guard are attaehed to a horizontal shaft, beneath which is a weight, which causes the bars to maintain an upright position, except when depressed by the passing train.

Claim.-The combination of the case $A$, shaft II, and weight B with the shaft C , provided with a series of vertical rods D D, when constructed substantially as described and operated as and for the purpose specificd.

然\%, 688.-T. M. Thompson, Coshocton, Ohio.Lifting Jack.-May 5, 1868. -The bar is raised by the hand to the required height, and the pin passed through it and the notch of the rack bar. Being placed below the axle, the lever is depressed, and the stirrup iron falls into position on the base picce and maintains the load. The stimpup is withdrawn by pulling on the rod to lower the load.

Claim.-1. The lever $C$ and standard $B$, in combination with stirrup iron $G$, substantially as described.
2. The base $A$, standard $B$, lever $C$, guad d piece $D$, $\operatorname{rod} \mathrm{E}$, box $F$, and stirmp iron $G$, the whole being combined and arranged substantially as described.
gig, 9 . -S. H. Tift, Morrispille, Vt.-Potato Washer-May 5, 1868.-The roots are washed by agitation in an intcrior perforated vessel which stands upon legs in the tulb.

Claim.-The arrangement of the ressel B, provided With perforations $x x$ and legs $h h$, with the arms $C$, agitator $D$, and outside ressel $A$, the several parts being constructed and operated substantially as and for the purpose specificd.
geg, 6SM--SAMUEL Toomey, Wilmot, Ohio.-Constructing Carriage Wheels.-May 5, 1868.-In the setting of the rim on the tire some room for shrinkage is allowed between the rim and the shonlders of some of the spokes.

Claim. -The method of construeting bent rim carriage wheels, with the ends of the rim abutting together, and with spaces between the rim and the shoulders of the spokes, before putting on the tire, and then closing the rim and spoke shoulders together by the shrinking oil of the tire, sulustantially as and for the purpose herein specified.
g\%,631•-Robert W. Towle, Searsport, Me.Handle for Smoothing Irons.-May 5, 1868.-The forward end of the handle has a tenon which enters a mortise in the forward standard, and the rear end is held in the slotted standard by a lateh piece which engages a motch in the post, and from which it is removed by a trigger on the handle when it is designed to disconncet the latter.

Claim.-The combination of the handle $a$, spring $c$, lever $d$, connecting rod $e$, uprights $g$ and $j$, with the iron $b$, constructed and operatiug substantially as described and for the purpose specificd.

1g\%, 682 -GG. W. Tucker, Elba Township, Ill. Gate.-May 5, 1868. - The weight of the gate is supported upon a socket joint forming a hinge, and unon a roller on which the gate traverses as it swings $90^{\circ}$ in opening. The hooks on the gate post kecp it from leaving its hinge.

Claim. - The ball E, socket I), hooks F, and roller $G$, in combination with the gate $A$, for the purpose substantially as herein set forth.
g\%, $983 .-$ Stephen Ustick, Philadelphia, Pa., assignor to himself and George L. Mrhmer, same place.-Pca Sheller.-May 5, 1868.-A handful of unshelled peas are thrown into the hopper, and the lower ones fall between the strips and slide dorm the incline, being presented endwise to the rollers which draw in the pod and shell out the peas.

Claim.-1. T'he combination and arrangement of the longitudimal strips $e$ with the hopper E, substan-
tially in the manner above deseribed and for the purposes specificd.
2. The combination of the roller $B$ with the hopper E, when said roller has annular deporessions $i$ which coincide with tho spaces $f$, substantially as and for the purpose set forth.
my, 684-Mmeny Vatter, Lamrence, Mass.Retum Flue Stove Pipe.-May 5, 1868.-The pipe has a rertical, central partition, at the lower end of which is a damper. In one position of the latter the caloric current is forced to make the upward and return circuit betore reaching the chimncy, and in the other position the current has direct course to the chimney.
Claim.-1. A return flue store pipe, construeted and arranged for operation as and for the purpose substantially as described.
2. The damper $\mathbb{C}$, constructed as described, in combination with the partition $A$ and the pipe, for the purpose and substantially as described.
gery, C85. -W. J. WALKER, Brooklyn, N. Y.Acid Powder as a Substitute for Icast.-May 5, 1868. -Commercial muriatic acid, 3 lbs., is mixed with water, 3 lbs., and the mixture thoronghly mingled with dry farinaccous substance and pulrer:zed.
Claim.-1. Producing a powder, which is an admirable substitnte for yeast, by combining with a dry farinaceous substance a certain quantity of hydrochloric (commersial muriatic) acid, when the same is prepared substantialiy as described aud for the purpose specified.
2. Mixing with a powder, composed of a dry farinaccons substance and muriatic acid, a certain quantity of argal, cream of tartar, or other like acid powder, substantially as is described and for the purpose specified.
3. The mixing the powter with an alkaline carbonate, in such proportions, with flour or meal, as to make a self-raising flour or meal, for the purjose of bread, pastry, \&c., substantially as described.
g. $686 .-$ Bantholonew and Pemer Walther, New York, N. I.-Mitching Post.-May 5, 1868.The hitching chain is fast to a ball which rises and falls in the hollow iron post. Water entering at the slot above lums out at an opening below.

Claim.-A hollow hitching post, $A$, corered by $a$ perforated metallic cap, and provided with inclined Water-cscape chamels at the bottom of its cavity $B$, substantially as and for the purpose described.
\%\%, 63\%.-TValter Ward, Mount Holly, N. J. Shaft Attachment to Wagons.-May 5, 1868. -The pintle of the thill iron is held in two closed sockets, on scetional interlocking plates which slip up together laterally, and are held by screws or rivets.

Claim.-A carriage shaft, or thill conmection or coupling, made of the pieces $A, B, C, D$, interlocked or breaking joint with cach other, and firmly united, so that the shaft or thills cannot become detached, substantially as herein described and represcnted.
mg, $383^{-2}$ - Itiastus D. Weston, Taunton, Mass. -Cooking Stovc.-May 5, 1868. - Passing in beneath the front overhang of the store top the air courses bencath the top plate, dires behind the oren and passes thereinto. From thence it reaches the fire chamber, passes over the oren, dires down corner flues, along the sides at the bottom, reverts along the middle of the bottom and ascends the middle flue at the back.

Claim.-1. The amangement of the air-heating flue $G$, the fireplace $A$, the smoke flue $K$, the oren $E$, and the air flue or flues M, provided with one or more openings, I, to lead air into the oren, as set forth.
2. The arrangement of one or mole openings, $J$, with the flue $G$, the fireplace $A$, the oven $E$, one or more openings $I$, the flue or flues $M$, and the air flue $G$.
3. The arrangement of the air flue $G$, and its induetion openings $H$, so as to extend over and in front of the fiont, plate of the fireplace, as representel.
4. The arrangement of the air flues $G$ M, the oven E, the fireplace $A$, the smoke flue $K$. and flues $F$, underncath and in rear of the oven, the oven being
provided with the air induction and eduction openings I J , as set forth.

7\%, 653.-GEorae H. Wiitte, Huntington, N. Y. -Preventing and Curing Crib Biting in Horses.May 5, 1868.- A prominent part of the manger is so arranged that whon the horse bites the same he is struck upon the jaw by a bar comeeted to lerers which are actuated by depression of the said part of the manger.

Claim.-The derice hercin shown, attached to the manger or any place where the hor'se may bo fastened. and to operate by the motion caused by the biting of the horsc, substantially as and for the purpose herein shown.

77,699.-PETER White, St. Louis, Mo.-Check Valve.-May 5, 1868 ; antedated A pril 22, 1868.-The poppet valve has a long stem and has two faces so that it may be reversed and either side used. 'The parts are arranged to be detached for this purpose and the upper tube and lower socket form gnides for the valve stem.

Claim-1. The combination of the shaft K, thumb serew $I$, shaft $N$, valye $A$, valve seat $B$, socket $P$, and cylinder $E$, substantially as herein set forth.
2. The arrangement of the valve $A$ and sent $B$, as herein set forth and described.

97,691.-William N. WiIteley, Springfield, Ohio.-Harvester.-May 5, 1808.-The drag bar is secured to the front end of the frame, passes beneath the latter, divides, bends outrard, and reaches the shoe in tro places. The coupling arm holds the shoe at the proper lateral distance from the machine. The lever is used to elevate the coupling apparatus. The brace is bolted to the coupling arm and passes through the head of the standard on the shoe. The objeet is to regulate the height of the shoe from the ground. The drop latch is pivoted to the shoe and its duty is to fall behind the heel of the cutter loar and leep it from ruming out of its seat when the bar is folded $n p$ for transportation.

Claim.-1. The shell main frane A, cast in single piece, with a recess fitted to receire the gearing, and another recess, L, to serve as a receptacle for tools, in comncetion with the cover or platform Mr, likerrise cast in a single picce, so as to inclose the gearing and cover the tool box with the same pieee, substantially as set forth.
2. The drag bar $R$, constructed and attached to the frame and shoe in the manner described, in connection with the brace $Y$ and the standard $Z$ and coupling arm U , as set forth.
3. The lever W, attached and operating as set forth.
4. The drop latel $i^{\prime}$, constructed and located as described.

79,692.-E. R. Whitny, Plattsburg, N. Y.Dumping Sled.-May 5, 1868. - The box is hinged to the rear bolster so as to tip and dump the contents when the bed is run back. This is done by removing a catch, when the draft of the team on the tonguo draws upon a rope and rums the box to the rear.

Claim.-1. '1he sliding bars B, when nsed in combination with a cord, $F$, for the purpose of elevating the front part of a body, $D$, of a sled or wagon, and operated as and for the purpose specified.
2. Operating a dumpiug body, 1 , by means of the same team which draws the same, without detaching and reattaching said team, substantially as and for the purpose specified.
3. The arrangement of the posts C, pulleys $h$ and $j$, With the cords F , When operated by means of sliding bars B , as and for the purpose herein set forth.

7'g,693.-GEORGE Wiggins, Ortonville, Mich., assignor to himself, Charles Herrington, and Hiram Maxpield, same placc. - Sheep Shearing Table. May 5, 1868. -The table top has a double incline, and has straps to fasten the sheep; one around the girth, either one of the three at one end of the table for the lead, and the sliding bar, with transrersely sliding blocks, for the hind legs. This bar is drawn taut by the cord and windlass, seeured by ratchet and pawl.

Claim.-The sliding bar $C$, in conjunction with the slots D, grooves $\mathbb{H}$, the sliding fastening blocks $G^{\prime}$ and $G^{\prime \prime}$, the strap $I$, shaft $J$, crank $K$, ratehet $L$, and pawl ir, when arranged and operating substantially as and for the purposes specitied.

77,604. - Julius Wilciee, Newark, N. J.-Pump.-May 5, 1868. -The eylinder of the double aeting pump communicates at its encls with the ends of a valre crlinder in which is an intermittingly moving, tubular valve, reciprocated by the pressure of the fluid in the main crlinder, upon the middle diaphragm of the ralve. The latter has on each side of the partition ports, which act in conjunction with openings in the side of the chamber in which it reciproeates, to induet or eduet the Huid.

Claim.-1. The combination with the pump barrel A, haring within it areciprocating piston and valve erlinder or chamber C , connected with the pump barrel by end passades, a $a^{\prime}$, of a loose or independent valre, F , construeted with an intermerliate diaphragin, $e$, and separate suction and delirery ports controlling separate suetion and delivery ports or passages in the valye chamber, as the valre is shot by the pressure of the fluid at the commencement of the return stroke of the piston, substantially as speeified.
2. The intermittently reciprocating valve F , with its dividing diaphragm $e$, and side inlets and outlets, controlling suction and delivery ports in the valre cylinder by the pressure of the fluid in the discharge stroke of the piston, as specified, when said valve is of tubular or cylindrieal form, and made with splits or divisions, $I \mathrm{H}$, to gire to it an elastic charactor, essentially as shown and described.
$7 \%, 595 .-$ Sinon Tring, Boston, assimnor to himself and Elt F. Southwarn, East Boston, Mass.Hanging Signs or Banners.-May 5, 1808.-The wind has passage throngh the suspended sign, whieh is therefore less agitated, rendering its inseriptions moro legible and its material moro lasting.

Claim.-Making the ground of sigus or banners of an open work or net rork of twine, thread, silk, cord, wire, or other material that will allow the free passage of air, substantially in the manner and for the purpose set forth.
 assignor to himself, L. A. Shaross, and G. C. Steele. -Corn Hervester.-May 5, 1868.-The machine cuts one row at a timo. Guides direct the stallis to the pair of lotary cutters, one of which is serrated. The stalks are fed and directed by the reel, and their butts are carried towards the rear and reccived upon the platform, the tops falling against a bar, which is remored by the driver when sufficient has aceumulated. When released, the swinging arm retreats, its rear end being gulded by a slot in a can ; and When the load has fallen, the counter-weight comes into play, returuing by a poculiar motion which prevents interference with the cut stalks. During this return motion the rear of tho swinging arm is governed by another slot in the cam, into which it is guided by a spring.

Claim.-1. The swinging lever or rest I , in combination with the cam $K$, or its equivalent, for impartiner to it the movements, substantially as described.
2. The corrugated roller $G$, arranged in rear of the cutters, for delivering the stalks to the platform, substantially as set forth.
3. The combination of the roller G and the platform II, substantially as set forth.
4. Providing the groove $a^{\prime}$ in the cam $K$ with the projection $e^{\prime \prime}$, for holding the lever I in position, until operated by driver, as set forth.
5. The combination of tho lever $I$, comnected by the arm a to rock shaft $J$, with the weigited arm $n$, or its equiralent, for antomatically returning the lever to its position, substantially as set forth.

7\%,G9\% - Monvalo WiNTER, Boston, Mass. Chair and Lomonge.-May 5, 1868. -The end of the lounge is formed by a chair seat, which is capable of revolution on an axis so as to present the back in any required direction.

Claim.-1. The combination and arrangement of
the rotary chair seat and back and the lounge frame, substantially as shown and described.
2. Combining with a rotary chair seat rollers $k$, supporting the seat upon a bed piece $h$, and cnabling the chair to be rotated upou said bed piece, substantially as described.

7y, 6D8.—CmRistan Wole, Danville, Ml.-Horse Collar.-May 5, 1863. - The sides of the collar are provided with tug hooks and rein rings, and are secured by a yoke above and a fastening below. 'The latter consists of a ratchet and spring pawl.
claim.-The arrangement of a wooden collar A, having the straps or plates B F and H , rein guide E , and hold back rings secured to it, as described, with the ratehet bar $K$, guide $I$, pawl $j$, and spring $h$, all the parts being constrincted and used as and for the purpose specifica.
mig. $639 .-U$. A. Woombury, Morristille, Vt., Vegetable Washer.-May 5, 1868.-Tho rotary dasher revolves in the slotted cage Which is slippod into a bucket or tub of water.

Claim.-The combination of the slotted bucket $\Lambda$ E with the revolving frame a $b b d$, as described, which can be used in any water vessel of suitable size, for the purposes specified.
 Spur Wheel.-Miy 5, 1868.-The rim is made in two sections perpendienlar to the axis; each section has dovetail notches which correspond in the allied sections, so that the double dovetailed shank of the key will hold the two together. The key slianks also engage with the dovetail cuds of the spokes. Pins hold the teeth in the wheels.

Claim.-1. The rim of a spur whecl, as constructed and cast in sectional segments $A A^{\prime}$, united and bound to gether by the double dovetail shanks a a of the cogs B B , in the manner herein described.
2. The donble dovetail shanks a of the cogs B B, in combination with the sectional segments $A A^{\prime}$, constructed, arranged, and operating substantially as and for the purpose described.
3. The combination of the arms C C . the shanks $a a$, the pins $b b$, and the sectional segment rim, constructed, arrangod, and operating sinbstantially as and for the purpose described.
g\%,g01.-William Youngbloon, Net York, N. Y.-Horse Collar. May 5, 1868. - The collar has two tubular portions divided by a partition which is immediately beneath the hames and preserves the filling from being destroyed.

Claim.-As a new article of mannfacture, an Indiarnbber horse collar of tubular form, when said collar is divided longitudinally by the thick India-rubber partition a, forming an increased bearing surface for the hames, as herein shown and described.
gg, 02.-Mennrich A. Zoprf, Milwankce, Wis. -Culinary Apparatus.-May 5, 1368.-The steamer has a depression in the floor to catch and retain condensed stcam and preserve the water below from contamination.

Claim.-The tight bottom on shell D, containing a recess $F$ to catch the eondensed steam and the raw, ill-tasting vegetable water, and prerent this liquid from falling into the water below, with cover G and strainer II, substantially as and for the purpose described.
 L. Dermick, Buffalo, N. Y.-Portable Pipe Organ.May 5, 1868. -The front row of vertical pipes connect with the upper section of the wind ehest, and the rear row of vertical pipes with the lower section. The valve openings for the bass notes connect with openings at one end of the valve chest by passages to the divisions alternately.

Claim.-A compound wind chest D, having two or more divisions $e^{1} e^{2}$, caeh division having distinet air passages to supply a distinct set, row, or rows of pipes, for the purposo and substantially as described.
 Instrument for Measuring and Laying out Gar-meats.-May $\overline{5}, 1868$. - The vertieal aud lateral scales
are graduated for obtaining the sizes and proportions of the figure, being adjusted to agrec with the measures as taken in the usual manner. At the upper end are scales adapted to the width of the back and the height of the shouldor.

Claim.-In combination with an instrument having laterally and verfically adjustable scales $B B^{\prime} C$ D I E the scales $n$, vertically adjustable in the instrument, for laying out, ou cloth or other fabric, meas ures for upper ;oments, operating substantially as described.
 C.-Cement for Roofing, Artificial Stone, Coating Iron, Wood, \&e.-May 5,1868 . -The oxide of calcium, magnesium, or aluminium is mixed with the chloride of the same; or the oxichloride of zine or other metals may be nsed. The cement is composed of moist woody fiber or hair, 8 ; sand, asbestos, or mica, 4 ; and oxide of zine, 4 parts ; these are potrdered and mixed with chloride of zinc in solntion, $30^{\circ}$ to $35^{\circ}$ Baumé, to render it plastic. Other proportions and equivalents may be used.

Claim.-1. 'L'he chlorides of the alkaline earths, true eartlis, and heary metals, in combination with the corresponding, oxides of these, for the purpose of producing insoluble oxichloride compounds, sabstantially as described and set forth.
2. In combination with the oxides and chlorides, organie substances, such as vegetable and animal fiber, glue, hair, shoddy, substantially as described and set forth.
3. In combination with oxichlorides and organic substances, finely divided granulated fibrons or pulrerized mineral ingredients of any kind, substantially as set forth.
4. The avore-mentioned composition, with or without, the incorporation or external coating with silicate of soda, either by itself or ground together with mineral colors, substantially as described and set forth.
5. In combination with the cement composition, for preventing its too rapid solidification, solutions of starch, gum, dextrine, sugar, gelatinc, borax, or sulphate of ammonia, substantially as described and set forth

7\%, \%06. - HENRY ArDen, Cincimati, Ohio. Car Elevator.-May 5, 1868.-The car is passed beneath the frame and the hooks of the vertically moring frames engaged beneatl the sill. The chains attached to the frames are then drawn up by turning their pulley shafts by means of the arms upon them which are linked to a vertically raising bar. The latter may be actuated by a screm or other means.

Claim.--1. The combination of the frame $A$, shafts C , and arms $G$ with the links $e$ and rod $f$, substantially as and for the purpose set forth.
2. The sliafts C and pulleys D , in combination with the ropes or chains $E$ and beams $F$, or their equivalents, all as shown and described.
3. The combination of the beams $F$ and lifting hooks $b$, or their equivalents, all as shown and described.
4. The combination of the arms $G$, shafts $C$, and pulleys $D$, all as shown and described, and for the purpose specified.
5. The combination of the shafts $C$, pullcys $D$, and ropes or chains E , all as shown and described, and for the purpose specified.

1g7, '907.-D. S. Baker, West Bloomfield, N. Y.Stove Grate.-May 12, 1868. -The rotating grate rests upon a fixed one bencath. The fingers facilitate the shaking down of the ashes, and may be attached to the reper grate or to a ring which is suspended over the edge of the fire-pot.

Claim.-1. A rotating grate, $h$, having upright fingers, $m$, in combination with the lower grate $i$, construeted and operated in the mamer substantially as shown aud described, and for the purpose set forth.
2. The combination of the fingered ling C , with the fire-box A, fingered rotating grate $h$, and the under supporting grate $i$, constructed and operated in the manner substantially as shown and described, and for the purpose set forth.
3. The combination of a crlinder or fire-box, or its
equivalent, with a fingered ring or bar C , as shown and deseribed, and for the purpose set forth.
4. The eombination of rotating grate-o with a fingered ring, $n$, construeted and operated in the manner as slown and deseribed, and for the purpose set forth.
5. In eombination with said parts, as just deseribed, the fingered ling C , or its equivalent.

7\%,298.—3loses and Willam P. Bales, Lomdon, Ohio-CCorn Harvester.-May 12, 1868. -The horse walks between tro rows and the whecls run outside of suil rows which are leaned outward by the spreader plates, then pass to the rear of it and in eontaet with a eurved rod whieh assists in holding them while they are eut. They then fall forward with the tassel toward the team, and are guided by the tops of the spreaders to a dumping platform in the middle of the maehine. The oblique entters are plaeed in trames whieh gire a "draur" motion to the blades.

Claiin.-1. The arrangement of gatherers E E ${ }^{\prime}$, spreaders $\mathrm{F}^{\prime}$, eurred Dar I, and eentral platform $00^{\prime}$, for the purpose set forth.
2. The oblique siekles $J J^{\prime}$, lips $j j^{\prime}$, oblique tongue N , and piroted frames $\mathrm{K}^{\prime} \mathrm{K}^{\prime}$, combined and operating in the manner explained.
3. The piroted platform $O O^{\prime}$, in the deseribed combination with the diseharging lever P , arranged and operating as set forth.
4. The eurved guide or rod R , in the deseribed combination, with the gatherers $\mathrm{E} \mathrm{E}^{\prime}$, spreaders F $F^{\prime}$, curved bar $I$, and platform $O O^{\prime}$, for the purpose specificd.
77, 709.-Josepir Beck, New Tork, N. Y.Automatic Fan.-May 12, 1868; antedated April 25, 1868. - Wings upon thic fan direet the eurrent of air'. The fan is operated by eloekwork whose rotary motion is ennverted to oseillatory by connection of the erank to a lever which has a segmental eog-gear Whieh aets upon a similar gear upon a lever to whieh the form is attached.
Claim. - 1. The employment of the fan C , eonstrueted with the proteetors $b b$ and $c c$, operated and for the purpose substantially as herein described.
2. The arrangement and combination of the eloekwork $G$, the balance $V$ with the erank $W$, the rod $X$, the arm $\bar{T}$, the axle 7 , the gear $Z Z$, and the fanshaft C , operated and for the purpose substantially as herein shown.
79, \%10.- Benjamin D. Beecier, Plantsville, Comn., assignor to Luther Beecier.-Machine for Threading Bolts.-May 12, 1868.-The blank is heated and inscrted in the guide tube and passes between the serew-threaded pressure dies, first entering a eireular opening between the dies, and having the seale rolled off between the embossed surfaees of the dies. The thread is formed by pressure of the dies which rotate in the same direetion.

Clain.-1. Arranging the eutting threads on the surface of the dies, as herein deseribed; that is to sar, so that a portion of each of said die surfaces shall be left plain, for the purpose of gradually rounding the blank, as the operation of threading it progresses, and that the initial or commeneing portions of the several eutting threads shall follow one another in suecession, all substantially as set forth.
2. In combination with the threaded part of the die, the embossed surface $k k^{\prime}$, substantially as and for the purpose set forth.
g\%, 911 - -N. A. Boynton, New York, assignor to himsef and Daniel E. Paris, Troy, N. Y. - Fender Ring for Meating Stoves.-May 12, 1868.-An annular fender is placed around the base of the firepot.
Claim.-A fender ring, situated at or near the bottom of a fire-pot, with its outer edges turning upward, so that the ring and the pot shall form together an acute angle, with its point toward the
base of the pot, substantially as and for the purmoses base of the pot, substantially as and for the purposes
deseribed. eseribed.
7\%, 12.-JOSEPH BRAKeley, Bordentown, N. J. -Drier.-May 12, 1868.- A condensing apparatus
is eombined with the wood-drying kiln to form as partial racuum therein.

Claim.-C'ombining, with a dry-kiln, both a condenser and an exhaust pump, substantially is and for the purpose set forth.
77.71:-Darius C. Brown, Lowell, and John Ashwonth, Nortl Andorer, assignors to D. U. Brown, Lowell, Mass.-Machine for Making Wire Heddles for Loom Harnesses.-May 12, 1868.-The wire is straightened during its passage into the machine; scized near its end and drawn into position to be presented to the donbling mechanism, whieh seizes it by the middle after it is eut from the enil, and draws it into the mechanism for twisting it; the legs are separated to ailow the entranee of the device which aids in the formation of the ere of the heddle: anotlier mechanism passes between the legs and aids the formation of the loop near the end of the wire, the other loop being formed by the mechanism which scizes the eye at the middle. Meehanisms put the two longer and the two shorter twists in the doubled wire. The loops are turned into positions with their planes at right angles to the cye. The surplus wire is eut off and discharged, and the heddle delivered from the mathine.
Claim.-1. The combination or machinery for spreading the hedde-ete lengthwise, as described, and also the combination of machinery for spreading the heddle-eye lengthrise, as speeificd, with meehanism for forning such eye from wire, in matuner substantially as explained, such mechanism for spread-
ing the ere consisting of the fiumers ing the eye consisting of the finger's $q^{3} q^{3}$, and mechanism for operating them, as set forth.
2. The presser R, as construeted, and provided With meehanism for operating it, substantially as deseribed.
3. The eombination of sueh presser $R$ (provided with meehanism for operating it, as described) with the eye-former $P$, made substantially as deseribed, so as to form and spread the ere of the heddle as speeified, and with the next adjacent twisters, 'T U, to form the twists of the eye, as explained.
4. The meehanism or combination for straightening the wire during its passage into the maehine, the same eonsisting of the eurred arm I, and its pins $m n$, and the slider K, and its pins o o, the whole being arranged and applied together and to the frane of the machine, substantially in manner and so as to operate as speeified.
5. The arrangement of the latch lever $k^{1}$ and the eam $m^{1}$ with the wheel $L$, its noteh $l^{1}$, and the shaft N , such lateh-lerer $k^{1}$ being for estopping the wheel L , as set forth.
6. The eombination as well as the arrangement of the nipping and eutting levers $w x$, and their operative mechanism, with the wheel I, such operative meehanism being the plate $O$, and its eans $z\left(a^{1}\right.$, and the springs $b^{1} c^{1}$, the stud $d^{1}$, the lateh $e^{1}$, notehes $f^{1} g^{1}$, the lever $n^{\prime}$, stud $o^{1}$, arm $p^{1}$, and stud ' $q^{1}$.
7. The eombination for operating the dog S , or moring it lengthwise on the pinion $q^{2}$, sneh consisting of the eam plate $x^{3}$, and the studs $y^{3} z^{3}$ of the gear $a^{3}$, and in combination with the cam plate $x^{3}$ and its $\operatorname{dog} \mathrm{S}$, the spring bolt $a^{4}$ and the notehes $b^{4}$ $c^{4}$, arranged as explained.
8. The combination of the pinion $p^{5}$, the eurred rack $q^{5}$, the lever $r^{5}$, the eam $s^{5}$, and the spring $t^{5}$, or their equivalents, with the retraetor $t^{t}$, combined with meehanism for twisting wire, and having mechanism for operating such retractor in other respeets, substantially as set forth.
9. The eombination of
9. The combination of the auxilliary twister $V$ (provided with meehanism for operating it as deseribed) with the two twisters $T \mathrm{U}$, to operate together and with the retractor, and provided with mechanism for operating them, as specificd.
10. The twister $T$, as eomposed of the head $d^{4}$, the jaws or slides $l^{4} l^{1}$, the flanged wheel $f^{4}$, the cammed lever or slider $\mathrm{K}^{4}$, the studs $m^{4} m^{4}$, and slots $n^{4}$ $n^{4}$, the whole being arranged substantially as deseribed.
11. The combination of the serews $p^{4} p^{4}$ with the twister T, made substantially as deseribed, the purpose of sueh serews being to adapt the twister to operate on wire of different sizes.
12. The applieation or arrangement of the slide jaw $i^{5}$, the lerer $m^{5}$, and its spring $n^{5}$, with the lever
$d^{5}$ ，applied to the bar $c^{5}$ ，as and for the purpose spec－ ificd．

13．The combination and arrangement of the spring $f^{3}$ ，or its equivalent，with the meehanism for making the heddle，sueh spring，when the heddle may be resting on the inner stationar＇y jaw of the bar $c^{5}$ ， being used to press the heddle down a little，as and for the purpose hereinbefore mentioned．

14．The combination of the discharger $u^{5}$（pro－ vided with mechanism for operating it as described） with mechanism for making the heddle，as specified．

15．The conductor W ，made substantially as do－ scribed．

16．The combination for actuating the tongue $v^{1}$ of the retraetor $t^{1}$ ，in order to enable a hoddle to be removed from the retractor，and the tongue to close upon the next suceceding piece of wire introduced into the retractor，such combination consisting of the slider $w^{1}$ ，the spring $x^{1}$ ，the lever $m^{2}$ ，and the cam $0^{2}$ ；also their combination with the retractor and its tongue．
ggy，g14．－Caleß Cadweli，Waukegan，Ill．－ Harvester．－May 12，1868．－A double lever is at． taehed to the tongue and arranged with one or more notches，fitted to rest on the main shaft，to regulate the position of the cutter bar when in use or moving from plaee to place．A eam wheel is arranged to work in an oscillating frame whieh worlss in combi－ nation with a lever to give motion to the entter bar． The motive lever is conneeted to the pitman with a double joint，to avoid cramping the motion of the pit－ man．The eutter bar is adjustable in inclination by levers，chains，and a catch．

Claim．－1．The double joint I ，in combination with the motion lever $R$ and pitman $\nabla$ ，arranged to operate substantially as speeified．

2．The combination of the oscillating frame $\mathrm{Q} Q$ ， cam wheel $W$ ，strap $i$ ，motion lever $R$ ，double joint $T$ ，and pitman $V$ ，all arranged as and for the purpose herein specified．
3．The lever $a$ ，attaehed to the tongue $J$ ，in com－ bination with catch $c$ ，chain 23，and rod 22 ，arranged to raise the front of the harvester，as described．

4．The arrangement of the rods CD ，brace $G$ ，lever $E$ ，eateh $F$ ，and shoe $B^{\prime}$ ，for raising the cutter bar $U$ ， substantially as described．
gry， 9 15．－C．Chabot，Philadelphia，Pa．－Sewing Machine．－May 12，1868．－The looper sleeve has a spiral slot trarersed by a pin projecting from the needle bar，so as to eanse the oscillatory movement of the said sleeve when it is prevented from vertieal morement by the latch．The latter is pivoted to the lower bracket；it enters a eircumferential groove in the sleeve，and is held in either position by an angu－ lar headed spring bolt，whieh engages an angular projection upon the latch．The throat piecc has two eatehes，one of which takes beneath the table plate， and the other passes into an aperture in the spring push pieee．＇I＇he latter serves to hold the throait piece down when governed by the spring，and to raise one end of it when thrust forward．The bobbin is placed upon its arbor pin，and is held thereon by the＂embossed＂spring，whose tension is regulated by its pivot screw，and which may be swung around to allow the introduetion or removal of the bobbin．

Claim．－1．In combination with a removable and replaceable throat plate，a push pieeo that fastens，un－ fastens，raises，and holds up said plate，substantially as and for the purpose deseribed．
2．In combination with the shuttle and its bobbin the spring $i$ ，when pivoted to swing laterally，and embossed at both of its ends，for holding and allow－ ing the bobbin to be removed by the side movement of the spring，as also for regulating the tension of the boblin thread by means of the set serewr $r$ ，sub－ stantially as deseribed．

3．In eombination with the lateh D the coneealed spring bolt $t$ ，for holding said lateh in either posi－ tion－that is，open or shut－substantially as de－ scribed．
g7y， 1 16．－Henry Cilamberlain，Dayton，Wis．－ Store Window．－May 12，1868．－The window may be rotated to bring the outer side to the inside，for at－ taehment and removal of the shutters，or for other parposes．

Olaim．－The combination of the spring bar $A$ ，the perpendicular bars $a b c$ and $d$ ，the plate $C$ and $D$ of a store window，when constructed and operated sub－ stantially as described and for the purpose set forth．
geg，祭．－TDwin Chesterman，Boston，Mass．， assignor to himself and EDWIN A．EATON．—Boot and Shoe．－May 12，1868．－Improvement on his patent，January 23，1866．－Instead of interposing a separate stratum of material between the upper and lining，a single lining fabric is used，having a rough or woolly side，which is placed next to the upper， and a smooth side next to the foot．

Claim．－A boot or shoe，whether made of leather or other material，having a lining fabric，one of whose sides consists of a loose，shaggy，or woolly matcrial，when such shaggy side is placed toward the upper or outside of the boot or shoe，for the pur－ pose of seeuring warmth and ventilation，as speci－ fied．
g7，18．－Paxson Coats，Cincinnati，Ohio．－ Condenser for Spirit Stills．－May 12，1868．－At the lower end of the worm is a chamber，from which the liquid passes downward，while the uneondensed vapor passes upward through a vertical axial pipe．

Claim：－The worm B，having its lower end $b$ ter－ minating in the reservoir C ，from which extend the pipes E and D ，the one up and the other down，in combination with the vat $A$ ，when the same are eon－ strueted and arranged in the manner substantially as and for the purpose specified．

等夺，19．－MARCELLUS V．CUMMMG，Winthrop， Me．－Mowing Hachine．－May 12，1868．－The engine is mounted upon a wheel carriage and operates both the wheels of the same and the eutting mechanism． The wheels of an additional truek are turned by chain gear，to cause additional friction upon the ground．

Claim．－1．The combination of a cutting appar－ atus，M，a whecled carriage，and a steam engine ap－ plied to both，so as to put them in operation under eireumstances and substantially in manner and for the purposes as hereinbefore explained．
2．The combination of an auxiliary wheel carriage， O，and mechanism as described，（viz．，the chain R and wheels $\mathrm{S} \mathrm{S}^{\prime}$ ，）or its equivalent，for revolring its axle with the mowing maehine，its wheel carriage，and a steam engine applied to both，so as to put them in operation，substantially as and for the purposes set forth．

77，720．－J．D．F．Dahl，Nilmankee，Wis．－Bed Bottom．－May 12，1868．－The bed bottom has two frames，and the upper one has guide pins passing through the lower one．Cords from the bottom of each guide pin pass over a sheave，cross the ends transversely between the frames，and，passing under another sheave，are eonneeted to the corner of the upper frame，so that the bed is always transversely level．

Claim．－The combination of the frame B，provided with the guide rods $C$ and the frame $A$ ，with the springs $D$ ，eords $G$ ，and pulleys $F$ ，all constructed and arranged to operate as set forth．
g\％，ga1．－Martin A．Dilley，Mendon，Mici．－ Hay Raker and Loader．－May 12，1868．－The der－ riek frame is attaehed to and runs on wheels along－ side the wagon，the rake teeth eolleeting the hay as it advanees．The driver，by means of a treadle， brings the eluteh in gear with a winding drum and elevates the fork in the ways，when the shaft turns and eauses the rake to dump its load in to the wagon and return to its lower position，ready for duty．

Claim．－1．The hinged box $e e$ and universal joint $j$ ，in combination with the frame F ，guide bar $K$ ，and winding drum $I f$ ，the several parts being construeted and arranged substantially as and for the purpose herein speeified．
2．The arrangement of the lever $l$ ，rod $a$ ，elbon lever $t$ ，and rod $h$ with the arm $m$ and lever $M$ ，for the purpose of antomatieally detaehing the eluteh $j$ ， as herein fully deseribed，and for the purpose speci－ fied．

3．The shaft F, provided with the arms $I m$ and $n$ ，in combination with the cords $b$ and $d$ ，and Winding drum II，the several parts being constructed
and arrauged for the purpose of elerating the hay fork deseribed, substantially as hereiu set forth.

7\%,72ワ. - Fraicis Ellershausen, IIontreal, Canada.-Furnace and Process for the Manufacture of Iron and Steel.-Mar 12, 1868.-The two furnaces are separated by a bridge. One furnaee has a eentral erueible, and leats the eontents through the side of the same, and the other furmaee gives a rererberatory heat to the top of the erueible. The erueible is filled through a hole in the areh above it, and is emptied through a tap-hole at its bottom. The erneible is chiefly intended for the eonversion of eastiron into steel bs tho admixture of wrought or malleable iron seraps. The contents may be puddled through a working hole in the top.

Claim.-1. The furnaee, in its uorel combination of two fire ehambers $b$ and $l$, separated by firo bridge $m$, as shown in tho two modifieations, one chamber being a erueible fire chamber, and the other a rererberatory fire ehamber, botli in connection with the erueible $i$, all working together, substantially in the manner and for the purpose deseribed.
2. The proeess of smelting and refiuing metals in large quantities and in short time, by the employment of a large crueible with diseharge hole.
3. The puddling of cast iron in a erucible placed in my furuaeo, and surrounded ly fire, the produet being east-steel, substantially in the manner deseribed.

177, 23 .-Joseph S. Elliott, Philadelphia, Pa., assignor to himself and A. B. Cooler, same plaee.Hasp Lock.-May 12, 1868. -The hasp falls into plaeo orer the usual staple on the lower part of the trunk, for iustance, and the staple is engaged by the hook, Whose notehed inner end is then locked by a spring bolt. The bolt may be withdrawn by pressuro on a projecting pin, after the tumblers are properly adjusted by a push key introduced at an opeuing above.

Claim.-The bolt D, operated by a spring $f$ and projecting pin $i^{\prime}$, as describod, and the tumblers $\mathrm{F}^{\top}$ and G, scenred within, and arrauged to operate in connection with the said bolt and with each other, in the manner and for the purpose herein set forth.

7\%, 721.-Alois Escilenloinr, Munich, Bavaria. -Seamless Leather Strap and Tube.-May 12, 1868.The skin of the animal may be remored in a long spiral strap cither passing around the body transrersely or longitudinally, or the hide may be split along the belly and the baek, and axially around the nose, the two sides conneeting at the rump, and forming a hide of double the nsual length ; or the hide may be removed in a cylindrieal form and subsequently cat into a spiral strap.

Claim.-1. The method of skinning the animal and cutting out the skin, as herein described, and illustrated in Fig. 1, shect 1, of the aceompanying drawings.
$\underset{\sim}{2}$ The method of skinning and eutting out the skin of the animal, so as to form endless belts or straps of great length, in the manner herein deseribed, and illustrated in Fig. 2, sheet 1, and Figs. 1 and 3, sheet 2 , of the accompanying drawings.
 Britain.-Candle.-May 1 2,1868 . The lomer cud of the candle has a side projeetion, which is so formed as to projeet into the spaee left between the eandles in paeking. It is intended to cnable the use of the candles in soekets of rarious sizes.

Claim.-A eandlo, haring one or more ribs or projeetions near its lower end, substantially as aud for the purpose described.
\%\%,226. - JOIN FINN, Decorah, Iowa.-Pan Former.-May 12, 1868; antedated April 34, 1868.The edges of the blank aro, one after another, placed in the narrow slot, and the longitudinal and transverse corners are formed by raising the hingod blocks. Recesses in tho bloeks allow spaee for tho vertical corners.

Claim.-1. The recesses E and blocks IF, as herein specified.
2. Extension block D and bolt and slot J, substantially as deseribed.
3. Lever or eam $G$, for the purpose set forth.

7\%,767.-Josepif Finmenicii, Buffalo, N. Y.Manufacture of Vinegar: - May 12, 1868. - The gromnd grain is maecratod in Trater for 24 hours, and. it a temperature of $150^{\circ}$ to $160^{\circ} \mathrm{F}$., and then passed through smooth mill-stones, (termed a squeezer.) The first grinding may be dispensed with. From the squeezer the material is passed through a sieve having wire gauze at top and silk eloth at bottom, and from this to a sicre composed of fine sill cloth. From the last sieve the material is eonreyed to the filter, whieh eonsists of a number of slightly inelined troughs or gutters, upon the bottoms of which the starch is deposited. 'The stareh is scooped up and introduced into a tnb, where it is mixed with water to the consistence of eream. To this $\stackrel{\sim}{\sim}$ per cent. of sulphurie aeid is addel, and the mass allowed to stand 12 hours, and then gradually added to an equal amount of boiling water having a like proportion of sulphuric aeid. The whole is kept at a boiling temperature until eonverted into glneose sirup, whieh is ascertained by the mass becoming clear or by the iodine test. After standing and cooling, ehalk is added at the rate of 6 per cent. to the stareh, to nentralize the aeid, and the mass is gradually drawn off. The mass is then fermented by yeast and eouverted into rinegar in the "acetic" generator.

Claim.-1. The proeess of making vinegar from grain aud other stareh-producing substances, as a rhole, substantially as herein speeificd.
2. As part of the process of making vinegar, tho injection of steam into the digesting mass of meal or grain, as in the rats G and I, substantially as herein set forth.
3. As part of the proeess of making rinegar, the soaking and digesting of grain without grinding, as in the vat I, substantially as herein described.
4. As prart of the process of making vinegar, the subjection of the soaked meal or grain to the smooth squeezing mill $J$, substantially as hercin speeified.
5. As part of the process of making rinegar, the method of applying the sulphuric acid, first with eold water and then with boiling water, and the injection of steam iuto the latter while adding the stareh, and until it is conserted iuto glucose, substantially as herein specitied.
6. As a part of the process, the method of conducting tho vinous fermentation bs suecessive additions of yeast, first weak and then strong, sulstantially as heroin deseribed.
7. The arrangement of the sieres $K$ and $I$, substantially as and for the purpose herein set forth.
8. The gauge valyo $m$, for drarring off the clarified sirupy liquid, substantially as herein deseribed.
9. The construetion of the acetic generator', substantially as herein set forth.
g\%,gres.-Meniy A. Mall, Boston, Mass.-Ankle or Iince Guard.-May 12, 1868. - The "feelers" are intended to prevent interference, or eutting of one leg with the other hoof. They are usually east solid with the band, but in this improvement are made separate for subsequent attachment.

Claim.-As a new artiele of manufacture, an ankle or knee gmard, in whieh the band or belt is provided with a series of independent and sp parate feelers of vuleanized rubber, construeted or formed in the manner hercin shown and specified, so that each feeler shall be uniformly flexile in various directions.
gy, 7 go - William Mall, Dubuque, Iowa-Lightuing Rod.-May 12, 1868.- $\Lambda$ coiled metallic strip forms the lightning conduetor.

Claim.-A continuous convoluted cylinder, eonstructed of sheet metal, wherein the sheet of which it is composed shall extend more than onee around the axis in forming the eylinder, whether the same shall bo construeted over an iron wire or not, when the same is mado substatially as and for the purposes herein set forth.

1g\%, 780. -Alexander Mamaf, New York, N. Y. -Iron Furnace.-May 12, 1868.-As the caloric current leaves the furnaee it is conduetal into a mixing. chamber muder the oven, and mixed with steam or hydrogen, which eseapes through rose jets. Tho gases then pass into a combustion chamber, and pass upward between the reetangular bed pipes of the hotair pipes, coming in contact with the deflectors by
which the eurrent is spread among the said pipes. From tho air pipes the caloric curreut passes in contact with a coil to superheat the steam therein, which passes into a chanber containing charcoal and iron filings to generate hydrogen. A portion of the hydrogen passes into the mixing chamber aforesaid, and the remainder passes into the tuyeres. The stcam pipe may pass within the blast pipe, to maintain the former at a high temperature.

Claim.-1. The method, herein described, of injecting steam, superheatcd stcam, or hydrogen into the oven, to mingle with the gases and increase their heating effect on tho hot-blast pipes.
2. The arrangement, in a large combustion chamber, of the hot-air pipes, as and for the parpose described.
3. The combination, substantially as set forth, of the hot-air pipes with the interposed deflectors $r$, for the purpose deseribed.
4. The combination, substantially as set forth, of the mixing chamber, the combustion chamber, and the hot-ail pipes.
5. The arrangement, as set forth, of the superheating pipes $f$ in the combustion chamber and above the air pipes, for the purpose specified.
6. The arwangement of the steam pipe within the hot-blast pipe, to maiutain the steam at a high temperature.
7. The arrangement of the stcam and blast pipes in sets, at different levels, for the parpose specified.
g'g, $981 .-D a y i d$ M. Heikes, Franklin Township, Pa.-Clover Separator and IIuller.-May 12, 1868.-The clover, after passing beneath the thrash ing cylinder, is raiscd by an endless carricr to a riddle, through which the seed falls upon a carrici which takes it back to the huller, by which the secd is liberated from the hulls, to be separatod by tho fans and riddles.

Claim.-The combination of the breaking device \& $f$, elevator G , riddle H , convcyer J, platform or board I, hulling devicc $k l$, sieves M NQ, fans OP, and delivering spout $R$. all arranged substantially as described.

197, $783 .-N i c h o l a s ~ H i e m e n z, ~ B u f f a l o, ~ N . ~ Y .-~$ Beer Cooler.-May 12, 1868.-A round the outside of the ice chamber is a continnous trough with a gradual descent. The becr follows this to the discharge pipe at bottom, and is cooled by contact with the sides of the cold chamber.

Claim.-A beer cooler, composed of an ice chamber A, having an open incliued trough C, formed upon the outside walls thereof, in the manner and for the purpose substantially as herein described.
\%7, 733.-EDWard R. Holzer, Philadelphia, Pa.-Scaffold.-May 12, 1868.-The posts are of sections scarfed together, are secured by serew bolts, and have a ratchet upon one side, into which a pawl of the platform engages. The posts are hinged to a base.

Claim.-1. A scaffold, consisting of two or more posts, A, each hinged to a base, $\mathcal{B}$, resting on the ground, and to each of which is secured an adjustable bracket, C, all substantially as described.
2. The grooves $e$, arranged in opposite sides of the post, for the rcception of the bent ends of the plates on the brackets, as set forth.
gy, g3 星. -WilLiam Howard, Watertown, N. Y. -Cheese Vat.-May 12, 1868.-Tho space between the outcr and inner vats is filled with water, through which passes the flue from a fire chamber at one corner.

Claim.-1. The combination with outer and inner vats of a fire chamber and heat and smoke conducting pipes, arranged about the sides of and between the vats, as and for the purposes set forth.
2. The combination with the heat and smoke conducting pipes and rat of a damper, arranged as and for the purposes set forth.
g'g, $735 .-$ H. Hunt, Delavan, Wis.-Gate.-May 12, 1868. Whe opening cords are attached to levers pirotcd to the pullev, and their action is to draw back the hinge upright and raise the lateh end before the cord aets upon the pulley to swing the
gate around into an open position upon the holding rest.

Claim.-1. The combination of the lerers R R, pulley $O$, and cords F , arranged substantially as and for the purpose set forth.
2. The combination of pulley $O$, levers $R$ R, pirots I J, and eap $P$, arranged to operate substantially as hercin set forth.
gy, 9 B6.-I. S. HYATT, Rockford, Ill.-Tax Oat-culator.-May 19, 1868.-A shcet is arranged according to the rate of taxation; a vertical row apon its left hand indicates the units and tens, as the case may be; and to the proper figure upon this row the sliding bar, having the hundreds marked upon it, is adjusted. The amount of tax is read from the sheet immediately orer the hundred. Upward projections upon the bar cover the place of mills on the sheet

Claim.-1. In combination with tax table A, constructed substantially as described, the sliding bar B, operating in the manner and for the purposes as set forth.
2. Providing the sliding bar $B$ with the projections $b b$, as and for the purposes set forth.
3. Rendering the slidiug bar $B$ adjustable in a direction at right angles to the carricr E by means of a slot and set screw, or their equiralents, for the purpose sulustantially as set forth.

1gy, 73 B.-Alvarado Jones, Westford, Wis., assignor to sclf and A. A. SAge, same place.-Harrow Teeth.-May 12, 1868.-A stecl point is welded to a piece of gas-pipe, to form the tooth.
claim. -The hollow body $\mathcal{B}$, in combination with the steel point $A$, in the construction of a harrow tooth, substantially as and for the purposes set forth, as a nev manufacture.
\%7,738.-Blinn D. Joslin and Reuben A. Newhall, North Brownrille, Mich. - Bed Bottom.May 12, 1868. -The onds of the slats are suspended by links from the bedstead rails, and supported by coiled springs, which rest upon a metallic truss-strip bencath.

Claim.-1. The truss D, provided with supporting springs 3 , when attached to slat C , and opcrating substantially as aud for the purposes described.
2. The combination of the trussed slats $C$ with the rod $B$ and hooks $J$, upon the double coil-spring $E$, for the purpose described.
gy, $33 .-G E O R G E$ G. Knowles, Wakefield, R. I. -Hay Spreader.-May 12, 1868. -The tedder rcel is revolved by gearing from the cogged rims on the driving whecls. As each bar comes into its lower position, its teeth are held vertically, so as to catch the hay, and become horizontal as they reach their upper position, in order to discharge the hay. Thesc motions are produced by the eccentrics and their plates, which turn the triangular plates upon the tooth-bars.

Claim.-The combination of the cccentric plates $r r r r$ with the triangles $t t t$, and bars $K V$, as and for the purpose hercin described.
g.g.g40.-Trani F. Landis, Lancastcr, Pa.-Padlock.-May 12, 1868; antedated May 7, 1868.The lock snaps shut, and the bolt is held by a spring lever. 'Tho key pivot pin forms an arbor' on whicl the guard cylinder turns, the walls of the said cylinder serving to cut off communication between the keyhole and the bolt. The jointed end of the winged tumbler engages between two lugs as the cylinder is turned, and a kcy-pin upon the key passes through a hole in the rectangularly-bent guard plate, and by acting npon the tumbler, retracts the hinged end from between the lugs; the eylinder is then turned forward until the said end has passed over the inclined side of the catch upon the spring lever, and, being reversed, it engages the straight side of the same, and draws back the bolt; the lock staple must then be drawn out, or it will be re-locked when the lever is allowed to spring back.

Claim.-1. Tho rounded right angled chamber or partition $工$, with its wall, H, thickened and perforated, in combiuation with the hinged and winged tumbler G E F, on its pivot $f$, with a cylinder, $J$,
rovolving freely on the pin $O$, for the socket in the key, arranged, and operated in the manner specified.
3. In combination with said chamber, or partition $I H$, and tumbler $G E F$, the arrangement of the lever C, with its hook D, in eonneetion with the spring-bolt B, by the pin b, when actuated in the manner and for the purpose set forth.
 Bridge.-May 12, 1868 ; antedated April 28, 1868. The top plate of each voussoir is suitably curved to form a scetion of the upper shell ot the areh, and its ends project transrersely to opposite sides, so that joints are broken between the different plates. A center plate rums across the roussoir, and the latter has also a longitudinal rib, whose flanged bottom runs parallel to the top plate. The abntting ends of the ronssoirs hare doretailed and reetangular interlocking tongues.
claim.-1. The construetion of scetions or ronssoirs, consisting of abutting ends, flanges, rib, and cross-plate, with tongues, grooves, and doretails, all arranged substantially as and for the purposes specified.
2. The construction of bridges, arehes, \&c., by combining a series of sections or voussoirs, and sceuring them to each other, substantially as herein specified.
 assignor to self and Bradford Stetson, sane plaee.-Tool I'ost for Lathe or Planing ILachines.May 12, 1868.-The tool soeket has a universal joint, with limited play, so as to present the tool in the required dlreetion. As tho clamping serew is brought down upon the shank of the tool, it binds it upon the ring of the socket, and at the same time draws the segment of the spliere against its shell, and stiffens the post upon its foundation.

Claim. - The construction of a tool-post, for a lathe or other machine, with the joint $A^{\prime} B^{\prime}$, in combination with the collar C and set screw F , substantially as and for the purpose set forth.

1g7, 7 d. -Simuel N. Long, Sonth Chatham, assignor to himself and Lncoly B. Bearse, Barnstable, M[ass. - Caster for Furniture.- May 12, 1868. - Anti-friction balls are interposed between the lower face of the sleeve flange, and the upper face of the caster earriage. Channels in each surface form tracks for the balls to travel in as the earriage rotates on its axis.

Claim.-The eombination of the sleere D with the spindle $A$, with the plate $B$, haring the groore $c$ and the opening $g$, all constructed, arranged, and operating as for the purposes described.

77, 74 1.-Robert H. Martin, Staten Island, N. Y.-Safcty Match.-May 12, 1868 ; antedated April 25, 1868.-To each hatehway is a vertical, sliding, counterpoised gnard. A retraetable spring bolt upon the platform, in passing upward, impinges upon a ratchet projection of the guard and elevates it, making a elear way from the platform to the floor. As the platform passes the floor the bolt is pushed baekward by a rounded projection, and the guard descends. When the platform is descending, a bolt, similar to the aforesaid, engages a ratchet tooth upon the counterpoise weight and elevates the guard by carrying the weight downward.
Claim 1. The combination, with a hatchway-hoist to the several floors, or any of them, of a warehouse or other struetmre, of partially balaneed or comnterpoised safety guards, substantially as specified.
2. The combination, with rising and falling or opening and closing safety guards, to a hatelway on any or all of the floors of a bnilding, of self-shooting bolts on the hoist, operating automatically to open the guards, both in the aseent and descent of tho hoist, essentially as shown and deseribed.
3. Providing the hoist with unshipping or baeklocking gear to its self-shooting bolts, for operation, at pleasure, of the latter with any one or more of tho safety guards without lifting the others on intermediate floors, or for running the hoist up and down the hatehway withont stopping at or raising any of guards, substantially as herein set forth.

77,g45.-Tmomas Marvin, Cambridge, Mass.Attaching Door Knobs to Spindles.-May 12, 1868. Each end of the spindle passes into a soeket in the knob, having a eylindrical surface, upon which the escutelicon fits. The escutcheon has a shoulder upon which fits a disk applied to the inner end of the knob. Tho disk is applied to the knob by turning a peripheral flange baek and down upon the neck of the knob. The shank of the socket picee is square in seetion, and fits into the knob mortise. One end of the spindle is confined to its socket br a transrerse pin, and tho other pin is adjustable in its socket.

Claim.-The combination of the stationery esentcheons, the spindle, the spindle sockets, with the shoulder $h$ and flange $i$, the disks and the knobs, when construeted, connected, and relatively arranged, substantially as described.
gy, 746. -Willian MLatiews, Troy Township, Ohio.-Purifying sorghum Juice.-May 1: 1868 .The cisterns are charged with filtering material, and are temporarily set on each other and on legs, so as to discharge into each other in descending series.

Claim.-The improved filterer herein deseribed, composed of the vessels $b$ c $d, r^{\prime}$ their equiralents, arranged and charged with filtering materials, substantially as described.

77, 747 --George W. Miller and Julius D. Stevens, Scranton, Pa.-Hub Fastening for Eccen-trics.-May 12, 1868.-Stcel, wedge-shaped, tooth dies are placed between the hub and its shaft, and the latter are clamped together as the wedge piece between the dies is drawn outwardly, foreing the
dies apart.
claim.-The dies C C , and which are secured Within the hnb of the eccentric, and made to clamp the shaft, by means of a bolt with a tapering lead, or other equivalent, as and for the purpose set forth.
gy, 9 48. - Willhan Johnston Miller, Gettysburg, Pa.-Shutter Fastcning-May 12,1868 .-The shutter eateh is piroted in the sill, and tips freely to loek the sash, but is opened firom the inside by a pull bar, which rotates the cam and depresses the cateh.

Claim.-The arrangement and combination, in a shutter-fastening, of the pull $\Psi$, bent arm or trigger E, rod $j$, spring $i$, cateh $b$, and plate $a$, with its projecting catch, operating in the mamer as shown and described, and for the purpose set forth.
 Ges Burner.-May 12, 1868.-The air has passage through the groores of tho corrugated and fluted glass cone or chimner rest. The tulip is slipped upon the tube beneath the chimney rest, and the air passes between tho points of its notehed top and the said rest.

Clain.-1. The combination, with a gas or other burner, such as herein described, ot an internallyfluted cone or ehimney rest, of glass or other transparent material, smrrounding the same, and a eap, $R$, or its equivalent, tho whole being construeted and arranged as specifiod, so that air shall pass to the flame through the interior of the burner, between the burner and the cone, and between the cone and the ehimney, as and for the purposes set forth.
上. The combination, with the bumer, of the internally fluted glass cone and ehimney seat, and the oorrugated and fluted glass tulip applied to the said eone, in the manner and for the purposes shown and speeified.
'g7, 7 750.-Menry Morgan, Springficld, Jfass.-Clothes-line Holder.-May 12, 1868.-The line is gripped between a pulley and a sermated cam, both of Whieh are pivoted to the plate.

Claim.- The combination of the pulley $\mathbf{A}$ and cam $B$ with the gear $c$, when arranged upon a plate, $C$, substantially in the manner and for the purpose shown.

197, $751 .-$ Benjamin L.. Mott, Jr., Pawtueket, R. I.-Cooking Stove.-May 15, 1868.-When the soot drawer is in place, its arched top forms a partial division plate in the bottom of the flue, the smoke passing forward over the arched plate, and reverting
beneath it on its Tray to the rear deseending flue Vertieal plates on the end of the drawer，and on the end of the arehed plate，respectively，aet in eonjume－ tion with the vertical rear plates of the stove to form the rear flues．

Claim．－1．The eombination and arrangement of the arched plate II with the soot drawer G，so as to divide such drawer or the ehamber E into two con－ neeted or retur＇n flues，as set forth，and be movable with the drawer．

2．The combination of the lip or flange $\alpha$ with the partition or arehed plate $H$ ，or the same and the drawer $G$ ，to be applied to the ehamber $E$ and flues D Fif the cover，as speeified．

学多，紫 $\sqrt{2}$－GEORGE Murray，Jr．，Cambridge， Mass．－Mcat Pounder and Ice Pick．－May 12，1868．－ The implement has a face full of projeetions to pound meat，an edge for eutting，and one for scaling．

Claim．－As an article of manufaeture，a eombined meat ponnder，eleaver，iee piek，fish scaler，\＆c．， composed of a reetangular－shaped plate，of cast or malleable iron，A，one side of which is eovered with pointed projeetions，while from the other side pro－ jeets a handle， 3 ，and having one edge，$C$ ，and end，$D$ ， sharpened，so to produee eutting edges，substan－ tially as herein set forth．

7\％，\％5：－Esau P．Newaran，New Albany， Ind．－Churn．－May 12，1868．－The breakers are sup－ ported inside the ehurn by the cireular wire springs， and are removable．The dasher has rotary reeipro－ eation by a berel wheel and segment raek aetuated by a lever．

Claim．－The breakers J J J J and steel－wire springs K K，as used in conneetion with the paddles II I in elurning butter．
\％ag，＇95．－Charles Noethlich，Muscatine，Iowa． －Wagon Lock．－May 12，1868．－The pawl has a bell－ erank form，and is operated by a eompound lever whose upper end，when the pawl is disengaged from the ratehet，lies parallel with the eurved end of the main lever．

Claim．－The arrangement and construetion of the angular lever $G$ G＇，link $F$ ，and piroted pawl $D$ ，in eombination with the bevel－toothed raek $A$ ，and vibrating lever 3 B $B$ ，the arrangement of the whole being sueh that the pirot $c$ ean be thrown to the right or left of the line $x x$ ，and when in one position the pawl will be firmly locked without the aid of an anx－ iliary stop，and when in the other posifion，the pawl will be moloeked，all substantially in the manner de－ seribed and shown．
g\％，等馬馬－TAMES OgDen，Philatelphia，Pa．－Oit Oan．－May 12，1868．The oil－discharging and the air－reeciving tubes are elosed by the backward ro－ tation of the spout；when the latter is bromght into position for pouring，the former tabe is in connee－ tion with it，and the latter admits air from the outside．

Claim．－＇Ile combination and arrangement of a ean，$A$ ，pipe，$G$ ，soeket，$B$ ，having openings，$f$ and $i$ ， and a plig，$D$ ，fitting the said soeket，and having pas－ sages，$e m$ ，and a spout， E, all substantially as de－ seribed．
 to himself，and Jomn L．Coulborn．－Lifting Jack．－ May 12，1868．－The lever is piroted in the standard and lifts the raek bar by means of the swinging link． The raek is held at its elerated position by an upper link，and by blocks in the rear between it and the standard．

Claim．－The arrangemeat of the standard $A$ ，with its slotted arm C ，throngh whieh passes the rack F ， and to which is piroted a loop，$d$ ，said rack being operated by the lever D passing throngh the stand－ ard，and kept in position by the bar E and bloek c， all eonstrneted and used as specified．
gag． $95 \%$－－V．H．Phelps，Boston，Mass．－Sus－ pensory Bandage．－May 12，1868．－A silk net sup－ ports the serotum whieh is slightly embraeed by the elastie upper edge of the net．A narrow bandage is sewn to the net and follows the line of the septrim of the serotum．Elastie bands pass over the hips and are buckled in the rear．

Claim．－A suspensory bandage eonstrueted and adapted for being used substantially as deseribed and shown．
g\％， $98 .-S a m u e l$ Pitcerer，Barnstable，Mass． Medicine．－May 12，1868．－Mixture to be used as a eathartie．Composed of senna leaves， 20 lbs ；bi－ earbonate of soda， 2 oz ；essence of wintergreen， 5 lbs．；extract of taraxacum， 1 lb ．；sugar， 50 lbs ； and water， 10 galls．

Claim．－1．The composition substantially as de－ scribed，and for the purpose as explained．
2．The proeess hereinbefore described for com－ ponnding the ingredients of such eomposition，suek proeess embraeing the two operations of straining the liquor from the leares，and subsequently obtaining， by pressnre of them，one extract，not obtainable by simple infusion．
gog． －Stencil Plate．－May 12，1868．－Eaeh letter is on a plate whose edges are bent over，so that it ean be slipped njon a slotted plate attached like a tongue－ to a larger slotted plate．The letters are leadily ehanged to form different eombinations．

Claim．－1．A slotted plate，A，attached to the stencil plate $B$ at one end，while the other end is free， substantially as and for the purposes set forth．

2．The combination of the slotted plate $A$ ，stencil plate $B$ ，the －－formed letters sliding on plate $B$ and the latell D，snbstantially as and for the purposes described．
 liam Carroll，Hillsdale，Mieh．－Horse May Fork． －May 12，1868．－The spriags in the lower end of the stoek tend to retraet the prongs within the ease． The springs in the upper part aet upon the pawls which engage the notehed shank to retain the prongs in their projeeting or collapsed positions respeet－ ively．

Claim．－1．The springs $b^{\prime}$ in combination with prongs E ，for the purpose specified．
2．The eatehes $a b$ and springs $c d$ ，as eonstrueted． and arranged to operate in combination with the shaft C，for the purpose speeified．
gay，ge1．－CEarles Richmond，Memphis，Tenn． assignor to Gainor，Stiles \＆Co，same plaec．－Cat－ ton Planter．－May 12，1868．－The furrow opener pre－ eedes，and a spur in its rear keeps open，the groove between the flanges of the eylinder eontaining the seed．Stirrers in the latter keep the seed from elog－ ging and foree it to the aperture．It is covered by a drag bar．

Claim．－The adjnstable flanges，whereby they ears be separated or elosed at will，for the proper distri－ bution of sced，the separators to keep the seed clis－ united，in order to distribute equally and regular＇ly， together with the hollow jomrmals，alloming the whole to revolve and adapt itself．
gy， 96. －James Riley，Detroit，Mieh．－Siraw Cutter－May 12，180S．－The eutters are upon a hor－ izontal disk whieh tnrms beneath the mouth of the box．The fecder is journaled to a framo whieh may be slid ont when eutting roots．

Claim．－The arrangement of the sliding frame $C$ with feeder $A^{\prime}$ ，when used in eombination with the rerolving eutter D and hopper L，and operated in the manner substantially as and for the pnrposes herein set forth．
gig，\％63．－EDWARD S．Ritchie，Brookline，Mass．－ Paint for Liquid Compasses，dec．－May 12，1868．－ The pigment（sueh as dry white lead）is rednced ta proper eonsistence by mixtnre with albumen，and the mixture immediately anplied to the eompass eard． The albumen is coagulated by a solution of lime，or by heat．

Claim．－The application to a eompass eard，or other artiele to be exposed to aleohol，or an aleoholic mixtnre，as set forth，a paint eomposed of one or more pigments and coagnlating material，（such as al－ bumen，for instance，）aud then，or subsequently，ef－ feeting eoagulation of the vehiele，the whole being substantially as and for the purpose abore speed－ fied．

77,764.-ANDREw J. Rock, Union Village, Va. LLast and Shoe Holder.-May 12, 1868.-The supporting posts slide in the foot piece and have a regulating serew. 'The jaws slide in a block and have a similar adjustment. The height of said bloek is regulated by a central, rertical serew.
Claim. - The arrangement and combination of tho adjustable posts C, sciews D, E, and K, blocks $\Lambda$ and G, when adjusted and operated with the adjustable juws J J, as herein described, and for the purposes set forth.

7\%,765.-StFirhen W. Roof, New Tork, N. Y. -Frame for Neck Ties.-May 12, 1868. - The frame has wings to pass behind the lappels of the shirt collar, and a band clasp in front by which tho bow is attached.
Claim. -The combination of the frame A with the clasp, made detached, as shown at $B$, or hinged to said frame, as seen at $C$, when the fame $A$ is made as shown, so that its onds, whon in use, pass up under the outer ends of the turn-down collar, with which it is trorn, so as to hold it in its placo, all sub)stantially as shown and deseribed, and for the purpose specificd.

7\%.769.-SAMUEr I. Russell, Chicago, Ill.-Sidewalk:- ITay 12, 1868.-The wooden foundation forms the prineipal portion, and its upper surfice has dove-tail projections which anchor the superjacent mastic or asplaltum which forms the upper portion of the walk

Claim.-1. The construction and arrangement of sidewalks or other ways with firanework or supports, or combined with and covered by a surface eoating composed of coal-tar, and grooved, substantially as specified.
2. The construction and arrangement of the walk in scetions, substantiall $\Gamma$ as deseribed.

77,76\%.-Ellert O. Schartau, Philadelphia, Pa., assignor to Franik S. Judi and Join Cr. JowELL, same place.-Lamp Wick.-May 12, 1868 ; antedated A pril 28, 1868. - The wick, of ordinary claracter, is protected by a perforated metallic cap.

Claim.-A wire gauze or perforated metallie case, of any slape, fastenced permanently to the top of a lamp wick, of any matcrial, or so construeted as to be folded on it and detached at convenience, for the purpose of guarding the wick from the carbonizing effect of the flame, thereby producing a elcarer light and a saring of wiek and oil, as herein set forth.
g7,g6®.-S. Franklin Schoomakele, New York, N. Y.-Transporting and Storing Grain and other products.-May 12, 1868; antelated April 25 , 1868. -The elosed metal-lined ehamber is eharged with grain, eotton, or other produet, and an artificial atmosphere of nitrogen is then injected to prevent fermentation or generation of heat.

Claim.-1. A closed chamber or compartment, rendered impervions to air and gases by a metal lining, so applied as to pormit the free expansion and contraction of the metal, substantinlly as and for the purpose specified.
2. In eonnection with a suitably inclosed chamber or compartment, nitrogen gas, when produeed from the confined air, by the agency of a ehemienl compomid and heat, without the production of carbonicacid gras, snbstantially as and for the purpose deseribed.
3. Providing an opening or inlet, in connection with an inclosed chamber, for the passage of exterior air, to maintain, in the process, an equilibrium of pressure within and without, for the purposes substantially as described.

77,769.-Anson Searls, New York, N. Y.Shajt Coupling for Carriages.-May 12, 1868.-The thill iron has a slot which slips orer the elip bolt. A look bolt passes through the elip iron, its lower ead engaging beneath the elip bolt and its upper end having a nut, bencath which is a packing ring.

Claim.-1. The shaft hook A, with a recess, C, in the baek part of it, and holo for bolt I as set forth. 2. The curved $T$-head bolt $I$, for the purposes described.
3. The combination of the bolt $I$, spring $K$, washer
$J$, and nut E , in combination with the hook A and pin B, substantially as described, and all for the purposes set forth.

77, 770 .-GEORGE A. SEAVER, Nem York, N. Y. -Cotton Bale Tie.-Mily 12, 1868. -The fastening is a single wire, one end being bent to hook over the other. By rotation baekwardly the straight portion is so exposed that the loop of the last fastened end of the band may be slipped over it and be retained as the bale expands, bringing it into locking position.

Glaim.-The construction of the tic or fastening, substantially as described.

77,771.-dmos Shilley and William T MerSEREAU, Newark, N. J.-Instrument for Lighting Gas, dec.-May 12, 1868.- A mateh is secured in the end of the stock and is ignited by drawing back the firime whiel carries the friction surface over the matcl, the latter projecting conveniently for lighting gas.

Claim. - In combination with a standard, a morable framework, supporting the eorugated lips, when the same shall be construeted and operate substantially as deseribed, for the pmrposes set forth.
 Mich.-Tube Frell.-May 12, 1868. -The lowersection of the driven pipe is shod with a point and has a slot for entrance of water. A coil of iron inside aets as a strainer, and the distanee between the coils is legulated by a nut on the end of the central bolt.

Claim.-The eoil spring $G$, provided with the rod II, the collars E and I, aud the nut $J$, within the pipe A, substantially as arranged, and for the purpose hereinbetore described.

7\%, 773.-Edwari) C. Sumth and David F. Wilcox, Greentille, N. Y.-Dentistry.-May 12, 1868. - lo assist in withdrawing the impression from the mouth air is introduced between the plaster and the surface of the mouth. The tabe passes througli the body of the eup, aud the head of the hollow springe pin is in contact with the palate. By pressing the pin the air communieation is made.

Claim.-1. The introduction of air between the surfaec of the mouth and the material used in taking impressions for artiticial bases for teeth by means of air tubes ' $T$, valre rod $V$, and spring $S$, substantially as set forth.
2. In combination with the impression eup C , the tubes $t \mathrm{~T}$, valre rod V , and coil-spring $s$, when arranged aud operating substantially is and for the purposes set forth.

7\%,784.-William II. Smiti, New York, N. Y., assighor to himself and Ishacl Hecker.-Sinker for Fishing Lines.-Mny 12, 1868. - The conoidal end pieces are aftached by an axial bolt and as many interposed annular diskis are added as may be necessiry for the purpose.

Claim. - Making a sinker in two parts, and in such a manner that scetions or disks may be audded to or taken from it, for the purpose of inereasing or diminishing its weight, substantially as herein set forth.
g'y. ${ }^{275}$.-LORENzo D. SFook, Barrington, N. Y.-Mop Trellis.-May 12, 1868 . - The posts have looks upon which the longitudinal and transverse horizontal poles are laid.

Claim.-The horizontal poles $D$ and $E$, when supported at right angles upon the upper sections 13 of the stikes, as specified, by means of the hooks K, and used in combination with the sectional stakes A $B$, substantially as and for the purpose set forth.

77, 7 g. $9 .-G E O R G E$ W. Soutuwick and John H. GildetT, Scott, A*. Y. S'hingle Machine.-May 12, 1868 ; antedated May 4, 1868.-The earriage is reeiprocated in the plane of the saw by means of pinion and rack. The carriage has a sliding frame and head block on which the shingle blocks are seenred and by whoso motion the feed of the bloek is effected. An oseillating lever operates the spring pawls which act upon the ratehets tofeed the block. The morement is derived from a haud lever which gives an oscillation to the

Ways on which the block slides so as to present the latter to be cut heads and points altcrnately.

Claim.--Ihe arrangement of the bar $N$, with its grooves P P, through which pass tho pins S S, said bar being opcrated by tho lever $q$ for oscillating the bar J through its arm K, substantially as and for the purposes specifica.

17\%, 7 g7\%.-Edward Spaulding, Brooklyn, N. Y. -Process for Treating Wood.-May 12, 1868.-The timber is subjected to great longitudinal pressure to condense the cellular structure.

Claim. - The method of treating wood herein doscribed, consisting essentially in subjecting it to sufficient pressure to change and compact the structure, preparatory to the process of drying by artificial heat, substantially as sot forth.

19'g'g8. -Thomas H. Spencer, Providonco, R. I., assignor to Charles L. Spencer, same place. Construction of Blacking Boxes.-May 12, 1868.The connecting link is jointed to the landle and to tho box; when fully closed, the handle lies on the lid. The oscillation of the handle raises the lid and when the latter is vertical the handle is in the plane of, and supports the box.

Claim- $A$ clouble hinge, when applied to a blacking box and cover, in comection with a handle, substantially as described, and for the purpose set forth.

7\%,799. - AUGUSTUS Stantey, New Britain, Conn.-Saw-Horse.-May 12, 1868.-One section has two rounds and the other but one, and that forms the pivot; the former slips into the latter, when the parts are collapsed, but the rabeted cdges of the two sections interloek when the saw-buck is extended.

Claim. -'Tho folding parts A A, B, C, notched or recessed across, and adapted to lock into each other, and be rigidly confined at the proper angle by the aid of the screw-brace $\mathrm{D} d d^{\prime}$, or its cquivalent, substantially as and for the purpose herein specified.

179,780.-Atbert I. Thunell and John M. Hedstrom, Buffalo, N. Y.-Rotary Steam Engine. -May 12, 1868.-The induction port is in one end of the shell and commonicates with a curved groove in the end of the piston hub, and the said groore communicates by a longitudinal duct with a circular groove at the other end of the hub, both grooves communicating with the steam spacc. The eduction port is through the periphery of the shell. The curved groove with which the induction port communieates is discontinued at one part to close the said port when the piston wing is passing beneath the hinged valve.

Glaim.-1. The arrangement of the concentric stcam grooves $f f^{\prime}$, passage or passages $g$, and blank $n$, When combined with the piston head $B$, and steam pipes $\mathrm{E} G$, in tho manner and for the purpose specified.
2. In combination with the wing D , the spring slide $\mathrm{D}^{\prime}$, with right angled packing edge $a$, arranged and operating as herein set forth.
3. In combination with the valve $C$, the crank arm H, connecting bar I, rock lever K, and cam pin $m$ - the whole arranged and operating as herein set forth,

77,781.-JuLes Turex, Kcndallville, Ind.-Lettering Marble.-May 12, 1868.-Letters are cut in the marble and a strip of metal placed upon the slab projecting perpendicularly therefrom in the direction of the width of tho strip, and from the midheight of the lottcrs. A plaster cast is then taken and the same being raised from the slab the projeeting letters are dressed off it, and the metallic strip being removed the plaster is returned into position upon the slab and the lead is then poured through the gate mude by the removal of the metallic strip, and the letters in the slab are filled, together with the divergent holding holes drilled in the bottoms of tho letter recesses. The face of the marble and letters is then dressed down.

Olaim.-Tho process, substantially as hercin described, for applying metallic lettering to marble or other.stonc.

77,782.-JoHn J. Waldron, East Durham, N. Y., eassignor to himself, Timothy G.Palmer, and

Henry Brown.-King-bolt for Wagons.-May 12, 1868.-A socket is formed in the plate which unites the perch and head block; the said soeket receives the king-bolt and forms a brace for the same, presenting an extended surfaco.

Claim.-The socket $l$, projecting downward from the plate $f$, that unites tho perch $c$ and bolster or head block $d$, in combination with the ling-bolt $i$, that enters, at its upper part, saicl socket $l$, and is retained by the nut o above said plate $f$, as and for tho purposes specificd.
gry, g83.-DAVID WALKEr, Newark, N. J.-Blot-ter.-May 12, 1868. - A thin strip of metal adapted to bo used as a ruler and paper cutter is attached to the side of the blotter by the same wire which confines the blotting paper to the holder.

Claim.-The strip of metal or hard substance $a$, constructed, adapted, and attached to the blotter, in tho manmer and for the purpose specified.

7\%,784.-Russ B. Walker, Claremont, N. H.Waxing Floors.-May 12, 1868.-The composition is put on in powder and left to be worked in hy the feet of dancers or others. It is composed of bceswax 20, paraffino 60, spermaceti 20, Prussian bluc 2, and linseed oil 2 parts, melted together, and when nearly cold scented with oils of cinnamon, bergamot, and lavender.
Claim.-1. Thecombination of beeswax, spermaceti, and paraffinc, or its equivalent, in sueh proportions that the whole may be reduced to powder, substantially as and for the purpose set forth.
2. The method or process herein described of traxing foors by sprinkling thereon a waxing material, when the same is in a dry and pulverized or powdered statc.

5\%, ${ }^{\text {g85.-JAMES Weathers, Greensburg, Ind. }}$ -Attaching Hubs to Axles.-The thimble at the inner end of the spindle has a flange through whose lower end a bolt passes. The other end of the bolt has an cyc traversed by a bolt which passes through the axle and serves also to secure the hounds.

Claim. - Tho thimble B and skein E, cast of one piece, the former provided with a flange, $h$, and secured to the azle A by means of the bolt $f$ and rod $g$, all combined, arranged, and used substantially as spccified.
g'g, g86.-E. Z. Webster, Louisville, Ky.-Stove for Railroad Cars.-May 12, 1868. -Valves adınit air to the fire and to the heating chamber respectively, and reculate the supply to each. Rising in the furnace the air dires again, and the smoke and gases pass out by a central flue beneath the floor. The jacket around this flue conducts the heated air from the hot-air chamber of the stove to register openings in the car floor. A charging chamber, with a slide valve above and bclow, is the means of introducing coal without exposing the fire and permitting the escape of smoke into the car.

Claim.-1. The slides $M$ and $O$, in combination with the hopper $N$, for supplying coal to the furnace, substantially as herein described.
2. The combination of the furnace $\Lambda$, casing H , valves $I$ and $G$, smoke and hot-air flues $D$ and $K$, slides $\mathbf{M}$ and O , and hopper N , for the purpose and substantially as herein specified.
g'y, \%8\%.-Samuel Wehrly, San Francisco, Cal. -Trunk Lid Supporter.-May 12, 1868. -The metallic eatch upon the lid engages a hole in the spring attached to the inside of the back of the trunk, and serres to prevent the lid from shatting, or undue opening.

Claim.-1. The spring B, having a hole, $\alpha$, near its upper end, for the purpose of receiving the point $D$, substantially as described.
2. The catch E , having a point, D , formed by making a slot on its top, substantially as and for the purpose described.
g7,988.-Patrick Welch, New York, N. Y.Frame for Neck Ties.-May 12, 1868. -The middle of the frame, to which the bow is attached, is slotted, so that it can be cntered from below and pressed upward behind the shirt button. An clastic loop, from
its lower portion, is then placed orer the button to hold up the frame.

Claim. - The neek-tic frame, formed with a slot running from the upper part down the center of the body, for the purposes and as set forth.

77,789. - John E. Tillians and Michael Lemon, Binghamton, N. Y.-Churn Dasher:-May 12,1868 .- 'The tubular' staff has a double flap valve at bottom which admits air to a recess beneath the crueial dasher. The air passes from the recess through holes having radial exit through the ends of the dasher arms.

Claim.-The eombination of the dasher $A$, cen-ter-hinmed ralve F , hollow shaft or dasher rod C , and oblique openings E E through the edges of the wings, all being consiructed substantially as herein deseribed and represented tor the purpose set forth.

79, 990.-John I. Williams, Etna, Pa.-Boiling and Puddling Furnace.-May 12, 1868-The hollow boshes form channels to eonduct a supply of water, and obriate the use of "fixing" for proteeting the sides of the said boshes which are exposed to the fire.

Claim.-1. The hollow cast-iron water-chill boxes a a of a puddling or boiling furnace, made with rounded baek corners, and jambs $b$ in front, substantially as and for the purpose hereinbefore deseribed.
2. The use of hollow water boshes or boxes, connected with a water reserroir or tank, of suitable capaeity to keep up a eireulation of warm water, as well between lieats as when the furnaee is in operation, substantially as hereinbefore deseribed.
g7.791.-I. W. WoLFe, Jacksonville, Ill.Seat for Tehicles.-May 12, 1868.-The sides and baek are dovetailed into connecting, eurved, metallie corners, to which the top props may be at ached.

Claim.-The arrangemeut of the seat A with the hollow conearo-eonrex metallic eoruers 13 B, as herein deseribed, all eonstructed and used substantially as set forth.

19\%, 792.-George T. WOODBURy and Tifomas Burch, Newark, N. J.-Finishing Skins and Leather.-May 12, 1868.-The indentations, similar to those in the grain of hog-skin, are engraved upon a soft steel eylinder, aud the erliuder is then harddened. The pattern is trausferred by pressure to a soft steel eylinder, whieh is subsequently hardened and used to impress the pattern upon leather.

Claim.-1. A metallie or other roller, provided with sueh marks, prominenees, and depressions as will produee, when passed over leather, under pressure, au imitation hog-skin.
$\underset{\sim}{2}$. The means of producing an imitation of the dressed skin of a hog upon leather adapted thereto, by the use of a roller, prepared and employed substantially as deseribed.
3. An imitation hog-skin, when produeed by the use of a metallie or other roller, having engraved, indented, transferred, or otherwise prepared upon its eireumference, such marks, depressions, and projeetions as will secure a representation of the marks left by the remoral of bristles and otherwise, when pressed upon and revolred over leather, the whole substantially as deseribed.
g7, 793.- Howell W. Wright, Taunton, Mass., assignor to Reed and Barton, same place. - Alloy for the Manufacture of Spoons and Forks.-May 12, 1868.-Composed of niekel 1, and eopper' 3 parts.

Claim. - The withiu-deserbed alloy, or composition of metals, or auy other substantially the sume, all as and for the purposes set forth.
77.794.-Reuben Zider, El Paso, Ill.-Railway Chair.-May 12, 1868. -The rail is held betweeu the two clamps whieh embraee its base flange, and are foreed against the rail by the pressure against their inclined surfaces of the inelined sides of the cavity in the chair. The clamps are held dorn by pieces Whieh are retained by spikes passing through them and eutering notehes iu the elamps as they pass through the chairs. A wedge is driven between the elamps and beneath the rail, after the spikes are driven.

Claim.-The arrangement of the clamps B B and
key D with the chair $A$, the several parts being constructed substantially as deseribed, thus forming an improved railroad chair.

77,795.-Federal C. Adams, Cincinnati, Ohio. -Cupola Furnace.-May 12, 1868. -The peculiar form giren to the cupola is to keep the stock up until melted. A bore the cupola is a domed top which defleets the heat. The air blast becomes heated beneath the outer casing before passing through the tuyeres.

Claim.-1. The general shape of the interior of a cupola furnace, as described; that is to say, gradually contracted from the bottom to a point abore the tnyeres, and thenee gradually enlarged to the top, as shomm.
2. The heating chamber A above the cupola, provided with openings B and door C , with the basewall II projecting orer the lining, substautially as shown.
3. The air-heating chamber $F$, under the wall $H$, and between the liniug and the outer case, with the openings for the introduetion and discharge of air, substantially as described.
4. The plate $J$ in the chimney, with its smokepassares, substantially as shown, and for the purpose deseribed.
5. The outer case L, forming a blast-heating chamber N, surrounding the cupola, substantially as described.
6. The partitions $\mathrm{O}^{1} \mathrm{O}^{2} \mathrm{O}^{3}$ in the blast-heating chamber N , substantially as and for the purposes deseribed.
7. The spaee or chamber betreen the lining $E e$ and the inner ease, for the purpose of cooling the baek of the lining, or heating the blast, substantially as deseribed.
8. Tho eupola lining E, , composed of an iron plate or plates eovered with fire clay or other nonconductor, as described.
9. Arranging the tuyeres in a cluster, as shown by PQRST.
10. The arrangement of tuyeres on an angular or spiral line, as shown by the combinations $\mathrm{P} Q \mathrm{R}$ or RS UV.
11. The tuyeres set at an angle to a radial line, as shown at $W$, for the purpose of creating a tangential or vertical blast, as described.
12. The arrangement of tuyeres, having the same size at the outlet, one above the other, in legular or irregular order, substantially as and for the purpose described.
13. The tuyeres Y Y projeeting beyond the lining toward the center of the enpola, as deseribed.
14. The employment, in a eupola furnace, of slotted tuyeres for the admission of the blast.
15. The slotted tuycres constructed with the lower part of the onter end wider than the upper part, and projecting beyond the liniug, snbstantially as shown.
16. The horizontal slotted tuyeres, constructed substantially as shown.
17. The upright eenter tuyere Z, surmounted hy a eap, $Z^{\prime}$, whether iutrodneed through the bottom or from the sides of the cupola, substantially as deseribed.
18. So arranging the tuyeres of a eupola furnace, as to employ a greater number below than above, for the purposes deseribed.
19. The upper row of tuyeres W W W, substantially as and for the purpose describerl.
20. The eombiuatiou, in the same eupola furnace, of tuyeres of different shapes and sizes, and located above and below each other, substantially as set forth.
21. The inclined supports of the cap of the center tuyere $Z$, for the purpose of introducing the blast with a rertical motion, as described.
22 . In a horizontal series of tuyeres applied to a cupola furuaee, eonstrueting the inlets of unequal size, as deseribed.
23. In a serics of tuseres, placed one abore the other, making some of them with the outer end of greater dianeter than others, while the inner end remains of the same diameter, as deseribed.
24. The horizontal line of tuyeres $R^{3}, R^{2}, P, T, S$, $\mathrm{S}^{2}$, and $\mathrm{S}^{3}$, increasing and diminishing, substantially as shown.

7\%,796.-Alonzo Benedict, Albany, N. Y.-Carriage-Pole Tip.-May 12, 1868.-The metallic tip ilas a socket to receive the end of the carriage pole, and an upwardly and forwardly curved horn for the ring of the neckyoke.

Claim.-A pole tip, A B, substantially as and for the purpose deseribed.
g7, $\mathrm{gog}^{97}$.-William L. Blaisdell, Port Byron, N. Y.-Shaft for Vehicles.-May 12, 1868.-The thill is connected to the cross-bar by a metallie shoe which gives bearing to a spring trace hook. The latter is drawn ontward and turned when attaching the trace, a plate and spiral spring acting respectively to draw the hook inward and to turn it to the proper position when relcased.

Claim.-l. The hollow foot $B$, of iron or other metal, when arrangal is described, for the purpose of uniting the shaft and cross-bar.
2. The combination of the hook D and shoc E with the springs $e$ and $F$ and foot $B$, all arrangerl and operating substantially as described, for the purpeso set forth.
gy, 798.-Isaac J. Bogert, Fayctte, assignor to himself and S. C. Crosey, Manchester, Iowa. Stump Extractor.-May 12, 1868.-'Ihe two lifting. chains oceupy the grooves upon the periphery of the windlass drum, which is operated by a parrl lever, and held by a catch pawl. The frame stands upon pivoted feet.

Claim.-1. The combination of the head block or frame $A$, inclined legs B and $C$, cylinder $F$, and toothed wheel G , with each other, substantially as herein shown and described, and for the purpose set forth.
2. In combination with the above, the feet $N$ pivoted to the lower ends of the supports $B$, substantially as described, for the purpose specified.
3. 'The combination of the lerer I and hooked pawl $J$ with the toothed wheel $G$, substantially as herein shown and described, and for the purpose set forth.

ส灵. $99 .-C H a r l e s ~ L . ~ B r o w n e, ~ W a s h i n g t o n, ~ D . ~$ C.-Flame Aerator.--May 12, 1868.-The crescentshaped plate is attached to rings which are slipped upon the burner. The plate is formed by bending up a curved strip of metal so as to form a sharp edge beneath, and leave a groove above, along which the air passes into the flamo.

Claim. - 'The wedged-shaped bar a a a grooved on its periphery or exterior edge, and so placed on the burner that the ends or mouths of the groove are below the lowest point of combustion, substantially as and for the purposes herein described.
g\%,800. - EDWARD M. Carpenter, Middletown, N. Y.-Suspension Bridge. May 12, 1868.The wedges are inserted in the openings between the upper parts of the nearly rectangular truss sections, and the bolts pass through the wedge blocks, and through the lower ends of the uprights.

Claim.-1. The construction and arrangement of the frame of a bridge, of separate sections, $\bar{B} B$ and $B^{\prime}$, in combination with the wedges $F \mathrm{~F}$, substantially as herein shown and described.
2. The wedges F F combined with the screm-rods $e$ and nuts $g$, substantially as and for the purpose herein shown and described.
.7\%,S01.-Dm Lance Cole, Marshall, M1.-Extension for Tables.-May 12, 1868. - To a common folding lcaf, rectangular, table are applied two lcaves which are connected thereto by dowel pins and bars, and whose outer ends are supported by legs whose heads slide between cleats bencath the said leaves.

Claim. - The combination of the exteusion leaf or leaves F , provided with legs $H$, dowel pins $G$, and supporting bars I, with the hinged leaf or leaves D and slotted side bar's of the frame $A$ of an ordinary table, substantially as herein shom and described and for the purpose set forth.
g'g. 802.- James W. Davidson, Mount Anburn, M1.-Wheat Drill.-May 12, 1868. -The runners or openers are pivoted at the fore end, and connected to each other and to a transverse bar at the rear end; and the forward end of the seat is supported by
legs resting upon said bar so that the driver, by his position upon the seat, regulates the depth at which the seed is dropped. Each opener is followed by a wheel which presses the secd down to the proper depth. The wheels scrve to sustain the machine, and are placed upon two rotating axles to assist in turning.

Claim.-1. The seat K, when its forward end is supported upon the adjnstable cross-bar C, carrying the secd tubes by the bars M, all arranged as described, for the purpose specified.
2. The adjustable shoes B, when provided with short vertical tubes at their rear ends to reccive the flexible tubes D, said shoes being held in place and connected to cach other by means of the cross-bar C secured to the short tubes, all arranged as described for the purpose specified.
gig, 80:.-Henry G. Dayton, Maysville, Ky., assignor to Richard H. Collins, Cincinnati, Ohio.Tobacco Pipe.-May 12, 1868.-The metallic case is bottomless, and receives the clay bowl scoured therein by the metallic end of the stem.
Claim.-1. As a new article of manufacture, a bowl, $D$, with a perforated side, so that it can be inserted into the main bowl of a pipe.
2. A tobacco pipe, consisting of a bowl, $\Lambda$, without a bottom, and with a socket, $B$, of a removable bowl, $D$, which is held in place by means of the tube C, substantially as hercin shown and described, and for the purpose set forth.
gh, 80 St.-Lyman Derby, Now York, N. Y.Thill Fastener.-May 12, 1868. -The thill iron passes vertically through the pivot pin, and is retained by a spring catch taking beneath tho outside of the pin.
Claim.-1. The combination of the slotted bolt C with the ear-pieces B, whether attached to the clip A or jack plate, for securing the clip upon the axle, as sometimes used for the purposes hereinbefore set forth.
2. In combination with the slotted bolt C , the tenoned or wedge-shaped thill iron E , having an oblong hole, $F$, in it, substantially as hereinbefore set forth, and for the purposes described.
3. In combination with the tonon-shaped thill iron E , having a slot or hole, F , in it, the spring-lateh G , substantially as described and for the purposes set forth.
gy, 805.-Gustave de Villepoix, Abbeville, (Somme,) and Joseph Francors Bonnaterie, Paris, France.-Liquid Extract from Vegetables.May 12, 1868.-A distillate of 7 gallons is made of the following : water, $16 \frac{1}{2}$ galls. ; salt, 4 lbs.; turnip, 36 lbs.; lccks, 16 lbs. ; onions, $1 \frac{1}{3}$ lbs. ; celery, 6 lbs.; parsley, 1 lb. cloves, 200 ; and 8 small tubers of garlic. The distillate is added to salt, 24 lbs ; and refined sugar, 16 lbs.
Claim.-1. As a new article of manufacture, the herein-described liquid cxtract of vegctables, as and for the purpose described.
2. The herein-described process for preparing the said liquid extract of vegetables, as and for the purpose described.
3. The combination with the said liquid extracts of vegetables, of a solution of salt and sugar, substantially as and for the purpose described.

1g7,806.-TEAN Maurjce Dufournet and Louis Clemendot, Paris, France.-Preserving the Wood of Coffins.-May 12, 1868. - The wood of which the coffin is composed is coated with impervions, antiseptic composition, and the coffin is coated inside with paper that is coated inside and outside with metal.

Claim.-1. Rendering the wood indestructible by coating it over with any antiseptic matter.
2. Corering the coated wood with metallie sheets or suitably prepared papers so as to obtain perfect air and water-tight suriaces, smbstantially as and for the purpose herein specified.
'g\%,807.—JOHN Elbertson, Kirkville, Mo.Corn Planter.-May 12, 1868. -The seed roller is turned by a raek on strap conncetion with the vertically moving staff whose lower end acts to puncture the ground.

Claim.-1. The combination of the rack $e$, gear $e^{\prime}$,
plate $i$, and roller $C$ haring one flat edge, substantially as and for the purposes set forth.
2. In combination with the parts above referred to, the slide $D$ and tube A, when all said parts are eonstructed and arranged so as to operate together in the manner and for the purpose set forth.
g\%,808.-William H. Fish, Jr.. Searsdale, N. Y.-Corn Planter.-May 12, 1868.-The fore wheel is upon two vertically-adjustable arms. The seed slide is operated by a lever actuated by pins upon the side of the ground wheel. The seed drops into a short spont, whieh is elosed at bottom by a valre that is aetuated simultancously with the sidide, and allows th immediate fall of the corn brought to the spout by the prerious movement of the slide.

Olaim.-1. The ralve $e$ in the spout I, when ar ranged in connection with the seed slide II, so as to be operated therefrom, substantially in tho manner as and for the purpose specificd.
2. The fitting of the small front wheel D in an adjustable frame, $\mathbf{E}$, secured to the front part of the frame A , in the manner substantially as and for the purpose set forth.
3. The combination of the two frames $\mathbf{A} \mathrm{E}$, when nsed in connection with a seed-droppiug meehanism, substantially as shown and described.
g\%,809.-Thomas Flinn, Brooklyn, N. Y.Water Indicator and Alarm.-May 12, 1868.-The float is attached to the lower end of a vertical rod sliding in a cylindrical ease unon the boiler, and, through medium of another rod, aets upon a bellerank lever eonnceted with a whistle valve to canse the whistle to sound whether the water be mueli too ligh or too low. The height of the water is seen throngh a transparent part of the ease by the position of a pointer upon the rod.
Claim.-1. The arrangencent of the rods E and F , connected so that the upper suspended rod F wili ouly be operated by the lower floating rod, when the water in the boiler is at too high or too low a level, substantially as herein shown and deseribed.
2. The rod F , when operated as described, in eombination with the levers G II and with the ralve 13 , all made and operating so that the valre will be opened both when the rod $F$ is raised and when it is lowered, as set forth.
3. The abore, in eombination with the pin $f$, or other indicator on the floating rod E, whereby the apparatus is provided with an index, as set forth.

77,810.-William S. Ford, Clinton, Ill.-Bridle Bit.-May 12, 1868.-Each end of the moutl piceo is attached to a downwardly flaring tubular piece through which the cuds of the cheek straps pass, twisting around $90^{\circ}$ to bring the end into position for attachment of the rein.

Claim. - The tubes B B, when formed as described, in eombination with the bit month A and check straps C C , as and for the purpose set forth.
'97,811.-A. J. Going, Clinton, La.-Corn Plan-ter.-May 12, 1868.-The planter las a junping cutter or colter enabling its use in rooty ground.

Claim.-The arrangement of the colter D. furrow opener E, and standard F, with the beam B, as hercin described for the purpose specified.
gy,812.-Lewis Griscom, Mahanoy Plane, Pa-Lathe.-May 12, 1868. The cross-feed serew has a pulley upon whieh is coiled a band whose other end is attached to a bar fixed to the shears, so that the transrerse feed shall bear proportion to the longitudinal feed, and be aetnated thereby.

Claim.-For operating the cross-feed serew of a lathe, the combination of the feed-screw with the pulley E, band $b$, har J, or its equivalent, all substantially as described.
g\%,818.-E. L. Magare, Empire City, Col.-Chart Roller-- May 12, 1868.-The casc receives a number of roller charts whieh are drawn up by eords in a similar manner to a window shade.
Cluim. - The chart-roller constructed as deseribed, eonsisting of the casc $C$. having the hinged lid $H$, and adapted to receive the chart rollers B, said chart passing throngh the enrred opening E , their operat-
ing eords $F$ passing through separate openings in front of the charts̀, as herein shown and described.
g7, ©14.-William P. Hamern, Exira, Iowa.-Liniment.-May 12, 1868.-Intended as an ontward applieation for wounds and bruises. Composed of aleohol, 1 gall.; gum camphor, $\frac{1}{4}$ lb. ; sugar of lead, $\frac{1}{4} \mathrm{lb}$.; water ot ammonia, 1 lb ; spirits of turpentine, 1 quart; and water, 1 pint.

Claim.- A lininent, formed of the ingredionts, in the proportions, and in the manner snbstantially as berein described.

77, 315.-Toserit S. Hoskivs, Spring Mill, Mo.Hemp Breaking Machine-May 1: 18, - In a nain fram are set rollers, in the peripheries whereof are a nomber of sharp pins, similar to those in a haekle, and through these teeth the hemp) is fed to adjnstat)le swords. These are disposed in three series parallel to the tied rollers: one series rigidly stretehed across the frame; another mounted upon a liffing frame, and, having a rertical reciprocation thererith, bringing the swords borne in the lifting frame upou and off the third series, which is mounted mpon springs attached to the main frame.

Claim.- The lifting-tirame $\mathrm{F}^{\mathbf{N}} \mathrm{F}^{\prime}$, carring the swords $\mathbb{C}$, the swords D upon the frame $A$, and the swords E upon the springs $G$, secured at $g$ to the frame, and passing brieath the rollers 13 , all eonstructed and operating as deseribed for the purpose specitiod.
2. The lifting-frame $F F^{\prime \prime}$, swords C D, viclding swords $E$, and springs $G$, in combination with the Whipper Q, teed rollers B. pawl K , and oscillating bar $P$, substantially as deseribed, for the purpose specified.
3. The whipper Q, substantially us above set forth and deseribed.
4. The oscillating bars $P$, carrying the whipper Q in their forked extremities, in the manner and operating substantially as abore set forth and deseribed.
5. 'The pawl R, in combination with the ratchet $T$ and oscillating bar $P$. operating substantially as above set forth and deseribed.

77, 816.-August W. Herr, Chicago, Tll-Fire Proof Safe.-May 12, 1868.-The inner and outer boxes have a grooved joint between the lid and body of the box, and the space between them is paeked with a non-conductor in which are placed water tubes to supply steam in case of fire.

Olaim. - The fire-proof box, consisting of ease A and box B , each eonstructed and arranged, ind both combincd as deseribed, the spaces between the same being provided with water evaporators, arranged in the manner hereiu described, or in any other suitable 1 anner, and filled with fine salt or other bad condnetor of heat, substantially answering the purpose hercin specified, all combined and operatiag substantially as herein shown and described, and for the purposes set forth.
gry, S17.-S, IR. Mrgains, Parma, Mich.-May Taker and Loader.-May 1:, 1868.-The rake teeth have madial movement by their own weiglit and eam plutes, and collect the hay which is compressed between rollers, and raised to the wagon between an endless carricr and a grard frame.

Claim.-1. The two rollers $B H_{\text {, in }}$ combination with the cndless carrier D, gunrd F, the adjustable frame $C$, and the main fiame $\Lambda$, all constructed and arranged to operate in the manner substantially as and for the purpose set forth.
2. The revolving rake or picker G, in combination with the rollers 13 H, arranged substantially as and for the purpose specified.
3. Constructing the revolving rake or picker with moveable rake bars $t$, arraneded so as to be operated by the eurred plates $u$ and their own gravity, snbstantially as shown and described.

7\%,818.-OTTO JACOBI, Philadclphia, Pa.Manufacture of White Lead. - May 12, 1868.-The converter acts in eonjunction with a rinemar-making apparatus and a furnace. The heat of the furnace causes vapors to arise from the vinegrar mash and travel toward the vinegar apparatus, whence the acetic acid passos to the ehambers eontaining the
lead and converts it into acetate. Carbonic acid is then condueted into the converter to change tho acetate to carbonatc. The lead is containcd in small wooden boxes with perforated sides.

Claim.-1. An apparatus for produeing carbonate of lead, consisting of the furnace $A$, boiler $D$, converter $G$, and of the perforiated boxes I I, or their equiralents, all made and operating snbstantially as horein shown and deseribed.
2. The deviee sct forth in the foregoing clause, in combination with the vinegar apparatus $F$ arranged within the converter, as described.
3. The pipes B and J, in combination with the converter $G$, all made and operating as described, the pipes being provided with dampers $e$ and $d$ respectively, as specified.
\%7,819.-Charles Krebs, West Springfield, Mass.-Countersink.-May 12, 1868.-A wing on the end of the tool is twisted into a spiral, conical sliape so as to form a countersink.

Claim.-A eountersink, having one or more bent lips, when eonstrueted substantially as herein described and set forth.

7g, 824.-ENNOS S. LaNEx, Waterloo, N. Y., assignor to himselfand Enos LaNex, same place. - Finger for Shuttle Stop Hod in Looms.-May 12, 1868.The finger is made in two parts ; the upper part socketed in the lower, and eonneeted thercto by a strong torsion spring, which yields to blows and renders it less liable to slip around on the oscillating rod to whioh it is attaehed.

Claim.-The improved finger herein deseribed, when constructed substantially as and for the purpose specified.
g\%,8æ1.-Gilbert Lavere, Bridgeport, Conn.Lamp Burner.-May 12, 1868. - A eylindrieal wall divides the interior space of the burner into two chambers and prevents the direet radiation of the heat upon the lower part of the chimney ; air circulates frecly throngh the outer wall and lower plate of the outer ehamber. Air for the supply of the flame is introduced at an opening in the floor of the inner chamber and in immediate proximity to the wiek tube.

Claim.-1. The eombination of the eentral chamber $b$ with the annular ehamber $e$ and wiek tube $d$, substantially as shown and describod, and for the purposes set forth.
2. The removable burner, substantially as shown and deseribed, in combination with a rest $q$, the said burner being so construeted as to be lifted off from the said rest $q$ without unscrewing, all as set forth.
g7,822.-Thomas Joserh Leigh, London, Eng-land.-Furnace for Burning Fuel for Heaing Mctals and for other I'urposes.-May 12, 1868.-The fuel is fed antomatically or by hand into a furnaee containing molten matter sueh as slag. The fuel passes down a side of the furnaee perforated by tuyere holes and is earried over the surface of the molten material beneath an areh descending nearly to the surface. The resulting caloric eurrent may be earricd through the tubes or flnes of a steam-boiler or to a reverberatory or eupola furnaec.

Claim. -The eombination of fuel in a bed of molten matter, and the eonstruetion and working of furnaces adapted to this purpose, as herein deseribed.
7.7.82:-William H. Lippincote, Pittsburg, Penn.-Vulcanite Billiard Ball.-May 12, 1868.The perfeet vulcanization is insured by treating the layers sueeessively.

Claim.-Forming billiard balls and other balls of a similar nature, or for similar purposes, of successive laycrs of rubber, eaeh layer being vuleanized as it is added, substantially as herein deseribed.
g. 8, 824.-JOHN A. Lobr, Independenco, Mo.Crutch. - May 12, 1868. The end of the hollow staff rests on a spring whieh is eoiled around the central stem.

Claim.-1. Tho hollow staff A, in combination with the hollow bar $a$, the plag $d$, and the spring $e$, substuntially as and for the purpose set forth.
2. The hollow bar $a$, in eombination with the plug $d$, the spring $e$, and the clamps $e^{\prime} e^{\prime \prime}$.
g'y, 825. - Arthur Lyon, Warren Shumard, and Jasper N. Robbins, Goshen, Ohio. - Saw Set.May 12, 1868. -The anvil has a tapering top to aecommodate it to teeth varying in size. The rest bar is pivoted to the side of the adjustable anvil and is regulated by a temper seren to seeuro the proper set to the teeth. The points of the row of teeth rest against soft metal stops which are adjusted by temper serews.

Claim.-1. The chiscl-pointed punch D $d$, so guided as to striko the teeth at their bases only.
2. The tapering anvil G $g$, adjustable to fit tecth of different widths, as explained.
3. The combination of the anvil $G$, supporting bar $I$, puach $D$, and stops or guages $F F^{\prime}$, substantially as and for the purposes set forth.

7\%,826.-P. Marcelin and Joserin Saunders, Green Point, N. Y.-Pan for Coneentrating Sulphurie Aeid.-May 12, 1868.-The upper pans discharge by pipes near the bottom of the next pan in the serics. The effect is to move the whole contents of the pan below.

Claim.-Providing sulphuric acid pans with elongated, downward extending spouts B, for the purpose of earrying the acid from the upper part of ono pan to near the bottom of the next pan bclow, substantially as hercin shown and described.
g7,82\%.-Charles E. Mason, Elgin, Ill.-Pallet for Time Pieees.-May 12, 1868. The slots for the jewels are cnt througl the pallet bloek which admits the adjustment of the jewels, in or out to insure correet action on the scape wheel.

Claiz.-The pallet block or stud, when slit or cut aeross from side to side, substantially as described, for the purposes specified.
g7, 828.-Michael McGariry, Westfield, N. Y. - Wash Board.-May 12, 1868.-The earriago containing the corrngated rollers is gruided by rods and ways; the rods liave springs beneath and are allowed to rise when the carriage passes over clothes of considerable thickness.
Claim. - The arrangement of the spring guides B and ways $b$, conneeted by eycs $e$, and bends $h$, as described, when combined with wash board A and rubber C C, as herein set forth.
ng,829.-WarNer Mrller, Herkimer, N. Y., assignor to National Wood Fiber Company, New York, N. Y.-Machine for Making Paper Pulp.May 12, 1868. -Improvement on the patent of H and F. Marx, Oetober 23,1866 . The bloeks are pressed against the grindstone by a spring or weighted lerer. The seives are made of metallic plates whieh are perforated by elongated meshes separating the pulp aeeording to the diameter of the fibers and delivering the different qualities into different reeeptacles.
Claim.-1. The operating of the followers E E', or, in other words, the feeding of the wood to the grindstone, by means of springs or a lever and Weiglit, arranged substantially as hercin shown and deseribed, and for the purpose speeified.
2. The partieular applieation of the springs IK, as shown, to admit of the followers being relieved of their pressure, whenever it is required to withdraw the followers for the insertion of the wood to be ground.
3. The plaeing of two or more sereens, $P P^{\prime}$, one above the other, in a shoe, $Q$, placed in a suitable box, $N$, and having a shake motion communicated to it by means of a eam, $R$, or its equivalent when such deriee is used in eomnection with or applied to a maehine for making paper pulp, substantially as set fortll.
4. The emred spout or ehnte $T$ attaehed to the upper sereen $P$, when said spout or chute is used in eonnection with a shoe eontaining two or more seroens, andall arranged in sueh a manner'us to admit of the dividing or separating of the pulp into tro or more kinds or qualities of stock, substantially as set forth.

197,830.-Jamis W. Milroy, Galveston, Ind.Revolving Spade I'low.-May 12, 1868.-The frame is mounted on whecls and supports a rertically adjustable frame which contains the operative mechan.
ism. This consists of a wheel, armed with spades or forks on its periphory to ponetrateand lift the grouud as it progresses; and anothor wheel abore, whose forks work in the intervals between those below and comminute the soil that may be carried up on the lower one.
Claim.-1. In a lerolring spade plow, the hinged frame D, operating substantially as and for the purposes set forth.
2, The employment of one or more revolving plows or forks, arranged to operate substantially as described.
3. 'Ihe combination of the lower spade or forked whecls $R$ R, with the upper wheels $R^{\prime} R^{\prime}$ gearing therein, substantially in the manner and for the purpose set forth.
4. The combination of the frame A, roller II, pawl $l$, and cords $v$, all arranged and operating substantially as and for tho parpose specified.

7\%.831.- - . H. Natuans and Mattiew ThorNton, Macon, Gu.-Car Axle Box.-May 12, 1868.Around the neck of the axlo is a plate npon whose froo is a curved piece of packing to prevent the outflow of the erease in the axle box.

Claim.-The curved packinge $c$, when arraned on the side of the plate $C$, in the manner and for the purposes specifiod.

19\%,8:3.- Join Novek, New York, N. Y. Flour Sifter.-May 12, 1868. - The barrel of flow is supported on a trestle abore the sifter, which is reciprocated by a system of levers doriving their motious from a shaft with projecting cogs, and from a coil spring.

Claim.-1. A flour sifter consisting of the rotating 03 m shaft B , lerers $\mathrm{D}, \mathrm{E}$, and F , and spring G , in combination with the seive $H$, all made and operating substantially is herein shown and described, for the purpose specified.
2. In combination with the above, the support or supports I, so arranged as to hold a barrel in an inclined position above the scire, substantially as heroin shown and described, for the purpose specified.
g7, 533.-George N. Palaier, Greene, N. Y.Stone Gathering Machine. - May 12, 1868. - The stones are drimen non the shoe by the rakes upon the endless belts and are carried backward by the slotfed courojor, and dropped into the receiving box.

Claim.-1. The broad shoe or seraper, formed With in series of groores or channels, and haring projecting points or fingers for gathering and convexing small stones, as herein deseribed.
2. The shoe D, as construeted, in combination mith a scries of rakes, E, with spring teeth $c e$, when secured to endless belts F F , or chain gear, for loosening and pieking. up small stonos from the surface of the ground, substantially as herein set forth.
3. Hinging the groored shoe or seraper D to the frame $\Lambda \Lambda$, and controlling it by the springs $h h$, in such a mamer that it will adjust itself to the surface of the ground when in operation, substantially as herein described.
g7, 898.- Williant P. Parrott, (Georae Hugnes, exocutor, and John J. Bomdman, Boston, Mass.-Removing Metallic Scale from Glass and
"ALoils."-May 12, 1868. -The "noils" is the me. tallic oxide which the glass derives from the blow. pipe or pouty to which it has adhered in the process of glass blowing. It is cleaned by boiling the fras. ments of class in an acidulous solution. "The glass is placed in a tray in oue boiler and an acidtrlous vapore generated in the other, which has a stirrer to agitate the contents.

Claian.-1. The employment of heat and a meak solution of sulphuric or muriatic and fleoric acids, in manner subsfantially as described, for remoral of the metallie oxide or seale from the "moils," or from the sand or siliea used for making glass.
2. For the purpose set forth, the combination of the ressol or tray $C$ with tho boiler $B$ and the furnace $A$.
3. The combination, as woll as the arrangomont of the acid-generator $E$ with the boiler $E$
furnace $A$, the snid boiler and gencrator being eonnected as described.
4. The combination of the condenser D with the boiler furnace and the ressel $C$, or the same and the gonerator E .

77,835.-Luther M. Parsons, Waukau, Wis. - Cooking Stove.-May 12. 1868.-The furnace of the olerated oren is snpplied with air from a pipe in the rear, the air passing through a passage beneath the store flue. A slide determines the conrse of the air, cither bencath the grate or at the fore-bridge. A damper in the floor of the flue may divert the in-coming air and direct it to cool the oren.

Claim.-1. The arrangement, as herein deseribed, of the damper $K$ with relation to tho air passage $G$ and oven C, Whereby the supply of cold air to the furmace $A$ is cut off and directed tirough the oven to reduce the heat in the latter and the supply of oxygen to the fire, as set forth.
2. The arrangement of the air-supply flue $G$ bencath the fire flue $a$ of the store, communicating with the furnace $A$ throngh the ash pit when the store is used with coal, and throngh the aperture $f$ above the ash pit when used with wood, and whereby the cold air is heated by contact with the plate J before reaching the fire, as herein shown and described for the purpose specified.
g7, \$3\%.-N. A. Patterson, Winchester, 'Tenn. -Vote Register.-May 12, 1868.- The name of each member is sct up or cast in type upon each sliding block of a frame at the elerk's desk, and each block is conuected by two wires to the momber's desk. The wires serre respectirely to draw the blocks to the "ayo" or "no" side of the frame, where it is retained by a catch. The faces of the typ is are then inlied and the rote printed.

Claim.-1. The catching strips $G$, or their equivalent, substantially as shown and deseribed, in combination with the name blocks $B$ and plate $A$, or its equiralent, all as and for the purpose set forth.
2. The springs $b$, attached and operating substantially as shown and describod, or the equivalent thereof, in eombination with the name blocks or chases $B$, all as and tor the purpose set forth.
3. Tho springs $s$, of any snitable material, employed and operating smbstantially as shown and doseribed, in combination with the strips $G$ and plate $A$, or the equivalent thereof, all as and for the parpose set forth.
4. The derice, consisting of the tablet H, strip I, and cross-picee $J$, or other equivalent mechanism, constructed and operating substantially as shown and described, in comination with the strips $G$, all as and for the purpose set forth.

7\%,8:37.-Charles T. Pooler, Deansville, N. Y. -Perpetual Calendar.-May 12, 1868.-Of two broad belts rumning upon horizontal rollers one bears the number indicating tho day of the month, fund the other the name of the month and the number of days therein, arranged in manner of a ealendar. The belt boaring the initials of the days of the week is marrow, and outside that indicating the month and days, and is so situated that the name of the month appears abore it. The rollers are turned by handles upon the outside of the case.

Claim.-1. A perpetual calendar, consisting of the bands (' and E, working respectively around horizontal and rertical rollers, substantially as herein shown nnd described.
2. The perpetual calendar, when provided with tho bands C ind E, of which the later partly cover's tho former, in combination with the hingod portion $G$ of the frame in which the deviee is held, as set forth.
3. Tho band II and rollers I, in combination with the device set forth in the foregoing clauses.
g7, 838.-Lewis Pilay, Portland, Me.-Seat for Vehicles.-May 12, 1868.-The movable seat is supported by X-fiames, one leg of each of which is pivoted to the bed. The seat may be laid flat upon the bed, cither formard or back of its usual position.
Claim.-The combination of tho jump seat $\Lambda$, upheld by erossed legs a a and piroted, as shown and deseribed, in combination with the sliding seat D of a relicle body, all substautially as and for the purpose get fortli.
g\%, 333.-Emanuel Raber, Lake, Ohio.-Horse Hay Fork.-May 12, 1868.-After grasping the liay the fork is lifted by the rod, which suspends it from the hinging point of the claws, the hook on the upper part of the stem engaging a hook on the trigger on the lower part. When the trigger is pulled the looks are discugaged, the hinging point of the claws drops, and the weight is thrown upon the ropes, which open the clarss and drop the hay.

Claim.-In combination witl the pivoted forks A A the trigger C , hook F , and lines or cords $g$, connecting said forks with the bar E , so that the forks may enter and hold and carry the load or charge of hay upon their tines, and drop it at the place of delivery, substantially as herein described and representél.
g\%, isio-Jomn S. Rambburgir, Newmarket, Md. -Fertilizer,-May 12, 1868.-Composed of calcined bone 100 pounds, and sulphate of lime 25 pounds. The above, while heated, is ponred into a mixing bos and mincled with sulphate of soda 65 pounds, sulphate of lime 125 ponnds, and leached ashes or muck 1.50 pounds.

Claim.-The compomed for a fertilizer, composed of the ingredrents, mixed in the manner and proportions substantially as herein described.
 Y., assignor to himself and Leonard Gattman, same place.-Bedstead, Chair, Secretary, and Wardrobe. -May 12, 1868 .-The front of the lower portion has a flap to let down and form a seat. $\Delta$ bove it is a secretary with a falling flap to form a desk. Above the secretary is a cupboard. 'The desk and cupboard form the front part of the upper portion, which is hinged in the lower portion, and when the front part is oscillated forward $90^{\circ}$ the back is found to be provided with a mattress.

Claim.-1. The box A, provided with a pendent hinged door C , and a hinged portion $A x$, as shown, in connection with the adjustable box $F$, fitted in $A$, on a rod $G$, all being arranged in snch a manner that the box $H$ may be adjusted in a vertical or a horizontal position, substantially as and for the purpose specified.
2. The flaps D D, fitted to the inner sides of the box A, when used in connection with the hinged portion Ax of the box, substantially as and for the purpose set forth.
3. Dividing the box' $F$ into two compartments by means of a longitudinal partition $b$, one compartment containing a mattress $G$, and the other furnished to answer as a secretary or wardrobe, or both, substantially as and for the purpose specified.
ry, 348.-Ira D. Richardis and Henry D. SnyDer, Carbondale, Pa.-Fence Post.-May 12, 1868.'The cast-iron lower portion has a step and upright flange, to which the wooden post is secured. A dovetail tenon on the face of the post enters a eorlesponding vertical mortise in the fiange of the support.

Claim.-The fonce post, with cast-iron bottom and wood top, as hercin described and for the purposes set forth.
ky, 84: - Georae M. Robinson, New Wilmington, Pa.-Ilorse May Fork.- May 12, 1868.-The points are brought together like a spear head while entering the hay, and are then projected by depress. ing the sliding stem to which they are jointed. Being locked in this position the load is lifted, and is clumped when required by drawing the trigger cord, which releases the central stem and allows the weight of the hay to depress the prongs.

Claim.-The combination of the bars $A$ and $B$, cutters D D, slotted center bar $a$, trip lever $f$, having the notch $n$ and cam surface m, all constructed and operating together, substantially as shown and described, and for the purpose set forth.
gry, 344.-Whliam J. Ross, Worecster, Mass.Lamp Burner.-May 12, 1868.-The floor of the deficctor lias projections abore, which secure the chimney by engaming its foot flange. Catches beneath the floor of the deflector are engaged by the bow spring, whose sides are drawn togother by pressure
npon the thumb and finger piece when the chimney and deflector are to be removed.

Claim.-1. The spring G, secnred within the burner, in combination with the pendent hooks $h$ on the cone or clefleetor, for the purpose of securing the latter on the burner, as shown and deseribed.
2. The upriglit projections $h x$ on the lower part of the cone or deflector in combination witl the hooks $h$ and spring $G$, all arranged substantially as and for the purpose set forth.
g'g, 345. - Merman Seidel, Roxbury, Mass.-Piano-Forte Action.-May 12, 1868 ; antedated May 2, 1808.-The weight piece of the damper instcad of being arranged as a lever is a loaded piece of wood, arranged rertically in frout of and close to the rest block, and having a wire foot to rest upon the rear part of the key. The foot and the supplementary guide pin slide in a guide shelf projecting from the rest block. An upper stem supports the damper.

Claim.-The arrangement of the weight piece $G$, provided with a guide pin $b$, or its equiralent, with respect to the damper $E$, the key $A$, the frame $I$, and the rest block $F$, the whole being substautially as hereinbefore explained.
gig, 846. - Joinn F. Shepard, Mampton Falls, N. H.-Apparatus for Making Cigars.-May 12, 1868. - Wrap the tube with paper or tobacco Icaf, turning down the end orer the mouth of the tube. Fill the hopper with fine-cut tobaceo and force it into the tube by suecessive motions. Draw off the wrapper with its filling, the latter being ejected by the plunger ; twist the end, and the cigar is finished.
claim.-The combination and arrangement of the several parts of the device, viz., the liopper A, the cylindrical tube $B$, the plunger $C$, the fermule $D$, the spring catch E , the groove in the plunger F , and the opening $G$ in the bottom of the lopper, substantially in the munncr and for the pnrpose abore set forth.
agy, 317. -TIEODORE F. STOVER, Oconto, Wis. -Machine Belt.-May 12, 1868.-A fabric of wire warp and thread weft is interposed between two layers of leather, which are cemented to it.

Claim.-The machine belt, construeted as described, by interposing between two layers of leather, or other flexible matcrial, a series of longitudinal wires, connected by transrerse textile threads, all secured together as described for the purpose specified.
g'g, 348. - Charles Sprnger, New Castle, Pa.-Watch,-May 12, 1868.-An adjustable, grooved collar containing packing is placed around the winding arbor or the center square which moves the hands. The watch case shuts down npon the packing and closes the opening against dust.

Claim.-The adjustable collar D, containing the packing in the annular recess $\alpha$, in combination with the back plate $B$, cap $C$, and post $A$ of an ordinary watch, as herein described, for the purpose specified.
g. 819.-Robert J. Steele, Jr., Rockingham, N. C.-Spring Seat for Saddles.-May 12, 186.-Tho curved metallic soat is connected to the saddle tree by bowed springs.
Claim.-1. The bent springs D, forming the support tor the curved seat E , each spring being secured at its ends to the horizontal cross-bars C C at the front and rear end of tho frame $A$, as herein described for the purpose speeified.
2. Forming tho support for the curved seat E of single springs, whose front and rear enrved ends are secured to horizontal cross bars at the front and rear of the firame $A$, as hercin described for the purpose specified.
g'g, 850. - ZapmNa Stone, Kinsmans, Ohio. Acrial Navigator:-Mas 12, 1868. -The space between the ceiling and roof and that at the ends of the car, not occupied by the well for the passengers, are filled with hydrogen gas to give bouyancy to the machine.

Claim.-A balloon or aerial navigator, constructed with an npper part $A$, having a flat or plane surface and an upper conrex surface, and adapted to be filled with gas, in conncetion with a pendent car C, having
compartments D D, whieh are also adapted to be inflated with gas, and a central compartment $E$ for the passengers, substantially as herein shown and described.

7g. S51.-Hiram Taylor, Cineinnati, Ohio.-Lubricator.- May 12, 1868. -The loose rod whieh regulates the flow of oil from the lubrieator yests upon an inward projection or contraction in the lower end of the stem, and is preserved thereby from eontaet with the journal. The rod has an end groored to admit increased flow when that end is presented.

Claim.-1. Supporting the rod D by the lower end $c^{\prime}$ of the hollow stem out of contact with the journal, substantially as set forth.
2. The notehed or groored zod D d, adapted, by reversing end for end, to change or graduate the freedom of delivery of oil, as horein explained.

7\%.8.82.-GREY UTLEE, Charlotte, N. C.—May and Cotton Press.- Iny 12, 1868.- Each lever has fulcrum bearing beneath a block which slides upon the side guide rods, and the lever is adjustably conneeted by a link to the eross-bean of the platen. The platen beam is held down by retainer bloeks whieh gravitate upon the side guide rods and are held down by cams which have frietional bearing against the rods. Tho elevation of the fulerum blocks is preveuted by the same device.

Claim.-1. Operating the platen D, of a cotton or hay press, br means of the blocks G H, haring the dogs $i i$, the rods E E the link L, and the levers $J . J$, all acting in co-operation with each other, in the manner and for the purposes speeified.
2. The dogs $i$, each haring the arm $a$, and operating in combination with the blocks G $H$, rod E , and eceentric collar $m$, in the manner and for the purpose set forth.
77, 855.-TONathan Walton, Brooklyn, N. Y. -Bail Ear for Pails.-May 12, 1868; anteunted April 30, 1868.-The prongs of the wire bail ear enter the wood and it is further seeured by a wire staple around the neek.

Claim.-The bent wire bail ears B, coustructed as deseribed, the two prongs $b b$ passing throurh the side of the pail $A$, and elinehed upon the iuner side, and held in position by means of the staple C , encompassing. said ears below the upward-projeeting loop $a$, their inner ends also passing throurh the side of the pail $A$, and elinched upon the inner side thereof, as herein slown and deseribed.

77,854.-Lawson S. Warnerr, Chicago, IllConcrete Block Press.- ILay 12, 1868.-The follower is raised to give pressure by a compound system of toggle levers, and tho block is raised from the mold by a simple lever when the sliding eover has been removed.

Claim.-The spring $S$, in eombination with the toggle bars $\mathrm{H}, \mathrm{G}, \mathrm{E}$, and F , aud follow bottoms D , substantially as shorvn and described, for the pur' pose of lowering tho follow bottoms to their first position, all arranged as set forth.
ga, 355.-Thomas P. Warren, Norfolk, Va.-Plow.-May 12, 1868.- Improvement on the patent of Warren and Woodhouse, June 10, 186\%. Tho moldboard is attached to the post and landsido by bolts which pass throngh slots in tho said mold. board so as to rencler the same adjustable. An angle iron sole is adjustably bolted to the landside.

Claim.-1. The slots a a and $a^{\prime}$, when arranged in a vertical or ineliued position in the moldboard, aud all extending in the same or parallel lines, in the manner and for the purpose set forth.
2. The reversiblo heel iron and guido $G$, when construeted so as to be employed in tho mannor aud for the purposes specified.

1g\%,356.-GODFREY WiDMEr, New York, N. Y. - Adjustable Couch.-May 12, 1868. - The laterally and longitukinaily adjustable canvas covered couch has an oceentrically. huug head rest, so arranged that it can be turned upon its horizontal axis to adjust its height.

Claim.-1. A couch, consisting of a canvas or
other sheet $F$, which is fitted orer an aljustablo frame B C H, so that it can be stretched in eitler direetion, as set forth.
2. The eccentrie rings E E , when arranged as doseribed, so that they serve to elerate the sheet $F$, to form the licad rest of the couch, when said rings are adjustable around a common axis, as set forth.
3. 'The strap I, arranged on the under side of the sheet F , in front of the head rest, substantially as and for the purpose herein shown and deseribed.
g\%, $5.5 \%$ - Willian Young, Easton, Pa.-Device for Clearing Pipes.-May 12, 1868.-The nozzlo of the flexible steam pipe consists of a hollow reaner which enlarges to the neeessary size any contracted part of a eock or coupling in the frozen water pipe.

Claim. - The arrangement of the tubular reamer E with the steam pipe D, substautially as set forth.

77,855.-C. F. Allen, Paw Paw, Mich.-Car Truck-May 12, 1868; antedated May 9, 1868.Improvement on his patent, Aprii $24,18 i j$, and June 18, 1867. The six-wheel truek has a rigid frame maintaining the wheels in the same line at all times, but allowing them to run over eurves in the traek by haring the flango removed from the middle wheel of each trio. The truek is so supported that the weight shall be equally distributed upon the three axles, and is consequently balanced over the ecnter of the middle axle, but giving it support when needed outside khe same.

Claim.-1. So supporting the end of a car upon a six-wheeled truek that the weight shall be equally distributed upon all the wheels, by resting it upon a support orer, but not upon, the midae axle, said support being sustained by springs placed on each side of and equidistant from the middle axle, and the whole weight being trimsferred to the asles through a rigid frame, substantially in the manner set forth.
2. In eombination with the beam F , the braces G , and swinwing beams If, pliced on oach side of the middle ixle, and supporting upon their onter ends the side-bearing blocks $N$, so as to balance the Weight of the end of the car over the middle axle, substautially in tho manner set forth.

7\%,85\%.-George M. Allerton, New York, N. Y.-Forming Tight Seams in Rubber Cloth.May 12, 1868. - The seam is rireted and India-rib. ber stoppers are placed over tho rivets and the edges of the lap to render the seam strong and also tight.

Claim.-'The stoppers to the rivets, and the lapping strips applied to and combined with the joint or scan of India-rubber cloth, as and for the purposes set fortl.

7\%,860.-TACOB Altirouse, Cross-roads, Pa., assignor to himself and Joser'h $V$. Winemilielr. -Fertilizer.-May 12, 1868.-Composed of air-slacked lime, 700 lbs.; broken bones, 180 lbs. ; and wood ashes, 100 lbs . The above is put into a box and covered with 3 iuches of ground plaster; and urino $3: 0$ lbs. gradually added. After the bones are dissolved, wheat bran, 400 lbs., is spread upon the barn floor, and the aforesaid composted thorewith, with the addition of pulvorized ehieken dung 300 lbs .

Claim.-1. Tho above-deseribed eomposition or fertilizer, compounded in about tho proportions specified, for the purpose of namuring lind.
2. 'Tho process described of mixiner and preparing said eomposition or fertilizer, substantially as doseribed.

7\%,861.-D. C. Baker, Buffalo, N. Y.-Washing Machine.-May 12, 1808.-The clothes are held by tho aprons in contact with the slatted, rotating cylinder, and earried beneath the liquor in the sudsbos. Tho aprons are kept taut by an idler roller journalod in spring arms.

Claim.-The combination and arrangement of tho slatted eylinder $B$, one or more rollers $D$, the series of aprons $k k k$, and spring roller E, when employed in tho mannor and for the purpose herein specified.
g7,862.-E, H. Barniey and Jonn Berry, Springfield, Mass.--Skate.-May 12, 1868.-Tho toe
clamps are operated independently to give means of transverse adjustment. The sooket whieh seeares the heel to the skate is adjustable to eompensate for wear in the heel. A projection upon the toe of the rumner gives a eenter on whieh to turn when the heel is raised.

Claim.-1. The heel-soeket F , eonsisting of the portion $p$, having the button-socket therein, and the threaded neck $r$, and operated by means of the serew $G$, thus seeuring the skate to the imer sole of the boot, all eonstrueted and operating substantially as described, and for the purposes specified.
2. A skate, having the point or projection $t$ formed upon the toe of the rumner, substantially as deseribed, and for the purposes specified.
3. A skate, having a coneave bottom, with the chamfered or beveled sides $n n$, substantially as deseribed and herein set forth.
4. The heel-fastening to a skate, having the neek $x^{\prime}$, the button $h^{2}$, the hole $m^{2}$ in the heel plate C , and the bole $m$ in the button-socket, all of the same shape; the button $h^{2}$ and stem having upon its lower end the larger portion $s^{3}$, substantially as deseribed.
rga, 863.-August Bertram, New Albany, Ind. -Finishing Leather.-May 12, 1868.-Walrus fot is heated to a somewhat fluid state, and rubbed upon the leather, which is afterward dried over a slow fire.

Olaim.-Lendering leather water-proof, when the same is accomplished by the process substantially as deseribod.

79, S64.-NELSON P. Bowsher, Ligomier, Ind.Pover Indicator.-May 12, 1863.-An index and pointer is eombined with the eommon ball governor to indicate the power by the position of the same.

Claim.-1. Tho peeuliar arrangement and eombination of the dial $S$, pointer $\mathbb{P}$, shaft $M$, coiled spring N, pulley $K$, cord $I$, pulley $J$, arm $G$, and sliding collar F , of the ball governor $\mathrm{D}, \mathrm{E}, \mathrm{B}, \mathrm{E}, \mathrm{D}$; the several parts being arranged in the manner and for the purpose speeified.
2. The combination of the power indicator with a grain separator, substantially as and for the purpose herein specified.
gay, $835 .-G E O R G E$ E. Bretwheh, Roehester, N. Y.-Waste Valve for Pumps.-May 12, 1868. -The pump tube has a cast section which has a side passage for the water, and in line with tho main tubo is a stem carrying two valves; the lower one forms a eheck valve upon the top of the lower section of tube, when the pump is at rest, and is raised by the ascending eurrent of water when the pump is operated. The raising of the lower valve eloses the other agaiust the port through which the water from the upper part of the pump oseapes when it is at rest.

Claim.-The arrangement, in pump-pipes, of the automatic escape valve, substantially in the manner herein shown and deseribed, and for the purposes set forth.
\%7,3才18.-Henry D. Brown, Tipton, Iowa.-Sheen-Shearing Chair.-MIay 12, 1868; antedated A pril $25.1860^{\circ}$. The butt of the sheep jests in the hollow of the platform, and the hind legs are seeured by straps. The sheep is leancl against ono rack or other, tu shear the respectire sides ; a strap on each being arranged to fasten the head. The racks are adjustable in inclination.

Claim.-1. Oscillating raeks for shecp-shearing ehairs, adjusted and fastened by braees, with a bolster attuched to throw out the side of tho sheep, and prevent the skin from wrinkling.
2. The manner of fastening the hind legs of the sheep by means of straps and pins, as shown in the drawings.

77,867.--IsaAC Buckingitant, Sermour, Conn., assignor to himself and H. W. RaNDALL, same plaee. - Automatic Car Ventilator.-May 12, 1868. - The cireulation of air is eaused by a fan whose revolution is indneed by the movement of the ear, by means of a windmill within a easo upon the car top.

Claim. - The arrangement of the driving blades D within the ease $F$, the said case prorided with openings $G$ and $H$, so that the said driving blades wild re.
volve in the same direction, into whiehever of the said openings the air enters, and having combined therewith, and so as to be operated thereby, the spiral blades $C$, npon a vertical shaft within a r:ylinder, $B$, substantially in the manner and for the purpose doseribed.
gry, 868.-Jorin II. Bullock, Gold Hill, Nerada. -Shoe for A malgamators.-May 12, 1868. - The quieksilver is thrown by its superior gravity, to the periphery of the pan, and is caught upon the points of the shoes and carried baek to the center throngh grooves nade at neeessary angles in the faees of the shoos.

Claim.-The eombination and arrangement, on the face of a shoe or grinder for amalgamators, of the grooves II H, with the supplementary grooves I I, by whieh the quieksilvor is taken from different points at the outer edge of said shoe, and delivered at different points at the rear of the same, to be in the way of the following shoe, substantially as described.
\%7,869. - Wesley B. Campbell, Abingdon, Iowa.-Rotary Steam Engine.-May 12, 1868.-The periphery of the piston is formed into a number of seetions of volutes, and it is driven by the pressure of steam upon the radial surfaces between them. A radially sliding spring valve works in the case.

Claim.-'he arrangement of the following parts : The induetion pipe A, the ease B, wheel C, packing D , valve E , spring F , and eduetion pipo G , substantially as set forth.

7\%, 8 80.-M. G. Collins, Baltimore, Md.-Device for Boiling and Stirring Irwit.-May 12, 1868; antedated May 8, 1868.- The lower stirrer bar just fits the bottom and is revolved with a vertieal shaft and higher stirrer by a hand erank and cog gearing.

Claim.-In a fruit-butter stirrer, the detaehable frame $C$, with lids $M$, eonstructed and arranged as deseribed, provided with the flanges $E \mathrm{~F}$, and supportiug the posts $G$, having the shafts II upon one side of the vertieal stirrer K, as herein shown and described.
gy, 8\%7.-Arcmibald C. Crary, Utica, N. Y.Heating Railroad Cars.-May 12, 1868.-The ealoric eurrent from the locomotive boiler passes through the flues of a second boiler, the steam from whieh is used to heat the cars.

Claim.-1. Tho separate steam generator M on the locomotive, heated by tho waste heat of the smoke or of the exhaust steam, for the purpose of heating the train of ears, and eonstrueted substantially as herein deseribed.
Z In combination with a separate steam generator, $M$, construeted as abore specifica, the use of pipes O, II, and I, in the mamer as herein set forth and describerl.
3. In combination with a separate steam generator, $M$, and pipes $O, H$, and $I$, as above specified, the use of universal or compound joints, in the manmer substantially as herein set forth and deseribed.

等7, Sy?.-EDWard Deetz, Philadelphia, Pa.Adjustable Sofa-May 12, 1868. - The baek of the sofa may be made horizontal or be fixed at any dosired inelination.

Claim.-1. The rounded and notehed rear portion of tho end frame $A$ of the sofa, in combination with the end frames of the baek, hinged to the body, and provided with spring bolts adapted to the motehes on the said rounded portions of tho frames A, all as set forth for the purpose speeified.
2. The above, il: combination witl the within deseribed cords and pulless, by whieh the spring bolts at the opposite ends of the sofa may be operated simultancously, as deseribed.

79, 87: - Williaji C. Doutiett, Roelicllo, Ill. -Churn.-May 12, 1868.-A side extension of tho dasher rod passes through a spherical ball, jointed to an arm which is revolved by a hand crank. Tho dasher has a cire ular and rertieal reeiprocating motion, and earrios rertieal and horizontal preforated dashers.
Olaim. -1. The provision, in a ehurn-operating
mechanism，of a weichted arm，$F$ ，applied substan－ tially as ard for the purpose deseribed．

2．The combination，With the arm F ，of the ball $f^{1}$ and jaws $f^{2} f^{2}$ ，substantially as set forth．
3．The combination of the bent or twisted blades or wings J J with the disk or dasher B ，substantially as and for the purpose set forth．

4．In a elurn，the herein described mechanism，by means of which a complete rotary movement of the churn dasher is produced，while it shall，at the same time，be caused to rise and fall，as herein set forth and deseribed．

77，874．－Levi S．Exos，Amond，assignor to Nathaniel，Sweet，Allegany Comey，N．Y．－Alloy for Metallic Roofing．－May 12，1868．－The alloy con－ sists of lead，$\frac{3}{4} \mathrm{lb}$ ；tin，$\frac{1}{4} \mathrm{lb}$ ；and antimony， 2 drams． It is rolled into sheets．

Claim．－The abore－deseribed compound，when made substantially in the manner and for the purpose specified．
 －Rigging for Jib Śails．－－May 1こ，1と68．－．The stay－ sail，or jib，is adjusted in position by the lateral oscil－ lation of the boom，to which its forward corner is connected．

Claim．－The eonstruetion，arrangement，and nse of the jil）sprit or boom，for the parpose of moving and adjusting the jib－sail to any point on the star－ board or port side of the bowsprit and ressel，as and for the purposes deseribed．
g7，876．－Tames C．Finn，Pliladelphia，Pa，as－ signor to himself，William Howell，and Chailes A．Duy，same place．－Dccorating Walls．－The vencering is placed upon the wall in picees of like size，and formed into panels by molding strips whiel coter the joints．

Claim．－The decorating of walls with a material composed of reneers or ornamental paper＇s，mounted on mnstin，stiff paper，or other fabric，when the satid material is tacked at the edges only to the walls，and When the joints between the pieces are covered by moldings or beadings forming part of the decora－ tion，all substantially as and for the purpose herein set fortl．

7y，57\％．－D．L．Gimis，Worcester，Mass．，as－ siguor to R．Ball \＆Co．，same place－Mortising Machine－May 12，1868．－The side arm of the belf－ crank lerer is ictuated by stops to cause the semi－ rotation of the pawl eollar；and the pawl acts upon two ratchet notehes of the tool spindie to cause its rotation in intermitting morements ot $18 \mathrm{v}^{\circ}$ ，so as to reverse the eutting edge of the chisel at each effective movernent．

Claim．－1．The eombination，with the chisel spin－ dle，the pinion or segment gear thereon，and the parrl a and ratehet，$f$ ，of the belf－crank lever and its toothed somment，actuated by stops $m n$ ，in the man－ nor described，and the cam I and spring $N$ ，for oom－ pleting the movement of the spinclle，substantially as and for the purposes shown and deseribed．
2．The combination，with the boll－crank lever and its toothed segment，arranged to operite the chisel spindle，as speeified，of the friction spring II，ledge $o$ ，and stops $p$ p，substantially in the mamer and for the purposes shown and described．

77．678．－Jamas F．Gordon，Kalamazoo，Mich． －Grain Binder．－May 12，1868．－The rake slides along a guisle bar at the rear of tho plation＇m and makes its effective sweep toward the wheel frame where the savel is seized and bound into a sheaf．

Claim．－l．The binding arm II，capable of adjust－ ment in the direetion of the length of the erain，in combination with an antomatic twisting device，sub－ stantially as and for the purposes deseribed．
2．The shafts $\mathrm{GG} \mathrm{G}^{2}$ ，in combination with the bind－ ing arm 11，substantially as and for the purposes set fortl．

3．The arrangement of the cam wheel $J$ ，forked lovor I，pitman $f$ ，and lever $n$ ，for giving a vertical vibrating motion to the arm M，substantially as dc－ seribed．
4．The hooked twisting wheel $\Lambda^{3}$ ，constructod and operated as described and represented，having an
intermittent rotating motion，in combination with the stationary linife $\mathcal{L}^{3}$ ，as and for the purposo ex－ plained．
5．The clamp plates or jaws 2 and 3 ，arranged and operating in combination with the arm $I$ ，substan－ tially an and for the purpose set forth．
6．The slide plate $L^{4}$ ，arranged and operating in eombination with the arm $H$ ，substantially as and for the pmopose set forth．
7．The combination of the shaft 9, spring $g^{2}$ ，chain $h$ ，and sector $\bar{\lambda}$ ，for griving an intermittent inotion to the twisting device $\Delta^{3}$ ，substantially as de－ seribed．
8．The combination of the reciprocating rate $T$ ， hinged weighted lever $S$ ，stop pin $t^{3}$ ，and gnide $U^{\prime}$ ， all arranged and operating substantially as de－ seribed．
9．＇The employment of tho jointed arms $t t^{2}$ ，stop pin $t^{3}$ ，and hook $t^{4}$ ，or equivalent devicos，in comnee－ tion with the connecting rods $\mathrm{S}_{\mathrm{s}} \mathrm{s}^{2}$ ，e $e^{2}$ ，whereby the rake is held at rest for a specifie period，every time it completes its motion toward the binder，substan－ tially as and for the purpose explained．

10．The tension device，consisting of the arms H4 $h^{5} h^{6}$ and spring $h^{4}$ ，applied and operating substau－ tially as and for the purpose explained．

11．The eombination of erank lever $e$ ，rod $e^{2}$ ，arm $t$ ，or its equivalent，slotted lever $\&$ ，and pitman $S^{2}$ ， for the purpose of imparting a reciprocating motion to the rake，substantially an described．
g7，879．－TESSE Mavens，Aubmin，N．Y．，ns－ signor to himself and Geotide Paliner，same place． Stump Exxinctor．－May 12， 1868 ．－ILe windlass barrel has differential portious around which the ends of the rope are coiled，the taeklo block being liung upon the end of the rope．

Claim．－The differential cylindrieal shaft D， tackle bloek $G$ ，and the rope $C$ ，in combination with the fiame，substantially in the manner and for the purposes herein shown and described．
\％8，880．－Walter B．Miggins，Sau Francisco， Cal．－C＇arrage 心́pring．－Nay 12，186Е．－The springs are formed of tongh wooden strips，bent into ellip． tieal form，and India－rubber cylinders are interposed between the carriage bed ind the springs．

Claim．－The combination of the springs D D with the wooden spring $\Delta$ ．to form the connection of the same with the body of the carriage，substantially as described．
g7，S81．－Ronbert V．Hilton，John G．Webster， and Hilasi E．Whedeler，Lowell，Mass．－Chisel Handle－－Jiay 12，le6z．－＇The central plug is formed on the top of the handle to pass through washers ot rubber or leather which aro covered by another of rawhide．

Claim．－The handle $C$ ，plug $A$ ，elastic rings B B， and cap $E$ ，constructed and arranged in tho minner and for the purposo as described．

77，882．－Royal F．House，Biughamton，N，X． Electro Phonetic Telegraph．－May 1：1868．－The somed made npon the somuding plite by the motion of the armature is concentrated by deflection to at single point．A barrel－shaped case is placed upon the souncing plate and the sound drfleoted by the inside theroof to a point outside it．The proper form for the deflector may be discorered by the use of $a$ light at the point of soumbl，and a mumber of small mirrorss so disposed is to reflect the light to tho de－ sired point．

Claim．－1．The use of the reflector，slaped and proportioned in accordance with tho prineiples de－ scribed，and for tho purposes set forth．
2．The respeetive surangement and combination of the reflector and someding lonad，as deseribed．
3．＇The eombination of the retlector with sounding head and limiters，as doscribod，and for purposes set forth．

4．Yinging the sounder and adjusting its anglo，as deseribed，for the purpose of regulating the distanco through which the permaneut magnetic foreo shall movo．
5．The uso of a set of deflecting mametized needles， constructed as clescribed，and relatively arranged as described，for purposes set forth．
6. Constructing the axial aperture of a deflecting needle helix as described, for the purposes set forth.
7. The combination of a deflective needle helix, constructed with an axial aperture, as deseribed, with a set of defleetive needles, construeted and relatively arranged as described, for the purposes set fortl.
gig, 83: -Georar TV. Munt, Hopkinton, Mass. -Sleeping Car.-May 12, 1868. -Improrement on his patent, Dee. 10, 1867. Each of the bed bottoms is hung by points at its opposite ends and near its rear side upon two long swinging links, the opposite ends of whieh are hung at or near the sides of the ear. The length and disposition of the links are such that when thrown down the berth oceupies its proper position; and when raised, the berth is inverted against the car top where its font side is sustained by bolts.

Claim.-1. The berth leaf or shelf $d$, when hung by links $f$, in such manner that it may be swumg up and locked against the roof, or swing down and locked in position to form the berth, substantially as shown and described.
2. In combination with such swinging shelf $\vec{a}$, the folding partition piece $h$, hinged crosswise at the top of the car, and folding up and locking against the bottom of the shelf $d$, or swinging dorrn to form a partition or a support tor the front of the shelf $d$, substantially as described.

7\%,884.-GEORGE B. Ishan, Burlington, Vt.Culinary Apparatus.-May 12, 1868.-The vessel is placed upon a stove hole, and has removable bottoms of iron and soapstoue to regulate the heat. Perforated disks at various heights give means for roasting; broiling, \&e. A soapstone disk is applied to baking griddle eakes, and a hollow bottom gives means for steaming.

Claim.-1. The combination of the several parts of a culinary apparatus, or steamer, baker, broiler, and fryer combined, all as herein described, and for the purpose set forth.
2. The partieular construetion of the ontside, $\Delta$, with its detachable bottoms F and D , all as herein dcseribed, and for the purpose set forth.

77,885. -Joseri H. James, Warren, R.I., assignor to himself and Setir Baxter, same place.-Buckle.-May 12, 1868. -The end of the strap is lapped around a bar of the tongue and then passed beneath a bar of the frame. It is elamped by drawing. the bar of the tongue against the bar of the frame when tension is applied to the strap.
claim.-A buekile composed of tro frames, one sliding upon the other, and arranged with a thumbrest, or its equivalent, substantially as described.
gig,886.-Willian J. Keep, Buffalo, N. Y.Shield for Smoothing-Irons. - May 12, 1868.-The slotted shield has a shank by which it is conneeted to the holder, and it slips over the smoothing-iron so as to ward the heat from the fingers.

Claim.- A shield-plate, $\Lambda$, for smootling-irons, provided with the oblong opening or openings $a$ for admitting the handle of the iron, and with a shank, B , for connecting a holder with the shield, eoustrueted and operating substantially as heroin speci. fied.
g7,88\%-Minor Kilbourne Kellogg, Baltimore, Md.-Postage and Revenue Stamp.-May 12, 1868. -The design of the stamp is printed in oil and water. pigments haring different colors. The first may be printers' ink, and the last consist of honey 3 , and isinglass 7 parts, mixed with water and the desired pigment. The objeet is to render a canceling mark irremovable without defaeing the design.

Claim-So printing a revenue or postage stamp, or cheek requiring eancellation, with a non-fugitive color, and also with a fugitive ink or eolor, eomposed of the ingredients herein described, that the fugitive color shall lie in tho blank places left after printing with the non-fugitive color substantially as described.

1g\%,888. -Joinn E. Kennedy, New Orleans, La. -Screw Propeller. - May 12, 1868. -The described shape is designed to prevent slip and to drive the water as nearly as possible in an unbrokon column
without splashing. The rear and front surfaces of the blades have two reversed curves of different proportions. The outer represent ares of eircles of greatly less diameter than the inner. The water passes with a certain rapidity away from the first curve which has started it in motion, and impinges effectively upon the outer curve.

Claim.-Constructing the blades or wings of a screw propeller. with two reversed curves, when the outer curres shall be drawn upon a radius equal to one-fourth only of the radius of an arc of the circumference of the screw, and the inner curves upon a radius three times the length of the radms of the said outer eurves, substantially as herein deseribed, for the purpose set forth.
g\%,859.-Oscar C. Kerr, Philadelphia, PanSewing Macline.-May 12, 1868; antedated May 4, 1808. The needle bar has rertical reciprocation. The loop carrier has reciproeation toward and from the path of the needle, and also a slight vertical movement. In naking tho stitch mentioned in the first clause of the claim, the upper thread being passed through the eye of the needle as the noedle rises, the loop holder will pass through the thread at the baek of the needle, which continues its ascent until the loop holder turns to a horizontal position, thus distending the loop while the needle rises above the fabric. The cloth and loop carrier have simultaneous morement; the projections of the latter pass into the loop and between the prongs of the loop holder, which reeedes from the needle, disengaging itself from the loop which, as the needle continues its deseent, is drawn up around the projections of the carricr. As the needle again eommences to ascend, the loop holder is turned to a vertical position and moved forward so as to penetrate the new loop of the thread at the rear of the needle. As the needle passes upward and from contact with the fabric the loop left upon the holder is distended by the latter, which turns to a horizontal position, atter which the fabric is moved onward and the loop upon the carrier is earried toward the other loop. The needle now deseends between the projections of the earrier and through ge loop upon them and in tront of the other loop, after whieh the earrier moves backward and upward, so that the projections are withdrawn from the loop. The earrier then moves forward and downward, the projections passiug into the other loop, while the holder recedes fiom the loop which is drawn around the projections.

Claim.-1. A loop carrier, U, construeted substantially as described, and operating in conjunction with an eye-pointed needle and a loop holder, W, to produce, from the needle-thread, the stitch, Irig. 15, in the manner set forth.
2. A needle, $n$, and loop holder, W, in combination with an adjustable loop holder, U, the whole being construeted and operating substantially as and for the purpose specified.

7\%,890.-Tra Kinman, Freeport, assignor to Sarah Knaman, Stephenson County, Ill.-Curtain Fixture.-May 12, 1868.-The roller is rotated by a crank whieh may be turnod in the journal rod so as to engage a eatch in the framo and set the roller to the desired elevation.

Claim.-The reversible erank-handle $h$ and angular eatel $g$, in eombination with the roller $B$, and arrauged to operate as set forth.
g'g, 891.--JOHN D. Kirkpatrick, Urbana, Ohio.Preventing Mogs from Rooting.-May 1: 1868.-One jaw rests upon the snout and has a spout-shaped eutter which perietrates the gristle as the other is pressed against the end of the snout. Tho barbed plag is then inscrted, and the barl prevents retroaction.

Claim.-Tho within-described instrument, consisting of the handles $A A^{\prime} B B^{\prime}$, and the plates or parts D E, having the openings $d, f$, and the eutter $g$, provided with melined sido-pieces $h h$, substantially as and for the purpose set forth.

9\%,8D2.-E. I. Kline, Kirkville, Iomo.-Bee-Hive.-May 12, 1868. - Tho hivo is made in three eylindrical seetions of glazed carthenwaro. The lower section has a concavo-convex diaphragm, to the upper side of which the bees onter through a hor-
izontal spout. The moth chamber is beneath the dia. phragm and entered by holes through the outer shell; the moth chamber may be opened by removing a shutter. An upper chamber cominuuicates with the main chamber through holes near the edges of tro horizontal glass disks, the upper one of which is turned to open or cut off communication.
Claim.- A bee-live, combining in its constructiou the following elements, riz: First, a base, A, constructed witil a diaphragm, $\mathrm{A}^{\prime}$, spout B , and openings C ; second, a section, D, with slats at E; third, the doublo glass plates F ; fourth, the section G ; fifth, the glass plate II; and, sixth, a cap, I ; said base scetions, and cap being composed of glazed earthenware, and the paxts being arranged substantially as deseribed.
g7.893.-Josepii Koemler, New York, N. X. -Fishing Apparatus.-May 12, 1868.-The line is laid orer' a springjerk and lever trigger, so arranged that the splring is disengaged by a nibble at the hook, and the line is jerked to secure the fish.
Claim.-1. The trigger-lerer $d$, applied substantially as specified, in combination with the spring jerk, the parts receiving the fishing line as set forth.
2. Theswiug arm $h$, in combination with the trigger lever and holding eye 11, or its equiralent, so that the parts may be folded as set forth.
3. The steel yard $n$, in combination with the trigger lever $d$ and and jerk spring $c$, substantially as and for the purposes set forth.
4. The spring hook $q$, formed of the arms 14 , exteuding from the coil 15 , and terminating in the rererse hooks 16 , so that the hooks can be opened by pressing the arms 14 toward each other, as set forth.

77, 504.-William O. Leslie, Philadelphia Pa. -Brick Machine.-May 12, 1868.-Clay from the pit is thrown into the tub where it is crushed by the rollers and pusses through the chute into the mixing tub, when it is acted on by revolving knives and swept into the box. The horizontally reciprocating plunger drives it into the molds as they are alternately presented by the carriage. The clay is then pressed by a vertically moving plunger operated by a cam. Segment cogwheels and rack actuate the mold carriage. A crauk pin and slotted yoke operate the horizontal plunger which moves the clay from the box to the mold.
Claim.-1. The combination of the pug mill or mixing tub $G$, with the chamber $g^{\prime}$ haring the plunger I workiug therein, the chamber $g^{\prime}$ with the plunger $J$, and the reciprocating mold carriage $v$, all constructed and arranged to operate substaritially as shown and described.
2. The mold carriage provided with the rhcks T , in combination with the segment wheels $S$ and $S^{\prime}$, and the spur wheels $Q$ and $Q^{\prime}$, when arranged as shown and described, for the purpose of imparting to the mold carriage a reciprocating motion, as set forth.

79,895.- William O. Leslie, Philadelphia, Pa. -Machine for Dressing Stonc--May 12, 1868.-The cutters are attached to a rotating wheel and act upon the face of the stone, Whicligests upon a traversing table and is fed along to the cutters by gearing from the main driving shaft.

Olaim.-'The combination of the wheel A, having the cutters attached, with tho table B provided with the rack $a$, and the shaft $m$ provided with the pinion $u$, and having its outer end joumaled in the lever $L_{\text {, }}$, all arrauged to operate substantially as described.
g7,536.-George F. Lewis, Philadelphia, Pa., and Frederick D. Stuart, Washington, 1). C.Cylindrical I'late Printing Machinery-May 12 1868. - The engraved cylinder is heated by a row of gas burners placed in the hollow axis of the eylinder, whieh may be cast iron, surfaced with steel or copper. The ink is applied by rollers adapted to stand a molerate heat. The whiting is applied to the detergent roller by a board which is held in contact with its lower side by a series of spiral springs.
Claim.-1. Applying whiting or other material, as a detergeat, to the eylinder, in a solid form, by
means of boards $i^{1} i^{2}$ and springs, $i$ or equivalents, substantially as described.
2. The buff $f^{3}$ applied to the detergent roller F , substantially as and for the purpose described.
3. The application of gas to heat the printing cylinder and the ink rollers, by means of pipes $b$ passing through said rollers, and provided with burners or jets $b^{1} b^{2}$, substantially as deseribed.
77,817.-E.J. Leyburn, Lexington, Va.-Har. vester.-May 12,1868 . -The combiued rake and reel revolves in the are of a circle whose axis is parallel with the finger-bar. The rake is made to act as a reel-bar in gathering the graiu, and then to descend automatically to sweep the garel from the platform. That portion of the cam which causes the peculiar actiou of the rake is under command of the driver, so that it may be thrown out of action and allow a greater amount of grain to accumulate. The draught frame, platiorm, and finger bar are simultancously adjustable upon the draught wheels in a vertical direction. The cutting apparatus may be raised independently of the tongue.

Claim.-1. The shiftiug device $f$, constituting an auxiliary to the cam J, substantially in the manner described, aud applied to a combincd rake and 'reel of the eharacter substautially as deseribed, whereby the raking can be stopped and started at pleasure while the reels aud rake continue to revolve, substantially as set forth.
2. The combination of the rertically and bodily adjustable frame $\Lambda^{3}$ with the rock shaft $S$ and tho inner and outer supporting wheels $D$ and $d^{3}$, substantially in the manner and for the purposes doscribed.
2. The segmental toothed frame $\mathbf{E}$, provided with a latch and lever, and pivoted to the draught frame $A^{3}$, said frame haring the axle of the supporting wheel $D$ applied to it, and being attached, by means of a lever, $\mathrm{B}^{1}$, to a piroted draught pole, B , so that in the act of raising and depressing the draught frame the front end of said pole shall remain in one given position, substantially as deseribed:
4. The idler, or pulley $\mathrm{E}^{1}$, applicd to the vibrating frame E, so as to maintan proper tension of the belt $\mathbb{C}^{1}$ at all times, substantially as deseribed.
5. The toothed segment framo E , adapted for suspending the frame $\Lambda^{3}$, and for being geared with toothed pinions a a and for beiug connected to tho devices which actuate the Wheel $d^{3}$, substantially as and for the purposes described.
6. The coutinuously vertically rerolving reel arms $I^{1}$, intermittent horizontally sweeping rake $I^{2}$, and a slifting devico, $f$, in combiuation with a hand lever, $\mathrm{G}^{1}$, and cateling derice, $y y^{1}$, substantiaily as described.
g9,995.-John Longanecker, New Pittsburg, Ohio.-Stump Extractor.-May 12, 1868.-A pinion on the sweep axis gears into a larger wheel on the shaft of the drum on which the rope is wound. The additional power of the tackle is exerted upon the end of the lever which is secured by a chain to a stump so as twist out the latter as the lever is swept around.

Claim.-The combination of the tongue C, gears $b^{\prime}$ and $d$, windlass D, rope $d^{2}$, pulleys Eand F, and lever $G$, with the frame $A$ and braces $a$, when arranged and operating as and for the purpose set forth.

77,599.-Jouv McCor, Philadelphia, Pa., assignor to himself and W. T. SNeld, same place.Metal Can and Oase for Putting up Alkalies.-May 12, 1868. The can has a body, bottom, an imner annular cover, and an outer corer, all composed of shect metal, and secured by lap joints made tight without solder.
Claim. - The within-described can or case, composed of the body A, bottom $a$, imner ammure, corer b, and outer cover $d$, all being arranged and secured by lap joints, as set forth for the purpose speeified.

7\%,000.-FraNklin P. McCullon and Villiam Wooncock, Philadelphia, Pa.-Oil Cup for Steam Pressure.-May 12, 1868. -The flow of oil from tho lubricator is adjusted by a serew-stem whose end is adjusted in proximity to the opening, or by a fancet.

In each case a pointer shows the extent of opening in connection with an index.

Claim.-1. The needle or plug B , and the index or finger E, in combination with an oil cup $A$, substantially as shown.
2. The key $\mathrm{F}^{\prime}$, finger I , sieve K , in combination with an oil cup A, substantially as slown.

19\%,901.-Acmille F. Migeon, Wolcottville, assighor to Union Hardware Company, Torrington, Conn. - Skate. - May 12, 1868. - The brackets by whicl the tread plates are secured to the runner have elongrated mortises to receive tenons on the runner posts. Onc of the sole clamps is fastened by a screw to the tread plate, and the other is moved up to the edge of the sole by a temper serew.

Claim.-1. The metallic brackets $g$ g, caeh formed with an clongated hole, receiving the tongue at the end of the rumer arm, into which said tongue is riveted, so that said brackets stand as T-picees across the arms of the runner, and are mnited to the sole plate by the screws or rivets 0 , as set forth.
2. The clamps $k l$, in combination with the screw $m$, that passes through the flange of the clamp $l$, and through a threaded hole in the rumner, fitting said screw $m$, so as to confine the boot sole by the clamps $k l$, in the manner specificd.

97,902. - William Hartley Miller, Philadelphia, Pa.-Mranufacture of Packing for Steam Engines, de.-May 12, 1868.-The fibrous material and the porrder are united and prepared to resist steam and water by saturation in leated oil, grease, or wax.

Claim.-The process above described, or its substantial cquivalent, whereby the combination of dry powdered and dry fibrous material may be securcd from the effects of water or condensed steam.
gy,903.-C. D. Moody, St. Louis, Mo., assignor to himself and Horace Billings, Beardstorm, Ill.Car Brake and Starter.-May 12, 1868; antedated April 28,1868 .-The power expended in stopping the car is stored in a spiral spring surrounding the axle, and is expended in starting the car.

Claim. - The combination and arrangement of the wheels $B, B^{\prime}$, and $D$, with the axle $A$, and the spring C , as deseribed and set forth.
197.904.-TOHN H. Nolf, Philadelphia, Pa., assignor to himself and John D. Williams, same placc.-Composition for Refining and Toughening Iron.-May 12, 1868.-For a charge of 500 lbs . of pig iron the following composition is prepared: Ked lead, $1 \frac{1}{2} \mathrm{Ib}$. ; chloride of potash, $4 \mathrm{oz} . ;$ manganese, 5 oz.; and salt, $1 \frac{1}{2}$ pint. When the pig iron has been thoroughly melted in the puddling furnace the composition is thrown upon it and the dampers closed for ${ }^{\circ}$ a short time.

Claim.-The treatment of iron during the proeess of puddling with a composition consisting of the within-described ingredients, or their equivalents, in the manner and for the purpose described.
gy, 905. - Galen Orr, Needham, Mass. - Outting and Forming Blind-Hook Blanks.-May 12, 1868. -The blanks are cut cconomically from a plate according to the diagram, and are then forged to the shape required.
Claim.-Making blind-hook blanks by cutting plate metal to the shape herein specified.
g7,906.-Frederick W. Palmer, West Richmondville, N. Y.-Hand Fork.-May 12, 1868.-Intended for gathering cut grain in the swath and pitching it ou to the load without binding into sheares. The tines have a double bend, forming a cradle for the grain.

Claim.-A hand-fork, substantially as deseribed, for the purposes set forth.
g7,90\%. - Nelson Palaer, Albany, N. Y. Horsc Hay Fovk:-May 12, 1868.-The fork is piroted to swing in a bail, and is held in position to retain hay by a bent spring piece which bears against a pin in the fork and a roller in the bail until it is discharged by tho trigger cord to dump the load,

Claim.-The spring-eatch $k$, in combination with
the bail $e$ and roller $i$, for the purpose of holding the bail $e$ in position, or releasing it at pleasure.
r7,908.-George Pancake, Harrisburg, Pa.Machine for Wiring Blind Slats.-May 12, 1868.The staples straddle the knife-odged inclined plate and rest against the edge of the wheel, which is notched so as to carry at each rotation one staple into the chute traversed by the driver which thrusts the staple out of the chute and into the slat.
Claim.-1. Feeding the staples to the driver W by means of the wheel $b$, said wheel being constructed and operating substantially as described.
2. The staple-supplying incline $a$, in combination with the feeding wheel $b$ and driver $W$, arranged to operate in the manner and by the means substantially as sct forth.

17, 909.-Juhn E. Parker, Meriden, Conn.Reversible Knob Latch.-May 12, 1868.-A projection upon the "yoke enters a hole in the latch bolt, and an arm extends through the top of the case by which the yoke may be raised from the lateh-bolt to permit the withdrawal and reversal of the latter. The case has inside guides to assist in the proper replacement of the latch.

Claim.-1. The yoke B, provided with a projection, $a$, and arranged so as to be raised from the latchbolt, substantially as shown.
2. In combination with the above, the fixed guides $d d$, for guiding and holding the latch-bolt in position, substantially as described.
3. The arm $G$, constructed so as to form a seat for the spring on the spindle C , and also as a means for operating the yoke $B$, to permit the removal of the latch-bolt, substantially as herein set forth.
g\%,910.-Wilbur F. Parker, Meriden, Conn.Machine for Threading Screws.-May 12, 1868.-The gimlet-pointed screw is clamped and rotated in contact with the cuitter, which forms a thread at right angles with the surfacc of the sercw around the point.

Claim.-The combination of the mandrel, or its equivalent, for rotating the screw blank and the guide $R$, with a chasing tool and mechanism for imparting to the said tool a movement of translation along the body of the screw blank, and curvilinearly along the curve or tapercd extremity of the blank, substantially as described.
'g\%,911.-George F. Peckham, Grafton, Ohio.Howr Dye and Dressing Compound.-May $12,1868$. -Composed of water, 2 galls.; isinglass, 1 lb .; and sugar of lead, 2 oz . ; evaporated to 2 quarts. Add spermaceti, $3 \frac{1}{2}$ lbs.; olive oil, 7 lbs.; lard, $4 \frac{2}{2}$ lbs.; white wax, $2 \frac{1}{2} \mathrm{lbs}$; milk of sulphur, $4 \mathrm{oz} . ;$ and perfume to suit.

Claim.-A compound composed of the ingredients, and in nearly the proportions, substantially as herein described.
\%\%,9置2.-Truman Piper and E. F. Bradley, Birmingham, Conn., assignors to Howe MranufacTURING Company, same place- - Machine for Stieking Pins.-May 12, 1868. -The object is to place pins differing in size or color, or both, upon the same paper. A channel is arranged for each kind of pin and a cut-off operates to open the channel from which the required pins are to be received, the other channels being closed, each chaunel being opened in its turn automatieally.
Claim.-1. In combination with the several independent channels, the cut-off device for each of the said chanuels, constructed and arranged substantially as described, and operating so as at the proper time to deliver the pins from either or several of the channels, substantially in the manner herein set forth.
2. The eombination of the intermittently revolvins ratchet, cam wheel, spring levers, and cut-off slides with the slide $B$, substantially as herein deseribed.

87,913.-James Powkll, Cincinnati, Ohio. Globe Valve.-May 12, 1868.-The guiding collar neatly fits the outside of the sorew upon the stem, so as to act as a guide in grinding. The aforesaid collar has a valve seat upon its lower side against which
the packing collar acts as a valve when packing the stem under a head of steam.
Claim.-1. The loose collar or guiding rim F, ap. plied to the neck of a globe valve, substantially in the manner described.
2. The packing collar $G$, in combination with the loose disk valve and groorod hub C, as described and set forth.

77,914.-Geonge Raymond, Fitchburg, assignor to himself aud Oliver P. Coxking, Woreester, Mass.-Detachable Noss for Bowls, dec.-May 12, 1868.-The spout is attached to a shicld or partial "breast," which is secured by bands to a hoop pressing circumferentially around the cup.
claim.-The combination, with a detachable nose for bowls and other articles, prorided with one or more loops $b$, as herein described, of an clastic band $c$, for lolding the said nose to the bowl to which it is applied, substantially in the manner and for the purposes herein shown and speeified.

77,915.-Joun F. Renerer, Columbus City, Iowa. Joint for Shackles.-May 12, 1868. - While the thills are raised the cross bolt on the thill iron is dropped into the slot on the upper side of the clip iron, auld on lowering the thills into working position, a curved slot in the thill iron engages a pin passing transversely through the clip iron. This provents aceidental diseugagement.
Claim.-A joint or shackle, haring parts A and B, bolts U and E, clutch D, and hollows $G$, constructed, combined, and arranged substantially as specified.

97,916.-Charles F. Ritciele, Chicago, MI.Can Opener.-May 12, 1868. -The poiut is thrist throughthe metal of the can, and the tool being rotated on this point as a center, the cutting lip makes a circular aperture in tho plate.
Claim.-The eau-opener, made of one piece of sheet metal, as described, provided एith point $D$ and blade E , both arranged and operating substantially as herein shown and specified.
g\%,91\%.-William H. Rodgers, Brooklyn, N. Y. -Gas Burner--May 12, 1868.-The gas burner has an igniting jet, and the latter is extiuguished whilo the main jet is burning. In extinguishing the main jet, the gas is first passed through a small chamnel in the cock in order that the subsidiary jet may bo lighted from the burner before the final extinguishment of the latter, leaving the igniting jet ready for subsequent duty:
Clain.- 1 . The cock $c$, formed with the gas ways 2, 4, and 7, in combination with the opening 3, and pipes 5 and 6 , to supply gas to the chamber $f$ and jet $i$, when the jet $e$ is extinguished, the parts being arranged and acting substantially as and for the purposes set forth.
2. The regulating screw or cock 8 , in combination with the jets $i$ and $e$, as and for the purposes set forth.
g\%,918.-George W. Roland, Salem, Oregon. -Harness Loop.-May 12, 1868.-The fiame has loops for the back and belly bands, and for the brecelhing and stay straps, and has trace slots bencath its raised front.
Claim.-A winged metallic loop for attachment to harness, construeted to operate substantially as described.

79, 919. - Huefi B. Rorke, California, MoItop Wringer.-May 12, 1868; antedatod April 29, 1868.-The roller frame hooks nupon the edge of the bracket or tulb. One of the rollers is journaled in an arm which is oscillated by the pressure of the foot upon the treadle.
Claim.-The rollers B B ${ }^{\prime}$, cither with or without corrngations, the car pieces $A$, and lever $C$, when combiued and arranged as described and set forth.
77,920.-Herman and'Lours Royer, San Francisco, Cal.-Machine for T'reating Hides.-May 12, 1868.-Intended for treating lides for belting, \&c. Tho end of the unhaired hido is secured in the slot of the central shaft, which is then revolred, winding the hide tightly thereon. The rotation is then rerersed and the hide is thereby uncoiled, doubled
baek, and recoiled in the other direetion, stretching it and roughing the surfaee. The weight rests upon the hide and condenses it by lateral pressure as it is lengthened. It is then treated with oil and tallow in the usual Wuy.

Claim.-1. Tho vertical shaft $\bar{B}$ with a slot, $\mathrm{B}^{\prime}$, and set screws, $b b b$, said shaft having a forward and back motion, substantially as and for the purpose described.
2. The pins or rollers C CC set in the rings D and $\mathrm{D}^{\prime}$, together with the grooved weicht $I$, substantially as and for the purposes described.

77,911.-George O. Saxderson, Boston, as signor to himself and E. D. Goovrich, Cambridge, Mass.-Soldering Furnace.- May 12, 1868. - Tho "Bunsen" burnor is combined with an air deflector and a portable furnace whieh serves to heat soldering tools, or glue pots.

Claim.-1. Tho flattened tube 1 D E when mado and arranged substantially as describod, and for the purposo set forth.
2. Tho eombination, as well as the arrangement of a Bunsen burner witl a deflector, $G$, the pieces $K$ $\mathrm{K}^{\prime} \mathrm{K}^{\prime \prime} \mathrm{K}^{\prime \prime \prime}$, and the case N O, made substantially as deseribed, and for the purpose set forth.

7\%,922.-Elias Sanford, Meriden, Conn.-Apparatus for Handling Iron in Rolling Mills.-May 12, 1868--The automatic handler reeeives the plate after passing through the rolls and elevates it so that tho man can reach it to pass it again through the rolls. The plate is received in a pan, the man places his foot upon a treadle, which by means of a friction pully rotates the shaft, winds up the cord, closes the jaw on the plate, and then lifts it, pan and all, to a position whence it can be reached by the tongs of the workinan on the other side of the lolls.

Clain.-The pan C with the valve $a$ attached, and its peculiar construction, with the perpendicular bar D and double-jointed lever F , by which it is carried around and over the npper roll, and presented to the man in front of the machine, substantially as herein speeified.

77,023.-Socrates Scholfield, Providenee R. I.-Regulating and Dispensing Dlechanismee, May 12, 1868 ; antedated March 20 , 1868 . -The rertical movements of a collar on the stem of the gorernor are communicated to a rack har which actuates a pinion haring an adjustable frietional bearing upon an arm. The deflection of the latter is communicated by the described devices to an oscillating serment armed with parls which rotate a gear Wheel in the other direction, and by appropriate devices regulate the area of steam opening to an engine, the water power to a wheel, \&c.
Claim.-1. Causing the motion derired from any kind of gorernor, as transmitted in ono direction, to bo stopped and controlled by an obstructing point or notch, or system of elevations or depressions, operating under the action of a governor, transmitted in another direction, substantially as described.
2. Arranging the ratchet tecth in steps, or ono above the other, in connection with a guard operating to produce a corresponding cliange in the clevation of the catches, substantially as and for the purpose specified, in any regulating or dispensiug mechanism.
3. The combination of several elements, consisting, first, of a dispensing device, second, of a vibrating bar or lever, and third, of an opposing point, placed in connectiou or combination with any governor or other indicator of a desired chauge in the action of a maehine, to operate substantially as described.
g\%, 924.-JAcob H. Schrenver. Camp Hill, Pa. -Grain Drill. - May 12, 1868.-'To the tubular sahnk is attached a foot-piece which las a sharp toc forming a share. In front of the shank is a slinn edge, and this is preceded by a guard bar which fulfills the functions of a colter.

Claim. -1 . The peculiar construction of the foot B, substantially as and for the purpose herein set forth and described.
2. The combination of the foot B , cutter C , and boot $A$, substantially as herein shown.
3. The cutter guard E, substantially as and for the purpose set forth.
4. The combination and arrangement of the fecd pipe or boot $A$, cutter guard E , brace D , cutter C , foot B, and sharo $d$, substantially as herein set forth aud for the purpose spccified.
7\%,935.-Albert Skinner, San Francisco, Cal. -Machine for Making Drain Pipe.-May 12, 1868. - $\Lambda$ core is plaeed iu tho stationary steam-heated eylinder. A follower, attached to a piston head, moves up and down around a stationary core, passiug through slots in the eenter bloek. A closelyfitting packing ring is placod around the eore, and slips up and down upon it by the aetion of the piston and follower. Another ring is placed at the top of the eylinder, and the elay is held around the eore and between the two rings, aud pressed by the force of the engine on the piston. After pressure, the eross-head and rings are removed from the top of the eylinder, and the piston drives out the pipe.
Claim.-1. The follower G, eonstrueted with slots $\mathrm{G}^{\prime} \mathrm{G}^{\prime}$, and the eurved opening's $\mathrm{F}^{\prime} \mathrm{F}$, in whieh it slides, in combination with the stationary core E and ring N , substantially as and for the purpose set forth.
2. In eombination with the above-claimed apparatus, the steam jaeket $J$ for heating the same, and the material worked thereby, substantially as described.
\%'g, D2G.-J. C. SlaUGHTER, Crumpton, Md.-Churn.-May 12, 1868. -Thedasher is duplieate; one set of blades being attached to the ceutral post whieh revolves in one direction, the other blades being attaehed to a framo which surrounds the other, is sleeved upon it, and is rotated in the other direetion.

Claim.-1. A casing, $\Delta$, eontracted in diameter near the bottom, in combination with a series of reFolving blades, arranged nearer together at the lower than at the upper eud of the easing, for the purpose set forth.
2. The frame $G$, having blades $m$ extending across the same, and hung to the shaft C , in respeet to its blades $n$, as and for the purpose specified.
g. 9, 9ay.-Alfred G. Smith, Marathon, N. K.Foxing and Soling Boots.-May 12, 1868.-The front portion of the boot, eonsisting of a sole, shank, and upper, is made in readiuess to be slipped on over a boot, forming a "foxing," and being attaehed by sereivs through the sole of the latter and penetrating the sole of the boot proper.

Claim.-As an improved article of manufaeture, a foxing or fronting and soling for boots and shoes, construeted separately from the work to whieh it is to be applied, substantially as and for the purpose set forth.

7\%,928.-Janes D. Smith, New York, N. Y., assignor to Arthur P. Emery, same place.-Measuring Faucet.-May 12, 1868.-The measuring ehamber, in the head of the faneet, has a rotary draining and measuriug device operated by a hand erank upou the outside. An epieyclie train of whecls ot differential eharaeter operates therewith. Through the latter, motion is eommonieated by the said erank to an indieator dial, preferably hung to revolve by spring or inietional pressure, with the gear, so as to be eapable of indepeudent adjustment relatively to the pointer.

Claim.-1. The eombination, with a rotary measuring and drawing deviee, C , arranged in the ehamber B of the faueet A , and turned from the ontside by crank or handle G of the fast and loose differential whecls I $J$, pinion K, earied by the handle and wheels M N , or their equivalents, for operating the dial $P$, substantially as shown and described.
2 The dial P hung tor independent aetion, as deseribed, and for free rotation with the wheel N, by whieh it is clrisen by frietional gear with the latter. through a spring or springs interposed between said wheel and dial, essentially as speeified.
g\%,999.-Charles F. Spaulding, St. Jolusbury, Yt., assignor to himself and E. D. Goonhicir, Cambridge, Mass. - Double Scamer for Tin Work.May 12, 1863.-The carryiug disk has a rubber band to create friction upon the vessel acted on. The com-
pressing disk is journaled on top of the standard and is brought into conjunction with the former disk as roquired, or the disk and standard are thrown over out of the way by removing the brace and vibrating the post on its lower pivot.

Claim.-1. The carrying disk $F$, the shaft D, and crank E, when combined with the compressing disk H, operating substantially as deseribed and for the purpose set forth.
2. The rubber band G, in combination with the disk F, substantially as deseribed, and for the purpose set forth.
3. The standard K, pivot $\mathrm{K}^{\prime}$ in eombination with the brace N , substantially as and for the purpose set forth.
4. The combination and arrangement of the lever' M, shaft I, sliding standard J, and standard K, substantially as described, and for the purpose set forth.

第年,980.-GEORGE M. Stevenson, Wastington, Ohio.- Ditching Mrachine. - May 12, 1868.- The curved blade conforms to the shape of the rounded bottom of the diteh, and has two vertieal eutters rising from its sides. $\Lambda$ foot piece enables it to be used as a spade.

Claim.-The construction of a spade that will eut a diteh ready for tile, thirty inches deep, without tho use of any other instrumeut, and is useful for digging post holes and many other useful things, which is done by the movable foot picee and peculiar shape of the blade and lips attached thereto.
gy, 931 .-TAMES H. SWain, San Francisco, Cal. -Boot and N'hoe Last.-May 12, 1868.-A metallic sole is attaehed to an ordiuary last, and has a flanqo around it. The objeet is to elineh the pegs as they are driven through the sole.

Claim. - The projection or flange C , or its equivalent, on the face of the last, substantially as aud for the purpose specified.
gy, 938.-William Swindell, Allegheny City, Pa.-Puddling and Boiling Furnace.-May 12, 1868. -The inner faees of the boshes are cast against chills. A ledge around the bottom plate holds the boshes. The boshes are attached to the bottom plate and to caeh other by doretail ribs on the former and ligs on the bottom plate. The latter has grooves below, whieh receive water pipes to eool the plate.

Claim.-1. A bottom plate for a puddling or boiling furnaee, cast with a series of groores in or along its lower surfaec, in whieh to arrange a series of water pipes, substautially as and for the purposes hereinbefore set forth.
2. The use of a series of tubular water chills $a^{\prime}$, when arranged in groores east in the lower faec of the bottom plate of a boiling or puddling-furnace, substantially as and for the purposes hereinbeforo described.
3. Supporting the boshes of a puddling or boiling furnaee by a ledge or rim $c$, on the upper faec of the bottom plate, and extending around it in the outside line of the boshes, substantially as and for the purposes hereinbefore expressed.
4, Jointing the boshes of a puddling or boilingfurnace to the bottom plate and to eaell other by ribs $c$, so shaped as, in conneetion with lips $c^{\prime}$ to form a dovetail joint, substantially as and for the purposes set fortli.
5. Making chill-faced boshes for puddling or boiling furnaees, by easting them against a metallie chis, substantially as and for the purposes hereinbefore set forth.
gay, 33:. $\rightarrow$ Geonge II. Taylor, New Kork, N. Y. - Oscillating Rubsing Machine for Medical Use.May 12, 1868. -The spirally-ribbed rubber plays in an aperture in the eoneh, and is vertically adjustable to suit the adjustment of the couch. The rabber is rotatable upon a lever, which is oscillated by a erauk.

Claim.-1. The rubber A, eomposed of India-rubber, and having its outer surface coated or covered with India-rubber; the said outer surface being furnished with projeeting ribs, points, or corrugations, and the said rubber $A$ being constructed substantially as and for the purpose specified.
2. The combination with the rubber $A$ of the
forked rod C, hung on a pivot, E, and operiated br any suitable mechanism, substantially as and for the purpose set forth.
3. The combination with the rubber A and rod C of the crank $G$, arm or connecting-rod II, and shaft I, substantially as described and for the purposes set fortl.
4. The combination with the rubber $A$, driven bs suitable mechanism, substantially as set forth, of the couch S , properly connceted to the frame O , and haring an opening, $R$, through it, for the said ribber A to work through, substantially as and for the purpose set fortlr.
g7,934.—TOSEIH W. ThORI, Hillsborough Bridge, N. FI., assignor to himself and Davio F. Brown- Tailors Pressing Machine-May 12, 1868. -The press-iron is attached by a ball and socket joint to the swinging arm, and is so arranged that a slight pressure on the handle brings the foree of a toggle upon the spindle of the press iron, enabling the operator to bring a heary pressure upon the goods with a slight excrtion of porrer. Pins support the heater in the chamber of the iron to moderate the heat of the face.
Claim.-1. The arrangement of the socket $\mathbf{E}$, the sleeve $F$, and the spindle $J$, with the press iron and its adjusting handie, substantially as set forth.
ㄹ. Supporting the heater at a distance from the face plate of the press iron, by means substantially as described and for the purpose specified.
3. The arrangement of the adjustable handle a and cam $a^{\prime}$ with the spindle $J$ and press iron, for the purpose substantially as set forth.
4. The rubber or clastic bearing $e$, arranged in combination with the jack P , substantially as set forth.
g7,935.-Daniel H. Turner, New York, N. Y. - Apparatus for Cooling and Purifying Bone Black.-Mar 12, 1868.-The heated charconl is aeritated by means of the lifters on the interior periplecry of the revolving cylinder, and a eurrent of cool air is dram by a fan throngh the eylinder to remove dust and gases. The hot coul is distributed by an apron, and when purified passes out by a spont at the end of the eylinter. A sleere regulates the amount of perforated surfiee through which the dinst, \&e. is removed.

Claim.- - . Tle combination of the circumferentially close revolving eylinder $A$, provided with interior lifters, and set horizontal, or thereabouts, sereen, or sereen extension C , at the formard end of said cyliuder, and hot-air, gas, and clust conductor Fr, for operation together, substintially as speeified.
2. In combination with the circumferentially close cylinder $A$, and sereen forward extension $C$, the aljustable ring or cover $K$, essentially as shown and described.
3. The arrangement within the conductor $F$ of the distributing apron II, for operation in conncetion with the eylinder A, provided with lifters, and set horizontal or thereabouts, as herein set forth.
ogy,936.-GUstav Wenerind, Philadelphia, Pa. -Lamp Shade.-May 12, 1868.-The supporting wires are looped to the ring and their ends are curved down to rest upon the side of the chimney, thereby making a holder which aceommodates itself to various sizes of chimmers.

Claim. In combination with the radial braces for supporting the shade on the chimnes, the raised clbows on said braces to support the shade and prerent it from shaking about, substantially as and for the purpose described.
\%7,937.-Samuel Gr. Wellivg, Netr Rochelle, N. Y.-bed Pan Attachment for Invalid Beds.May 12, 1868; antedated May 4, 1868. -The faringmouthad pipe passes through the mattress and communieates with a closed vessel beneath. The pipe has a stop-cock. A remorable funnel fits upon its top.
Claim.-The morable clastie seat piece, in com. bination with the pipe and pan, substantially as and for the purposes set forth.

7g, $938 .-W i l l a m$ M. Weling, New York, N. Y.-Artificial Ivory.-May 12, 1868 ; antedated May

2, 1868.-Composed of gum shellac, 16; camphor, 1 ; and tale, 16 parts.

Claim.-The composition herein specified, prepared as set fortl.

77,93..-E, B. West, St. Anthony, Minn.Churn Dasher. - May 12, 1868. -The deviee is clamped to the table by the jairs and set serew. It lias two vertical dasher shafts having opposite rotafion, and an arn depending fiom the frame las' a stationary paddle to prevent the revolution of the eream. The device is applicable to an open-topped cream vessel.

Claim.-1. The arragement of the arm $N$ and strtionary paddle $O$, as specified, and for the purpose set forth.
2 . The combination of the stationary arm $N$ and its paddle $O$ with the novable arms MI, their padclles, and the plate $A$, all construeted and operated as specified.

77,040.-Danter, M. White, Madene, Mass.Portable JFusic Stand.-May 12, 1868.-The three legs are folded togetlier into a crlindrical form and are held ly a cap which forms the knob of the cane. The rest arms are piroted to the end of a rerticomy adjustable rod sliding in the canc, and may be folded to the same and thrust into a socket at the lower end of the canc.

C'laim.-So arranging a conrertible cane and mu-sie-stand that when closed to form a canc, said canc shall consist of the hinged legs 13 I 3 and the tube A, said parts being adapted to inclose the rod D and folding rack C'; med, When arranged as a musicstand, the legs B B B shall be extended to support the tube $A$ and the rod $D$, and frame $C$ be adjustably supported on the latter by means of tho spring S, sulistantially as described.
mg, 91. Winitam H. White, Lymn, Mass. Tube Well.-May 12, 186s.-The induction tubes hare side openings, and slide radially in the lower section of the well tube. When inserting the well tube the heads of the induction tubes are flush with its ontside, being held inward by surings, aud when the well tube is inserted the induction tubes are foreed outward by descent of an imer tube.
Claim.-The combination, with a well tube, $A$, of the morable strainers or induction tubes, applied and operating substantially as described.
gg, odic.-Thomas B. Wickhah, Granville, Ohio. - Portable Fence.-May 12, 1868.-The pancls are braced by triangular firames into which the lower and the upper two bars are recessed. The lower corncrs of the frames are secured to stakes.

Claim.-The mamer of locking and supporting the panels by the doulle brace and clami) $B$ I3, in combination with the stalies D I and lock C C , all substantially arranged as set forth in the foregroing specifications.

ร9,943.-Willam J. Willits, Detroit, Mich. Platform Car Stake Molder-May 12, 1868; antedated 1 pil 28,1868 . -The stake is clamped to the sill by a bridle plate and bolts, which latter have transverse movement in the sill to allow the stake to drop down into a horizontal position, or to tighten the same when elerated. The bolts are drawn inward by a cam bar operated by a lever. The stake is hung to one of the bolts.

Claim.-1. The arm I, cams N N, collar II, staple bolts $\mathrm{F} F$, sue, damp K , plate K , projection O , stople bolt $P$, nut $S$, and lever $L$, for the purpose designed.
2. The combination and arrangement of the stake I, the sill $A$, the gain D in the floor $C$, the clanp $E$, the staple bolts F F, \&c., the collar $M$, the arm I, the heal K, the lever L , the cams N N , the projection $O$, staple bolt $P$, the piate $R$, the ring $X$, and the stop ' $I$ ', arranged substantially as described for the purpose designed.

2\%,944.-Geonge H. Tift, Morrisville, Vt, Vegetable Washer. - May 12, 1868. - The vegretables are inscrted throngh the door of the rotating cylindrical cage. The shaft of the cage is vertically ad-
justable by means of pivoted supporting blocks, which are turned thereunder.

Claim. - The combination of the bolt-headed jour. nals C C , when attached to the rotating cylinder F , from its interior, and used with the pivoted blocks $J J$, in the manner as specified.
mg, 98. - Hiram Aldiidale, Goshen, Ind., and Willis Bedford, Chicigo, Ill., assignors to Hinam Aldridge.-Horse Power.-May 19, 1808.-'Two or more pinion spur wheels are applied to the shaft so that it can be adjusted rertically and longitudinally, The main frane is of triangular form, and has three pinious beueath or above a horizontal toothed master wheel, each of sail whecls being at the augle of the frame for equalizing, and for providing for a change of speed of the driving shaft.

Claim.-1. In combination with a stationary or monnted horse-power, a Ferfically adjustable shaft, E , which is provided with two or inore pinion spurwheels, for the purposes and substantially in the manuer described.
2. The Tertically adjustable shaft E , with two or more pinions npon it, in combination with sliding or eompensating knuckles or couplings F , or their equivalents, substantially as and for the purposes described.
3. In combination with a shaft, $\mathbf{E}$, which is made vertically adjustable, and also longitudinally adjustable, the adjustable collars $b l$, substantially as described.
4. The triangular L-shaped cast fiame $\mathrm{C} \mathrm{C}^{\prime}$, coustructed substantially as and for the purposes described.
5. The combined arrangement of the driving pinions G G G, radial shafts D D D ${ }^{1}$, bevel wheels ec $c^{\prime}$, mranged upon a triangular frame, $\mathrm{CC}^{\prime}$, substantially as described.
\%9, 46.-Jterome B. Armstrong, Cormna, Mich.-Strap Fastener.-May 19, 1868.-A cam with an acute angular edge at the front end, and a narrow stem at the other end, is placed in a frame and held by a bolt. The shank of the strap holder is formed with a recess in which is a spring whieh raises the stern of the cam, and retains the strap at any desired point.

Claim.-1. The cam E, provided with the angular edge $F$ and stem $J$, with the spring $I$, operating substantially as described, for the purposes set forth.
2. The combination and arrangement of the cam E , the recess H , the spring I , with the frame $A$, the hook B, the eross-bar C, the strap-bolt D, and the bolt $G$, all operafing in the manner specified, and for the purposes set forth.

7\%, 94, Truss.-May 19, 1868. - The pad is mate of cork surrounded by a flange from which the curved face of the pad rises. The pad is commected by a loop to thebelt so as to adapt it to any position on the body.

Claim.-l. Connecting the pad of a truss with the band or strap by a loop, F, through which the belt slides loosely, substantially as deseribed.
2. Making a truss pad of cork, substantially as described.
3. The flange E, around the ellge of the pad, substantially as described.
g7,948.-Charles M. Bacon, Boston, Mass., assignor to himself and William Read, Jlo, same place.-Governor for Steam-Engines.-May 19, 1868. -The link which controls the Talve is operated by a shaft passing throngh a vessel containing water or other liquid. The shaff is allowed a horizontal motion and is provided with a propeller or series of wings, above the ressel, and forming part of the same are two equalizing air-chambers.

Claim.-The combination of the propeller and shaft $a b$, working within the eylinder $\Lambda$, construetel with one or more chambers $\dot{B} \mathrm{C}$, with the link E , crank $c$, and rod $d$, substantially as and for the purpose set forth.
\%\%,949.-EMORY BarNes, Chelsea, Mich.—Ditch ing Machine.-May 19, 1868.- An arrangement of devices for operating a crane and scoop for decpening
water channels, and adapted particularly to exeavating swampe lands.

Clam.-The combination of the sills $\Gamma$, the posts $B$, the cross tree $C$, the beam $B$, the braces $A \geqslant$, the vertical shaft $D$, pulleys $E$, $(x$, and $I$, the chain or rope R , windass V , lever W , block F , crane I , bolt 2 , lever J, scoop $K$, platform U, capstan $V$, lines $P$, $\mathbb{S}, N$, $I$, and $Q$, cross-har M, blockis $O$, and rope $X$, when arranged, constructed, and operating substantially as and for the pmrposes herein set forth and shown.
g7,950.-Natilan Bartlett, Centerville, N. J., assignor to himself and Tranklin Osgoon, Richmond County, N. Y.-Furnace for Roasting Ores.May 19, 1868. -The orens are constructed nsuall in three sections, connected togefher alternafely at their ends into a contimuous oren. Each section is conneeted at the front by a break or opening to the one below it. The lower end of the bottom section is comnected with the furnace at the side.

Claim.-1. The sectional arrangement of the oren, and the breaks or openings by which the sections are conpled or united together, construeted and operatinc substantially as described.
2. The combination of the sectional oren with a furnace and chimney, constructed and operafing substantially as described.
3. A sectional oven, as herein described, in combination with openings or doors in both ends of each seetion of such oven, for the purposes stated, construeted substantially as described.
4. Constructing a sectional oren with the sections alternately inclined to each other, for the purposes stated, arranged and operating substantially as described.
5. The arrangement and combination with each other in pairs of the sectional orens, the furnaces, and the chimneys, in the manner and for the purpose substantially as described.
g\%,9\%1.-BenJavin F. Bee, Harwich, Mass., assignor to the New York Tap and Die Compani, New York, N. Y.-Machine for Cutting Eccontric Taps.-May 19, 1868.-A rotating cutter, while cutting the eceentric threads upon a tap, is caused to approach and recede from the axial line of the blank as many times as there are cutting edges to be made while the blank is turned on its axis and fed past the position of the rotating cutfer, the blank so cecentrieally ent is subsequently fluted longitudinally by a milling machine, so as to produce cutting edges at the most protuberant parts of the threads.

Claim.-1. The combination in one machine of the following instrumentalities, riz: The rotating mandrel to support the blank, vibrating rotating cutter, inclined catter arbor, feed screw, and regulating cam, formed and construeted to adapt them to the purpose to be accomplished, and all combined and operating in the machine substantially as before sef forth.
2. The combination in a machine of the following instrumentalities, viz, the rotating mandrel, rotating eutter, mounted on a free arbor, cutter guide and spring, formed and constructed to adapt them to the purpose to be accomplished, and all eombined and operating in the machine substantially as before set for'th.
3. The combination in a machine of the following instrumentalities, viz, the rotating mandrel, rotafing cutter, inclined cutter arbor, regulating cam, and Treight, formed and consfruefed to adapt them to the purpose to be accomplished, and all combined and operating in the machine substantially as before set forth.
4. The combination in a machine of the following instrumentalities, riz, the rotating cutter, regulating cam, and adjustable connecting mechanism, formed and construeted to adapt them to the purpose to be accomplished, and all combined and operating in the machine substantially as before set forth.

5 . The combination in a machine of the following instrumentalities, viz, the regulating cam, vibrating tool smpporf, variable comnecting mechanism, and is directing instrument, formed and constructed to adapt them to the purpose to be accomplished, and all combined and operating in the machine substantially as before set forth.

77,952.-Henry W. Beiss, Mount Termon, N. Y.-Vulcanizing India-Rubler Car Springs and Other Articles.-Mar 19, 1868. -The material being wround on a mandrel is placed in a tubular mold, and then put in a heater which is filled with steam. The ends of the mold projeet so that when the eaps are attached the stean is prevented from eoming in direct eontact with the ends of the molds, eausing the rubber to be ruleanized uniformly tbroughout.

Claim. - The molds $b$, seeured in the heads or plates $a$, of the heater, and having their ends extending beyond such heads or plates, substantially as and for the purpose set forth.

77,953.-S. Bickerstaff, Cineinuati, OhioHermetically Closed and Keyless Padlock.-May 19, 1868. -The object is to provide a seal loek whieh can be opened only by the proper anthority.

Claim.-A self-sealing or kerless padlock, consisting of tro picees only, the body and the shackle, and constructed withont rirets, bolts, serews, or openings of any kind, exeept for the reeeption of the shathle, substantially as shown and deseribed.

97,954.-Hyprolyte Brocarid, Paris, France.Packing for Joints of Sieam and Water Pipes-May 19, 1868. Washer's or packings of lead, shaped in rolls, with longitudinal groores, and plaeed between the surfaces to be joined ; on being subjeeted to pressure the lead impresses itself with the surfaces to be united.

Claim.-The employment, as means of making the joints of metal pipes and other metal artieles tight, of washers or paekings of lead, rolled, snbstantially in the manner hereinbefore deseribed.

7\%,95.5.-S. P. Burdick, New York, N. Y.-Buckle.-LIay 19, 1868.-The buekle is proriled with a com extending aeross the width of the belt and secured to an axle, one end of whiel forms a lerer, in combination with a stop and eateh formed by projections on the edge of the shell of the buekle. By depressing the lever between the stop and eateh the belt is seeured at any point.

Claim.-1. The lip $e$, turned up from the lower face of the shell $A$ to hold the lerer $b$, when the eam $a^{\prime}$ is fully locked and operating in combination with said eam, shell, and lever; and the lip $e$, as herein deseribed.
2. The construction of the shell A of a flat plate, having a depressed concare flange, $g$, at its firont edge, substantially as and for the purpose deseribed.
3. The guide $i$, seemred to the shell $A$, and running erosstrise to the belt, which is secured in said shell, substantially as and for the purpose set forth.
g\%9.56. -Jomi P. Butz and Abner McFaiLaNd, Enterprise, Ind.-Gate.-May 19, 1888.-The gate is eomposed of a series of horizontal slats; the upper one which extends only a part way the length of the gate. A diagonal braee extends from the firont end of the bottom slat to the eull of a lerer, by depressing whieh latter the front end of the gate is raised and the latel is withdrawn.
Claim.-1. The lever D, with the braee C, and the stats of $\alpha a^{\prime}$, used as and for the purposes set forth.
2. The eombination of the lever D witl the brace C , and the lateh $c$, and ratehet-bar $g$, as and for the purposes speeified.
gg,957.-O. D. Chapana, Chieago, Ill.-Tube Well.-May 19, 1868.-A series of chambers is made between the tube and wire eloth, and a elhamber between the eloth and the outer perforated plate. so as to secure the greatest amonnt of filtering surface.
Claim.-The combination of the bands $d$, wire cloth E , spiral wire F , and perforated plate G , with the tube A , substantially as aud for the purpose set fortll.

77,958. - William P. Chase, Boston, Mass., assignor to R. Hoe and Company, New York, N.Y. —Bonlivinder's Beveling Machine.-May 19, 1808.The book cover or other asticle being helid in position on the bed plate, a elean and eren berel of its edge is obtained by reeiproeating the plane in its groove.
Olaim.-1. The reeiprocating plane, provided with an oblique eutter, in combination with the oblique
groove, to guide the plane in its travel, whereby I am enabled to obtain it smooth sherr eut of the material. as set forth and specified.
2. The eombination, with the oblique groove and reciprocating eutter of the adjustable plate B , for holding the material for the action of the entter, substantially as set fortlo and speeified.
3. The combination, with the oblique groove and reeiproeating eutter II, of the adjustable bed $D$, for giring any desired bevel to the material, substantially as set forth and specified.
4. Making the face of the eutter or plane H coneave, in combination with the oblique entting iron I . whereby I obtain a clean, smooth ent, without thbrading the material, substantially as speeified.
5. The combination and arrangement of the oblique guides C C, reciprocating plane H, holding plates B B, and adjusting plate D, construeted and operating substantially as set forth and specifiod.

77,959.-Roberit A. Chesebrough, New York, N. Y.-Lubrieating Oil.-May 19, 1868. - An oil or product made by filtering heavy crude oil aecording to the process deseribed in patent No. 49,50: to same inventor, using in the process a heated filter and hone black.

Claim. - The prodnet or artielo called by me Filtrene, as a new artielo of manufacture.
gク,960.-George Fi. Celemons, Springfield, Mass.-Heel Cork-May 19, 1868 ; antedated Míy 15, 1868. - A single piece of stecl plate is turned up at its narrowed cuds with two curved ears, armed with projecting eatches, forming inwardly clamping surtaces. The longest enr has a releasing lever, which is folded down when the heel eork is worn.

Claim.-1. A heel cork adapted to be self-seeuring to the boot by means of spring-clamping surtaces, substantially as deseribed.
$\therefore$. The releasing lever $g$, $w$ ben employed substantially as deseribed and for the pmposes set forth.

77,961.-Charles ©. Comstock, Grand Rapide, Mich.-liaft Dog-May 19, 1868.-The redges are surrounded by a link, and diven into the logs, the rope being securely held ou the logs by the link.
Claim.-The combination of the two wedges A A, the link $C$, and the rope $B$, when employed together in the manner as and for the purpose set forth.

27,362.-Thomas Crane, Fort Atkinson. Wis. -Coal Stove.-May 19, 1868.-Designed to afford a great heat radiating surface.
Claim 1.-A siugle eylinder drum stove, provided with an annular flue jacket. If, surrounding its upper portion, and communicating with the fire elamber, by means substantially as described.
2. The means shown and described, of compelling the products of combustion leaving the fire chamber A to eirentate entirely around the suspended jaeket II, when this jacket is arranged and applied to a stove, substantially as described.
3. A flue jacket, II, made shorter than the fireeylinder $\Lambda$, and applied to said eylinder so as to form and air space, J, whiel leads through the perforated top $P$, substantially in the manner and for tho purpose described.

97,963.-Willian Damerel, Brookign, N. Y.-Umbrella.-May 19, 1868. The rimner is elongated abore the flange to whiel the stretehers are hinged, and to the upper end of the elongation is attached a collar hed to the rumer by links, and passing loosely through the upper flange of the runner. The stiek is formed of double tubes placed one within the other, the inner one being prorided with a rib for the purpose of stiffening it. The umbrella closes antomatieally.
Claim.-1. The conical collar $f$, connected to the rumner $c$ by means of links $h$, substantially as and for the purpose set forth.
2. The cam e on the spring hook $d$, arranged to operate with the collar $f$, substantially as deseribed.
3. An umbrella-stick, made of an imer and outer tube, united throughout their length, substantially as described.
4. The bridge pieec $i$, applied within a tubular umbrella or parasol stick, substantially as deséribod.

77,064.-C. H. Eccleston, Oxford, New York. -Looped Pin for Securing Artificial Teeth.-May 19, 1868, - Upon the loop of the pin is formed a flat head, from which project shanks at right angles ; the ends of the shanks being beut so as to hold them in the body of the tooth.
Claim.-Au angular loop for securing artificial tecth, when made with an cnlarged and flattened head, provided with projecting shanks, whose outer cads are bent at an angle there with, all stibstantially in the manner lierein set forth.

7\%,945.-Peter T. Elining, Buffalo, N. Y., as signor to Elting Boht and Duster Comirany, Cincinuati, Ohio.-Bran Duster.-May 19, 1868.-The fau wings are extended beyond the periphery of the screen, to prevent the flour from flying back against the sereen, or at the joints, and from packing or clogging. At the eye of the screw disk is a serrated sconring plate to aid in seouring the bran when the motion of the disk is slow. The serecn frame is made iu sections, covered cach with cloth, to enable them to be separately removed. The brackets supporting the case of the flour chamber are furnished with a double set of adjusting serews, to secure a close fitting joint between the case and sereen disk.

Claim.-1. The fan wing's $J^{4}$, revolving within the chamber $J$, and extending dormwardly and outwardly beyoud the periphery of the screen disk, as and for the purpose set forth.
2. The combination of the serrated seouring plate, at the cye of the screen disk, with the surrounding screen cloth, as and for the purpose set forth.
3. Making the sereen frames in sections, as and for the purpose set forth.
4. Supporting the brush-tempering whecl at trio points by the brush-adjusting screws, and at a third point by the screw post from the flour chamber, for the purpose described.
5. The brackets K, with their adjusting screws $\mathrm{K}^{1} \mathrm{~K}^{2}$, for adjustiug the fionr case laterally and vertically, as set forth.
7\%,966. - Barthel Erbe, Birmingham, Pa. Reversible Knob Latch.-May 19, 1868; antedated May 12, 1868. -The yoke is formed with a projecting hook, which falls into a depression in the latel, and is so arranged in relation to a screw hole and screw that the hook cannot be withdrawn from the depression in the latch. When the screw is removed, the lateh may be withdrawn, so as to adapt it to a right or left haud door.
Claim. - The hook $n$, in combination with the depression $l$ on the latch, arranged and operating as described, for the purpose set forth.
\%\%,96\%-0. J. Everson Lake City, Miun. Fence.-May 19, 1868. -The two eontiguons cud rails are pivoted together near the top, and may be adjusted to any desired angle by means of a horizontal stay braee projecting rigidly from one rail, and held by a pin in the mortise in the other.
Claim.-Connceting and adjnsting the pancls of a portable fence together, by means of the pin $e$ and the stay brace C , constructed and uscd with the panels, in the manner and for the purpose set forth.
7\%,968.-William B. Fahnestock, Laneaster, Pa.-Car Axlc.-May 19, 1868; autedated May 16, $18 \% 8$. The wheels of the car are placed upon a divided axle, to avoid torsion and strain in passing. curres, and the stationary or adjustable plate prevents the wheels from coming together.
Claim.-The plate D, constructed and operating as described, in combination with a divided axle, as specified, and for the purpose set forth.
g\%,969. - Hrenry Feltiofy and Lucas D. Tingley, Prince William, Ind-Mold for Making Drain Tites.-May 19, 1868.-Whe elongated slits are desigued to admit air in the process of molding, and through the aperture in the lower tile water enters the drain, after having desecuded from a greater altitude than that where the drain is laid. Thus it flows into the drain along its entire length, and is in like manner carried off.
Claim.-The arrangement of the molds B and C
with pin $p$ and clongated slits $b b$, substantially in the manner and for the pnrpose as herein shom and described.

7\%,9\%@.- William Footner, Chicago, Ml.. assignor to William J. Footner, same place.-Coasolidating Coal Dust for Fucl.- May 19, 1868.
Claim.-Consolidating particles of coal by mixiug with a solution of glne, and compressing, suhstantially as aud for the purposes specified.
g\%,9\%1.-H. E. Fowler and W. W. Holmes, Wallingford, Conn.-Manufacture of Plated Spoons, Forks, de.-May 19, 1868 ; antedated May 4, 18ti8.An iron bank is placed in a solution of zinc, sal ammonia, and muriatic acid, and then heated in a crlinder; the iron being then thrown into tin, the latter combines with and enters the pores of the iron bank, so that when rolled it has a smooth surface, which may be plated.
Claim. - The improvement in the mannfacture of spoons, \&c., from iron, snbstantially as herein de. scribed.
g', 976.-H. W. Fuller, New York, N. Y:Oreasing Apparatus for Sewiñ Mrachines.-May i9 1868; antedated May 5, 1868.- This relates to the creasing or marking apparatus, composed primarily of nipping fingers or points, and it creases or marks the fabric by producing a succession of nips or piuches while it is fed along.

Claim.-1. Tho mode, substantially as deseribed, of conveying motion to the ereaser or marker.
2. The combination of the means herein deseribed, or the equivalent thereof, for giving motion to the marker, with a marking derice having a fixed fulcrum of vibration, as and for the pnrpose specified.
3. Placing the set screw for the adjustment of the said lever at the center of said finternm, for the purpose stated.
4. The combination, with the lever, haring a fixed fulcrum or center of motion, of a spring, which may be adjusted in elasticity or power relatirely witl said fulerim.
5. The arrangement of the spring with respect to the lever and its fulcrum, so that the act of adjusting the lever, long or short, will also adjust the power of the spring, substantially as and for the purpose specified.
(6. So attaching the points to the lever which carries them, substantially as described, that ther may be readily detached and renewed, or others substituted, as specified.
7. Guarding and protecting the points by a morable rest, substantially as set forth.
8. The combinatiou with such rest of a remorable key, to regulate the speed of the points, for the purpose specified,
g\%, p\% 3.-GEORGE L. GErald, Thorndike, Mass, -Horse-Shoe Calking Vise.-May 19, 1808.-This tool is of the nature of a combined anvil and vise, which latter is operated by a foot treadle. In the top of the tool are arranged stecl plates of peculiar conformation, called "sows." 'Ihe shoe to which the calk or calk sare to be applied can be grasped and held by the rise.
Claim.-A calking vise, haring the dies $a$ and $b$, with the shaping devices hereinbefore deseribed, formed thereon : said dies $a$ and $b$ heing opencel and closed by means of the lever $k$, link $l$, and springs $w$, all constructed and operating substantially as herein described and for the parposes specified.
g9,994.-E. F. Gerdon and C. W. Schindler, Albany, N. Y.-Iubricator.-May 19, 1865.-When the shaft to which the grease cup is applied rotates faster than usual, the grease is thereby melted and the shaft lubricated, but when the shaft revolves so as not to raise the temperature, the greaso remains solid or "set."
Claim.-1. The stop $c$, in combination with the tubular conductor $\mathrm{D}, \operatorname{leg} \mathrm{B}$, aud ton of cup A , substantially as and for the purpose set forth.
2. The disk $f$ and spring $g$, in combiuation with the stop $e$ and tabular conductor $D$ of the cup $A$. snbstantially as and for the purpose described.

77, 99\%.-Goution G. Gristrold, New York, N. Y.-Unbrella-May 19, 1868: antedated March 12,1868 . The crown picee and ronner are so construeted that a rib or stretcher may be easily remosed when broken and its place supplied ly another.

Claim.-1. The combinatiou with a notel or crowu piece or rumer for umbrellas or purasols, haring an annular groove and radial slots in it for the ends of the ribs or stretehers to work in, of a ring of rubber, or other suitable elastic jielding material, for fastening said ribs or stretehers in said groove, while at the same time one or more of the said ribs or stretchers may readily be remored for repairs, substantially as set forth.
2. The combination with a notel or crown piece or rumner of an numbrelta or parasol, having an annular groove and radial slots in it for the ends of the ribs or stretchers to work in, of a metal, leather, or other suitable ring, for fastening said ribs or stretchers in said groove, satid ring having one or more slots in its side to permit of the introduction or withdrawal of one or more of the ribs or stretchers, substantially as set forth.
3. The combination with the rumer E of the spring catches G G, operated in part or wholly by the India-rubber or other elastic ring I, substantially as set forth.

77,076. - Wilinay Wall, Georgetown, Ill. -Sandal.-May 19, lefis.-A number of iron bars, haring their ends pointed and turned mp so as to form spurs, are secured to the bottom of the shoe or sandal, to enable the wearer to walk upon the ice or roofs.
Claim. -The bars, spurred and affixed to the bottoms of the sandals or other cosering for the feet.
g\%,9\% \% - Hariei D. Haraden, Hartford, V't., assignor to himselt and C . W. Haradex.- Пub for Carriage Wheels.- Hay 19, 1868. -The central metallie part of the hub has two sockets to receive the two wooden end portions, and said central part consists of a pair of parallel disks united by radial conneetions, between which the tenons of the spokes are fitted.
Claim.-1. The improred supporter A, or arrangement of disks, socket rings, and radial connections, as set forth.
2. The combination and arrangement of the two separate eylinders or pieces of wood $13 \mathrm{J3}$, with the disks, socket rings, and their radial connections, arranged together and cast in one piece, as set forth.
g7,975.-T. C. Hargrave and TV. B. Chariaton, Boston, Mass.-Low Wator Indieator.-May 19, 1868.-The valre lever of the whistle is connected to an arm extending from the indicating tube by means of a weighted rod, in such manner that, by the expansion of the tube, caused by the admission of steam into the same when the water falls below a certain level, the valve will be raised and an alarm sounded.

Claim.-The arraugement of the pipe I, expansion tube $H$, provided with the cock $G$, arm $F$, adjustable weight rod D , in connection with the lerer C and whistle B, substantially as and for the purpose set forth.
77.999.-Join Haseltine Methuen, assignor to Cifarles L. Wheeler, Cambridge, Mass.-Pad for Horses' Hoofs.-May 19, 1868.-Tho upper side of the cushion has radial ribs, between which air cells oceur, the ribs bearing against the under side of the hoof of the animal, inside the shoe and partly under it, where there is generally sufficient space to admit the narrow flange. Vent holes admit air to the cells between the ribs.

Claim.-1. An clastie eushion, constructed substantially as described, for the purpose set forth.
2. The air chambers, formed as deseribed, in combination with the air or vent holes C , for the purpose and substantially as deseribed.
3. The narrow flange B , for the purpose and substantially as described.
4. The wires $g$, or equiralent, combined with the clastic cushion, in the manner and for the purpose substantially as specified.

77,950.-James H. Hollingswortif, Philadelphia, Pa.. assignor to himself, Alibert Bementer, and W. C. Rossell, same place. - Refrigerator:May 19, 1868. - The refrigerator is desigued to bo kept cold throughout without ieo or any chemical cooling or freezing compound.
Claim.-Coil of pipes C . $\mathrm{P}^{2}$. and pipes $\mathrm{C}^{\prime} \mathrm{P}^{\prime}$, water tank W , outer and inside boxes A and B , salt S S, the whole combined and constructed and operating for the purpose and the maner herein described and set forth.

97,981. - Willum H. Hovey, Holly, Mich.Seeuring Tires to Wheels.-May 19, 1868.-The head of eaeh bolt has a hole, through which the point of the other bolt passes, and the points of the two bolts being clinehed or riveted at the outside of the hends, the fire is firmly sceured upon the felloo.
Claim. -The securing of tire B to the rim A br inserting between the sane parallel bolts D D, provided with heads or plates C C, perforated to receive the ends of the bolts, and seenred by riveting the same, substantially as described and for the purposes set forth and shown.

79,982.-C. S. Huxt, parish of Terrebonne, and Jacob B. Knighr, New Orleans, assignors to C. S. Huxt. William F. Pratt, and Peter M. Peterson, New Orlcans, La.-Apparatus for Collecting 11 arsh and other Giases.-May 19, 1868. The chamber is smik into a gas-producing stratum, and the gas flows into it from all directions, the ganze prerenting the intrusion of solidsubstances. Carbonaceous matter may be placed in the gas-conducting pipe to enrich tlie was. The pump is employed to free the chamber of earthy and other matter aecumalated therein.
Ulaim.-1. The chamber A, or its equivalent, in combination with a gas pipe C , and a pump D , when these several parts ure consfructed substantially and for the purpose set forth.
2. The chamber A, or its equivalent, in combination with a pump, I, and a gas pipe, C, when the latter is partially filled with a hydrocarbon liquid or other agent, for carburetting or increasing the illuminating power of the gas, substantially as herein described, for the purposes set forth.

97,983.-C. S. Munt, parish of Terrelonne, and Jacob B3. Knight, parish of Orleans, assignors to O. S. Huxt, Williaif F. Pbatt, and Petere M. Peterson, New Orleans, La.-Illuminating Gas.-May 19, 186\%.-Composed of marsh gas, (hydride of methyle.) Nitrogen and carbonic acid are prodneed spontanconsly in certain southern sections of the United States.
Claim.-The gaseous composition or eompound herein deseribed, consisting of marsh gas, commonly so called, and earbon, when the latter is infused or incorporated into the former, substantially in the manner and for the purpose set forth.

77,934.-Melvin Jinces, Dausville, N. Y.Mateh Safe-Mar 19, 1868. An oscillating floor is so arranged in the match safe that the slide which draw's out the matches tilts the floor and insures its depositing a match upon the slide, which then roturns the floor to its horizontal position. The striking hands ignite the match when the slide is withdrawn.

Claim.-1. The rocking floor B, arranged as described, so as to be tilted by the slide C in its withdrawal, and returned to its horizontal position after depositing the match.
2. The combination of the floor B , slide C , and striking hands D D', when arranged and operating in the manner and for the purposes set forth.
g9,95.5. - Willan H. Jounson, Springfeld, Mass.-Cutting īachine.-May 19, 1868.-This invention relates to machines for embossing and cutting pieces to form fiom a web or sheet of cloth, paper, leather, metal, or other similar materinl, and is shown, as embodied in the machine, arranged for cutting paper collars from two webs of paper.

Claim.-1. The combination of a cutter haring a cutting edge of the required form, with a plain, hard surface or plate, harder than the cutter, co-operating,
substantially as deseribed, as a deviee for catting leather, cloth, paper, and other similar material.
解. The employment, in a eutting machine, of a duplex cmbossing die, in combination with two eorresponding dies or matriees, placed opposite to each other, and eo-operating, substantially as deseribed, by which two sheets may be simultaneously embossed upon their contiguous surfaees by the same impression.
3. The employment in a cutting machine of two embossing dies, placed opposite to each other and faciag toward each other, in combination with a central plate plaeed betweeri the same, and co-operating, substantially as deseribed, by which two sheets may be simultaneously embossed upon their exterior surfaces by the same impression.
4. The employment, in combination, of the eutting apparatus deseribed, with two sets of embossing dies, as deseribed, by whieh the several operations deseribed ean be simnltaneonsly performed upon two sheets of material by the same impression.
5. The combination of the central plate with the two yickling prossers placed on opposite sides of the same, substantially in the manner and for the purpose deseribed.
6. The method herein deseribed for adjusting the length of the pitman, by means of the searf joint, and the key inserted between the offsets therein, or sulastantially as deseribed.
gy, 383 .-ADONIRAM Kendall, Buffalo, N. Y.-Cut-off Valve Gear.-May 19, 1868.-An arrangement of devices constituting a valve gear which is eonneeted with the governor by a link, and operates to produce a nniformity in the snpply of steam, and an equal movement of the engine nuder a variable pressure of steam.

Claim.-1. The lerers I I', links K, and lever J, as eonstrueted and arranged in combination with the pawls $G$, as herein set forth.
2. The arrangement oi the lever $L$, in combination with the pawls $G$, substantially as herein described.
3. The arrangement of the oseillating valve N and walls Q Q', as set forth.
4. The stop U or T , as construeted and arranged in relation to the valve N and arms S , so as to operate said ralve by the pressure of steam, substantially as set forth.
ng, as\%.-CARL KUEHN, Vienna, Austria, assignor to Josepr I. Von Wessely, New York City. -Utilizing Tin Scrap or Waste.—May 19, 1868.-The objeet is to obtain from the seraps of timed iron which aceumulate aronnd tin shops, and are usually thrown away, both tin and iron in sneh forms of respectively segerated purity that they may be again used.

Claim.-1. The method, herein deseribed, of utilizing tinned iron waste by digesting the waste in hot water, in eombination with muriatie and nitrie aeids, substantially as set forth.
2. The method, herein deseribed, of colleeting the metallie tin from the solution herein deseribed, by means of zine plates immersed therein, and exeiting galvanie aetion, to eanse the tin to be deposited on the plates, as set forth.
3. The method, herein deseribed of segregating the tin and the iron by means of heat, water, muriatic and nitric aeids, evaporation, erystallization, and galvanie action.
g\%,988.-T. T. S. Laiduley, U. S. A.-Tompion for Fire Arms.- May 19, 1868; antedated May 1, 1868. -The tompion is made in two parts, a neek or projection on one entering a recess in the other. The neek is embraced by an annular paeking whiel by bringing together the two parts of the tompion is made to fit the bore, and which, while effectively elosing the latter, presents such limited contaet surface that the tompion may be withdrawn with facility.

Claim. - In combination with a tompion, and means for expanding it, a tubular packing, substantially as and for the purpose set forth.
gy, 996.—Hmery O. Lothrop, Milford, Mass.Steam Engine.-May 19, 1668.-This invention has speeial refcrence to the method of conneeting three
eylinder pistons to the same driving shaft, the objeet being to simplify and lessen the expense.

Claim.-The arrangement, with the rods $b^{4}$ eonneeting the pistons $A^{1} A^{3}$ with their erank or clriv: ing shaft. of the rods $c^{4} g^{4}$, and sliding eross-head $e^{4}$, connecting the piston $\mathrm{B}^{2}$ with said slaft, substantially as herein shown and deseribed.

1g7, 990 . - Robert O. Lowrex, Salem, N. Y,Treating Leather, Cloth, and the like to render then water and fire proof.--May 19, 1868; antedated May 12, 1868. - The objeet is to render leather and other material water-proof without elosing the pores. The material is first saturated in a solution comprising gelatine or animal glue, soap, glycerine, or saeeharine matter, dissolved in water. The fabric or material is thendried and pressed and afterward treated with an astringent solntion eonsisting of alnm and salt.

Claim. - The treating of fabries, substantially as herein deseribed, for the purpose of rendering them water-proof, either with or without the addition of the fire-proofing ingredients.
gy, ©97.—Robert O. Lowrey, Salem, N. Y.Plastic Compound for Roofing and other Purposes. -May 19, 1868 ; antedated May 12, 1868. -The compound of vecetable fiber and silieate of soda, after being molded into pipes, buekets, or otler artieles, or rolled into sheets of the desired size, is treated with a solntion of elloride of caleimm, which converts the soluble silieate of soda into an insoluble silicate, and thus eements the partieles together in a firm mass.

Claim.-The componnd produeed by the admixture of silieate of soda with regetable fiber, with or without the addition of sand, elay, and similar substanees, and then treating the same with a solntion of the ehloride of calcium, substantially as deseribed.
g7,992.-ROMERT O. LOWREY, Salem, N. E. Fibrous Compound for Roofing and other Purposes. -May 19, 1868; antedated May 12, 1868.-The eompound of vegetable fiber and silicate of soda is treated with a solution of alum, or alum and salt combined, which renders the silieate insoluble, firmly eements the fibrous partieles, and renders the material fire and water proof.
Claim. - The material produced by the nnion of vegetable fiber, either alone or tritl sand and similar substances, with silicate of soda, and treated with a solution of alum, or of alum and salt combined, snbstantially as deseribed.

Mg, D9B.-Robert O. Lowrey, Salem, N. Y.Producing Floor Cloth, Leather Cloth, and the like. -May 19, 1868 ; antedated May 12, 1868.- A solution is first prepared as follows: Of gelatine, animal glue, soap, glyecrine, or saceharine matter, or botl eombined, and dissolved in water. To this solution is added clay, plaster, or any substance adapted to form a pasty compoand, whiel forms a water-proof body or coating to be applied to papor, cloth, or other fab. rie.

Claim.-The production of the new artiele herein deseribed as a substitute for oil-eloth, rubber, leather, \&e., when produeed substantially as set forth.
rg\%,994.-William Mavter, New Orleans, La. -Tap for Cutting Serew Threads.-May 19, 1868.By partially removing the alternate threads they are prevented from acting, and ample space is afforded for the enttings, therebr lessening friction.

Olaim.-In the construction of taps for tapping nuts and the like, obliterating or diminishing every alternate eutting thread from the point of the tap back to near the termination of the ent portion, but learing, in a space near said terminal portion, all the eutting threads full and perfeet, as herein described and shown.
\%y,995.-C. K. Marshall, New Orleans, La.Article for Food from Potatoes.-May 19, 1868.The potatoes or yums are washed, slieed, and dried after the manner of drying fruits, so as to adapt them for transportation to forcign riarkets.

Claim.-As a new artiele of manufacture and
commeree a desiceated yam, sweet, or other potato, prepared substantially as deseribed and for the purpose specified.
ga, 036. - Elbridge Gr. Mattiews, Boston, Mass., assignor to Frank F. Holbhook, same place. - Plow. - May 19, 1868. - The mold-bond at the tront is attached to the standard by a mortise and tenon, and at a point behind it rests upon a bracket seeured to the standard. 'The hooked bolt and nut, together with the brace, admit of the ready attachment to, and detachment of, the mold-bourd.

Claim.-1. The combination and arrangement of the bracket or rest $c$, the tenon $b$, and the mortised projection $a$, with the mold-board D and standard A of the plow.
2. The combination and arrangement of the du-plex-pointed dog or brace $g$, the hooked bolt $e$, the nut $f$, and the eyes or staples $h h$ and $i$, with the bracket, standard, and the inold-board, connected by means substantially as set forth.
rg\%, 93\%.-E. W. Mathewson, Normich, Comı. -Gauge.-May 19, 1868.-By turning the serew shaft the point of the scratch-awl may be elevated or depressed, and by withdraming satil awl nearly out to the point mud turning it into a vertical position, the bent point will form a gauge for points higher than could otherwise be obtained by a device of the same size.

Claim.-The slotted support A $B$, in combination With the shaft, worm wheel H , serew F , and pointer C, arranged and operating substantially as set forth.

79,995.- E. B, McCor, Winsted, Conn., assignor to himself and R. Cook $\mathcal{L}$ Sosis, same place. Carpenters' Bench Dog.-May 19, 1868: antedated May 4, 1868 . - By tmrning the central serew the hook or dog will be raised, and by turning either of the other serews the dog will be lowered; a slight reverse movement of the screw so turned eausing the parts to bind thereby retaining the dog in the desired position.

Claim.-The screw C, arranged with its gear $c$, and combined with one or more serews I) of rererse threats, so as to operate together, and the oue to bind the other, substantially as herein set forth.
g7,999.-John McFadden, Cadiz, Ohio.-Truss Supporter.-May 19, 1868. -The radiating lonckles receire and retain a waist strap, two thirg straps, and a shoulder braee, so adjusted that the pad may be bromght to bear upon the afflieted part with more or less foree.

Claim.-1. A truss pad A, provided with a scries of radiating buckles a b c a $e$, and acting in combination with the straps B C D E, sulostantially ats and tor the purpose deseribed.
2. The additional brace $\mathrm{D}^{\prime}$, in combination with the pad A, waist strap $B$, and thirh strap D, substantially as and for the purpose set forth.

78,000.-Rufus Spaulding Memille, Boston, assignor to himself, Levi Liscom, and William Lincoln, Brookline, Mass.-Bridge.-May 17, 1868. - This bridge is of the kind which are built by projecting from the opposite shores or banks levers eonsisting of superposed layers of beams, projecting one in advance of the other. Angle-iron plates are used in lieu of wood.

Claim.-The construction of irou bridges, substantially in the mamer lierein described.

78,001.-Alfred Monner, Philadelphia, Pa.Separating Cobalt and Nickel fiom other Ores. - May 19, 1868.-Cobalt and niekel aro separated from iron and manganese while in a state of solution by the use of any ot the alkaline sulphurets.
Claim.-The treatment of a solution of cobalt, nickel, iron, and manganese, for the purpose of separating either one or both of the two former from either one or both of the two latter metals, substantially as herein set torth.

多, 002.-Geonge TV. Myers, Hartleton. Pa. Knife for Removing the Skins from Animals.-May 19, 1868. - An additional blade with a rounded edge is applied to the eutting blade in such a manner as to
act as a guard between the eutting edge and the lide of the animal, the cutting or scouring of the hide being thereby presented.

Claim.-The combination and eonstruetion of the suard C, that is morable and adjustable, with the knife blade $A$, as herein deseribed, and for the purposes set torth.
gS,00.7. - William F. Newcombe, Cleveland, Ohio.-Wheclbarrow.-May 19, 1868.-The iron areh or bridge supports the bottom and strengthens the front of the wheelbarrow, and adapts the wheel to be set at or near the center of the load, an opening being made in the bottom and fiont end to aceommodate the wheel.

Claim. The application of the iron hridge to strengthen the fiont part of a wheelbarrow, substantrally as shown and deseribed.

78,004.-JTAMFS M. Peince, Mokena, 111.-Blind Slat Fastening,-May 19, 1868 ; antedated April 30. 1868. -The button or tastener is pivoted to the bottom piece of the blind, and the slats are locked in a closed position by the button being set against the lower end of the commecting-bar of the slats. A pin or spring eateh on the inside detains the button at a point below its pirot and prevents the opening of the slats from the ontside.

Claim.-The uns of a fastener or lutton, A, also the spring E and the pin B , as herein described, to prevent blind slats or blinds from belng opened on the outside.

78,005.-HENRY PEMBERTON, Alleghany City, Pa.-Manufacture of Sulphate of Alumina.-May 19, 1868 - Hyclrate of alumina is mixed with sulphnric aeid and water, to form the neutral or slightly basic sulphate of alumina, whieh results specdily in the production of the desired salt of alumina.

Claim. - The employment, in the manufacture of the sulphate and other salts of almnina, ot the improved process hereinbetore described.
g8,006.-JOIN Ponton, Buffalo, N. K., assignor to himselt and Jacolb F. Haten, sume place.-Gias Apparatus.-May 19, 1868.

Claim.-1. An antomatic inachine, substantially as abore deseribed, for the purpose of making fixed illuminating gas, which will regulate itselt and maintain any desired degree of heat, and supply itselt with petroleum or other fluid hydrocarbon, in exact proportion as the gas generated by sueh maehine is used or consumed from the gasometer.
2. The use of a retort, arranged with an inelination, together with a movable screw, or its equivalent, in the interior, substantially as described, arranged in such a mamer that the gas generated from petroleum or other hydrocarbon, will have to travel over the Whole interior surface of said rectort previous to jts being let free.
3. The application of any mechanical deriee attiched to said retort, in the manner substantially as abore deseribed, whereby the expansion or contraetion of said retort will regulate the supply of tuel to the furnaee.
4. The application of any pyroneter to any retort, in connection with any mechanical deriee, which will automatically regulate the supply of fuel to any furmace used in the manufacture of gas.
5. The applieation of a gas furnace, sulustantially as above deseribed, for the abore purpose, the chicif principle of which consists in ntilizing the waste leat of the furnace for the purpose of eansing the gas and atmospheric air, which are used as fuel, to be mised at any high temperature before ignition.
6. A sub-reservoir in tho above eonnection, substantially as described, the ehiet prineiple of which consists in its being hermetically sealed and entirely snbmerged, and so commected with the retort that the pressure of gas will drive the oil or other duid hydroearbon from the sub-reservoir to the retort, in lien of atmospheric pressure.
7. The application of a float-valre, substantially as deseribed, in connection with a reservoir, the eliet prineiple of which eonsists in admitting only sumiieient oil to said reservoir as will mantain any fixed level.
8. In connection with said reserroir, a ball, elneck,
or other ralve, substantially as described, the chief principle of which is to prerent the return of any fluid or gas from said reservoir to the main sonrce of supply from any mudue pressure in said reservir.
9. The application of an air mixer, arranged upon the principle of the old wet meter, substantially as abore described, in conneetion with said apparatus, the chief principle of which consists in having any desired number of compartments, and each compartment having buckets running in one and the same direction, so that air or gas eam be admitted to either compartment by a movable piston, or its equivalent, thereby mixing the gas and air in metrical proportions, as required. I do not claim a meter or air mixer in which the buckets are reversed.
10. That the said mixer may be worked by power other than the pressure of gas, which will then answer the purpose of exhausting the gas from the retort, and relieving it from pressure, as well as mixing the air and gas.
11. The application of a feod pipe to the retort, substantially as above deseribed, the ehief principle of which consists in being totally submerged in cold water to the very point of ingress to said retort.
12. The application of a spring or other valve, substantially as abore deseribed, attuehed to the said feed pipe, and arranged in any manner similar to that above described, so that the rise or fall of the gasometer will regulate the supply of oil to the retort.
13. In eonnection with the above apparatus, a tank or tanks, arranged in any manner, so as to proteet the different parts of the above apparatus from heat.
14. A condenser, substantially as above deseribed, arranged in sueh a manner that the distillate will return to said reservoir.

78,007.-William P. Prickett, Philadelphia, Pa.- Furnace for Melting Metals, Glass, dec.-May 19, 1868. - In the rear of each pot is mado an aperture leading into a surrounding flue obstrueted at one end and communieating with the stack or ehimney at the other. The apertures increase in size as they approach the obstrneted end of the flue, the clraught being thereby equalized around each pot.

Claim.-The application to furnaces of the base upon whieh the pots or erucibles rest, and the small apertures opposite each, that lead into the surromeding flue, and from thenee into the main stack or ehimney, substantially as herein described and set forth.

78,008.-William C. Ray, Pleasant Run, and Gideon Leigh, Clinton Station, N. J.-Fanning Mill.-May 19, 186 区. - The shoe lias a lateral shaking motion imparted to it by a pitman attached to a erank on the fan shaft, by whieh motion is also imparted to a frame carrying a riddle and connected to a sercen, the latter having an up-and-down motion as well as a longitudinal one.

Claim.-1. The eombination, substantially as set forth, of the eranked fan shaft, the pitman $O$, the bell-crank lever $P$, which sustains the rear end of the pitman, the laterally ribrating shaking shoc $D$, the longitudinally vibrating sereen frame $G$, and the horizontally oseillating balance lever $S$, for the purposes specified.
2. The combination substantially as set forth, of a longitudinally vibrating sereen, $F$, suspended centrally from short radius bars $f$, with a longitudinally ribrating frame, $G$, suspended at its formard end by long radius bars $g$, and hinged at its rear end, $f^{\prime}$, to tho sercen $F$, whereby an opening and shutting or rising and falling, as well as a longitudinally vibrating morement, is imparted to the latter, and the grain thereby thoroughly sifted.
3. The combination, substantially as set forth, with the pitman $O$, of the depending bracket $R$, the belanee lever $S$, ank the longitudinally vibrating frame $G$, for the purposes set torth.
4. The removable deflecting board $I_{4}$, arranged and operating as set forth.

78,009.-Adam Reichert, Cogan Station, Pa. -Spring Wagon Seat.-May 19, 1868. -The slides are intended to elevate either end of the seat so as to keep the same level when persons of unequal weight are riding thereon.
dyam.-The combination of the ordinary wagon seat $A$, of the springs $C$, constrmeted of inon, steel,
brass or other material, of the supports $B$ fastened to said seat by hinges, and of the slides $\mathrm{E} E$, for the purpose of elevating either end of the seat.
g亿,010.-Challes H. Reynolds, New York, N. Y., assignor to himself and AlbERT TiRDDGES, Jersey City, N. J, and said Reynolds assignor to Enwin Ray.-Knife Sharpener.-May 19, 1868; antedated May 7, 1868. -The knires are laid suecessively iu grooves in the bed, and the stock being folded over so as to bring the file to bear upon the blarle, is reciprocated upon the gride rod, drawing the file longitudinally along the edge of the blade.

Claim.-1. A knife-grinding machine, having a guide, $A^{3}$, and file-carrying piece $B$, arranged to serve relatively to each other, and to a bed for holding the blade in position, substantially in the manner and for the purposes specitied.
2. The within-deseribed eompound bed a $a^{1} a^{2} a^{3}$, adapted to hold the blades both of knires and scissois, and to allow them to be acted upon by the file C, or its equivalent, substantially in the manner and for the purpose herein set forth.
g8, $011 .-\mathrm{E} . \mathrm{D}$. and J. P. Rmoads, Dayton, Ind. -Trace Fastener.- May 19, 1868.-The spring acting upon the fastening pin through the piroted lever, retains the pin securely in the position in which it holds the trace.

Claim.-1. The arrangement of the fermule B, with its perforated jaws $h h$, and the lever C , with its spring $D$, and piroted pin $g$, said lever being piroted to the outer end of the ferrule, and curved to the rear of the swingle-tree, to operate substantially as set forth.

95,013.-George Richards, Boston, Mass.Throttle Valve for Locomotive Engines.-May 19, 1868.- In starting the engine, the lever of the main valve first actnates a smaller valve which admits steam to the under side of the main ralve and enables the latter to be opened with faeility to any desired extent by the continued motion of the lerer.

Claim. - The arrangement of an additional or supplementary ralre with the throttle valve of a locomotire engine, when both are operated by one and the same lever, substantially as and for the purpose specified.

98,018.-John Richards, Cineinnati, Ohio.Bearing for Spindles.-May 19, 1868.-The adjusting screw may be made to adjust the spindle, together with the socket sleeve, to different heights, and by the same adjusting screw-the step serew being backed out and the spindle fixed-the spindle can be tightener in its socket.

Claim.-1. The adjustable sleere $b$, in combination with the seren $e$, for adjusting the spindle $c$ to clifferent positions in the soeket, substantially as and for the purposes specified.
2. The oil-cell $n$, in combination with sleere $b$ and serew $c$, operating together in the manner and for the purposes set torth.
3. The adjusting screw $d$, in combination with the sleere $b$ and sorew e, tor adjusting the sleere $b$ and spindle $c$, substantially as specified.
4. The sleeve $b$, serews $e$ and $d$, together with the lubricating cell $n$, when combined and operating in the manner and for the several purposes as specified.
gS,014.-EDMOND Richardsor and James H. Cole, Adrian, Mieh., assignors to James H. Cole. -Device for Rolling Roofing.-May 19, 1868.- A bed of sand inclosed by a rectangular frame forms a ground work upon whieh to form the sheets. The plastie matcrial is poured upon the sand bed, and the telting material being wound upon the upper roller of the movable frame and passed around under the larger roller, said trame is moved along so as to pay out the felting and spread it mpon the upper surfaee of the plastic material. The entters on the sand bed frame shear off the felting to the proper width.

Claim.-1. The method herein deseribed of making sheets of Egyptian case-hardencl marble, or sheets of any similar material, by the applieation of the felting simultaneonsly with the rolling and pressing of the sheets, substantially as deseribed.
2. The construction of the rolling instrument shown
in Fig. 1 , haring the rollers $A$ and $B$, the former being provided witl shonders, m and $n$, and serapers. 00 , substantially as and for the pmpposes set forth.
3. In combination with said instrument, the frame E E, when prorided with the entters $i i$, substantially as described and for the purpose set forth.

7g, 915.-Thomas L. Riveres, St. Lonis, Mo.Animal Trap.-May 19, 1868; antedated Miay 13, 1868. - The trigger is lung by its hooked end upon the wire of the trap, and to set the trap the edge of the hinged door is plateed upon the catch.

Claim. -The trigger A, with its rounded shonlders F F and eatel C, in combination with the door, as abore described, and for the purposes set forth.
g5, $016 .-$ Benjamin Rominson. East Gloucester, Mass.-Obtaining Gelatine from Fish Meads.- May 19, 1868. -The fish heads are snbjected to the aetion of steam in a close ressel, and then placed in and compressed by a powerful press, from openings in Which the gelatine exudes.
Claim. - The process deseribed, for obtaining gelatine fiom the heads of fish.

78,017.-Levi Rogers, Morchouse Parish, La. - Mcdival Compound.-May 19, 18(i8.-This compound consists of green swanp palmetto root, finely dirided, plaeed in distilled water, and boiled slowly until considerably reduced by eraporation. While warm white sugar is added and afterward fifty drops of nitric acid.
claim.-Whe medieal eompound herein described, when made of the ingredients herein mentioned, in the proportions and by the method stated, for the purpose set forth.

78,018.-LEvi Rogens, Morehouse Parish, La. -Medical Compound.-May 19, 1868.-Ton gallon and a half of distilled water is added one pound of fincly divided green swamp palmetto root which is boiled slowly matil evaporated to dryness. The re. siduum is then pulverized leady for use.

Claim.-The medical compound herein deseribed, When eomposed of the ingredients herein mentioned in the proportions stated, and compounded by the method and for the purpose set forth.

75,019.-Albert E. Ross. Hollis, Me.-Sawing Machine.-May 19, 186を.-A slide wortss in a groove in an upright and is connceted at its lower end to a fixed sprius. Tho the npper end of the slide are attached two eords passing orer rolls, one of the cords having a hand-piece and the other passing down the opposite side of the upright. The saw is thromn upwardly by a spring ind levers, and the wood is thrown ont antomatically when sawed.
Claim.-The combination of the sidide $o$, lever $z$, lever $a^{\prime}$, cords $q r$, spring 8 , and slide $v$, as ind for the purposes set forth.

75,0:20.-EbWARD C. RYER, Burlington, Vt.Watch, Clock, and Lock Key.-May 19, lyfs, anteGated May $\quad$ ? lebe. Dpon a split spring-barrel is placed a sliding sleere to which is added at winding ring that adjusts the key to the proper size. Another ring is applied to the barrel to strengthen the liey Whell nsed at its largest size.
Claim.-1. The manner of applying the sleeve C to the bared of an adjustable wateh, elock, or loek key, all as herein deseribed and shown, and for the purposespecitied.
2. The ring A, or its equivalent, as applied to the sleeve C, all is herein shown and deseribed, and for the purpose specified.
3. 'The ring' $G$, as applied to tho barrel 13 , all as herein shown and described, and for the propose specifica.

78, 0.21.—James Shepand, Mristol, Conn.-Ma chine for Wiring Pans.-May 19, 1\&6E, antedated May $\dot{7}, 1868$. A square roller, die, or swage is fitted to rerolve in a suitable frame, immediately beneath a round roller with a narrow edge like the upper roller of a common wiring machine.

Claim.-The combination of the roller-die D with the revolving-die $A$, constroeted and operating' as deseribed.

78,012.-A. D. Smith, Grafton. Ohio,-Loader for Locomotive Tenders.-May 19, 1868.- Attached to the bottom of a box is a frame suspended by spring rods which operate latches attached to doors on the box. The box being loaded is swmg over the tender, the doors opened and the load deposited.

Claim.-The frame D, its sustaining rods $f f$, the latehes $\mathrm{C} C$, in combination with the box $A$ and trempdoors B B , all constructed and arranged to operate substantially as and for the purposo set forth.
g8,023.-Alfred Stakr, Nen Tolk, N. Y.Solder for Aluminum.- Мау 19, 1868.

Claim.-Tho alloy specified, forming a solde for aluminum.

75,0ㄹ.-EDWAMD STENEL, Amstordam, N. Y. -Mosquito Bar.-May 19, 186\%.-'1o the uppere end of a bedstead is hinged a frame, from the eross-bar of Whiel extend cords seeured to a top-bar suspended from hooks in the wall. The frame is raised and lowered by the oecnpant pulling the cords.

Claim.-The hinged frame B, and top-bar C, in combination with cords $b$, and with i mosquito net, substantially as and for the purpose deseribed.
 STovir, Lidoga, Ind.-Churn Dasher Head.-May 19, 1868. -The dasher head is eoneare on its under side and provided with a socket extending npward and downward sufliciently to brace the head upon the statif.

Claim.-The concave head $A$, of finely perfornted or reticulated metal, having a socket $1 B$, as and for the purposes specified.

78,026.-TAY C. Tarlor, Ann Arhor, Mich.Spring Bed Bottom. - May 19, 1868.-The slats are shorter than usual and are suspendedi by sprines of rubber webiangs, scemed to an adjustahle bar provided with hangers, whieh act and partially rotate upon journals in a transrerse bar attached to the head and foot rail of a bedstoad.

Claim.-The combination of slats $A$, buekles $B$, rubber springs I), adjustable bar E, hangers I, journals $l^{1}$, and transverse bar $G$, when intaneded and operating substantially as and for the purpose's herein set forth.

78,027.-Edwin 'Thomas, Philadelphia, Pa.Wech Tie-May 19, 1868. -Vartous colozed picees of any material are held together by a catch so ass to form a tie ot ordinary length that will be reversible or changeable to any colored bow and ends desired.

Claim.-As a new article of minufacture, a neek tie composed of scetions of material of different colors or 'quality, said seetions beini. detacheit from each other, substatially in the manner specified, and for the phrpose set forth.
 Salt and Siugar Euaporator.-May 19. 1868.-Object is to caluse the consumption of the gas and perfect combustion thronghout.

Claim. -The almisssion of air by jets into the flame moder the pots or pins, at points equidistant firom cach other.
-8,0ㄹ.-Janes Thanner, Vinton Station, Ohio. - Animal Trap.-May 19, 1368.- The compartments, levers, tidting platiorm, and eatehes are so arranced that by one operation the anmal is securely imprisomed and the trapreset.

Claim. - In combination with a trap having the abore-named deriees, the tilting platform $d$, a'm $K$ crank $l$, and the described connections, all arranged to operate in connection with the leverse $e e^{\prime}$, as and for the purpose set forth.

Z,9030.-Cilahlies S. Tyson, Old I'oint Comfort, Vir.-Gun Carriage,-May 19, IEGe.-The re. coil is taken up by means of springs, rumning baek between bars or other surfaces inclining tow:urd each other rearward, forming a worlge-shaped spaco in which the springs move, so that the recoil foree will encounter a regularly inereasing lesistanco.

Claim.-1. A mechanism for taking up the recoil of heavy guns, consisting of a spring or springs
working against or between inclined surfaces, so that the spring or springs will be more and more compressed as the carriage rons back, opposing a regularly inereasing resistance to the recoil force, substantially as described.
2. In combination with the springs $C$ C, and the inelined bars $B$ B, the crank $E$ on the forward axle of the carriage, the link-bare, and the hinged compling of the springs, all constructed, arranged, and operating substantially as described.
3. In combination with the inclined bars and springs, the intermediate sliding bars I I, as and for the purpose set forth.
4. In combination with the side-rails of the carriage pressing aginst the outersides of the bars $B B$, and the cross-bar $G$ and plates II $I$ pressing against the upper and lower sides of said bars, and the spring's C C , said bars B B, with their outer, upper, and lower sides parallel, and their inner sides inclined, sulistantially as and for the purpose set forth.
5 . In combination with the inclined bars 13 B , springs, hinged coupling, and intermediate sliding bars, substantially as described, the transom plates D and $D^{\prime}$, to hold all the parts in place, as set forth and described.

1g8,0B1.--JOHN VAUGHN, Miami County, and Eli ChamNess, Grant County, Ind.-Subsoil Plow.May 19, 1868. - The earth upon being plowed up is spaded, broken up; and thrówn upon plowed gromed, and any earth that may eling to the spades is removed by the jack or cleaner. The dash-board inclines at a suitable angle toward the under rim of the spade wheel to prevent the earth from falling back in the furrow.
Claim.-1. The construction and arrangement of the wheel B, substantially in the manner and for the purpose as herein set forth.
2. The combination of the frame A and dash-board $d$ with the wheel E, substantially in the manner and for the purpose as herein set forth.
3. The combination of the plow D with the wheel B, substantially in the manmer and for the purpose as herein set forth.
4. The combination of the jack or cleaner $C$ and frame A with the wheel B, substantially in the manner and for the purpose as lerein set forth.
 assignor to himself and A. Wadians, sume place.Metallic Tags for Straps.-May 19, 1868 ; intedated December 28, 1867.-The end of a strap tor skates, harnoss, or other purpose is encased within a thin strip of sheet metal, whereor the end of the strap is readily passed through the loop: or buckle.

Claim.-As a new article of wr mufacture, a tag for straps, consisting of the metallic plate 13, when provided with the two rectangular openings $a$, and strips $b$, and adapted to be bent orer the end of the strap, as herein set forth for the purpose specified.

98,938.-TOHN L. WAIT. East Cambridge, as signor to himself and Georae. S. Sutton, Cambridgeport, Mass.-Composing Stick.-May 19, 1868.-The shoulder is prosided with a clamp which clasps the ledge of the composing stick and retains the shoulder in the position in which it may be set, the cam lever being itdapted to close the elamp with greater or less force.

Claim.-1. As my invention, the clamp C. as combined witl, the eammed lever E and the adjustable shoulder I3, and formed to straddle or enbrace opposite sides of the ledge of the eomposing stick.
2. The combination and arrmgement of the serew $d$ with the clampe e, the cammed lever F , and the adjustable shouker 1 , arranged and applied towether, substantially in mamer ancl so as to operate as specified.

7气, 0.34.-HARVEY Werster, Cambridge, Vt.Whifile Tree-May 19, 1868.-The groores are employed respectively to inclose or guard the spring lever triswer, ancl ohriate the impairing of the operation of the east-off ly the swelling of the wood. The cast-otf, when released, detaches the hame tug from the dranght pin.

Claim.-The plate $A$ with its groores $B$ and $C$, the spring lerer E , cast-off D , the spring F , the
draught pin G, all arranged and operated as shown and described.
mg, 035.-Harvey Webster, Cambridge, Vt.Thill Coupling.-May 19, 1868.-To uncomple the fhills from the vehicle, the flange of the wedge plate is pulled forward until the cap or bolt holder uncorers the thill-fastening bolt, then push the bolt out of the socket of the thill iron.

Claim.-The wedge plate A, bolt holder or cap B. and the spring $C$, as applied to thill couplings, and operated either by dranglit or pressure, all for the purpose herein specified.
g8,036.-William H. White, New York, N. Y. -Hat.-May 19, 1868.- The crown is detachable so that various crowns can be used on the same hat brim or cap frame; the crown may be worm independently of the brim. An imitation band can be printed, pressed, or sewed on the crown so as fo enable it to be packed in a small space.
Claim.-1. A hat or cap in which the crown is detachable or removable from the brim, substantially as and for the purposes herein shown and specified.
2. A hat composed of a brim, brim-former, or frame and crown, arranged substantially as herein described, so that each of said parts may be readily defached from or combined with the others, as set forth.
3. In a hat or head-covering in which a brim of suitable material is combined with a brim frame or former, as herein described, the combination with the brim and draw casing formed in the outer edge of the fabric of which the same is made: of draw strings or a draw string passing twice aronnd the brim, under the arrangement aud for operation as shown and set forth.
4. The combination of a detachable or adjustable and removable crown with a cap vizor and head band when the two latter are permanently fastened together or formed in one piece, substantially as and for the purposes herein shown and specified.
kg, $03 \%$-DAVid F. Wilcox, Greenville, N. X. -Hop Polc.-May 19, 1868.-The object is to provide a simple branching pole for so supporting and dividing the hop vines as to expose them effectively to the lays of the sun.

Claim.-The arrangement of the curved bars $B B$, passing through the pole $A$, arms CCC C, and coids D and $e$, all constructed and used substantinlly in the manner specifiod.

78,088.-Lucius Leander Woolley, Medford Mass.-Door Lock.-May 19, 1868. - The bolt is slid endwise by the circular tumbler. The lock is designed for the doors of stores of railway carriages, the same being prevented from becoming accidentally unlocked, should the carriage be overturued.

Claim.- The combination and arrangement of the tooth-notch $a$, and the areal stop-notches $b c$, of the bolt C , with the segmental tumbler D, provided with the tooth $d$, and the two notches $e$ e, arranged as specified.
g8,039.-J. M. Allison, Cranberry, Pa.-Corn Planter.-May 19, 1868. -The supporting wheel has attached to it a cog-wheel which meshes with another on a shaft carrying arms or tappets which ac tuate in one direction the slide or slides whereloy the corn is dropped; the return movement of the slides being effected by springs.

Claim. - The combination of the gear wheels 0 and $N$, shait $J$, cams or arms I, slotted slides $G$, and springs $L$, with the drive wheel $C$, frame $A$, and hoppers E , substantially as lerein slown and de. scriberl, and for the purpose set forth.
2. The combination of the arbustable slicle bottom F with the hoppers E and slotted slide $G$, sub stantially as herein shown and described, and for the purpose set forth.

73,040.-Hans Hexnrich ANdnesex and Hans Asbahr, Davenport, Iowa. - Venetian Blind.-May 19, 1868.-The upper or outer edges of all the shats are hinged to supension chains, and lifting chains are applied to the front or inner edges of the slats so that when the slats are hung up by their suspen-
sion chains they can be opened or elosed more or less by raising their front edges by meins of pull cords.

Claim.-1. Hinging the slats a by their edges to the suspension chaius $\mathrm{C} C$, in combination with a litting chain or chains and pull cords, arranged substantially as described.
2. In combination with slats which are hinged and hung, substantially as deseribed, attaching the firee edges of the slats together by means ot separate lifting chaius $D D^{\prime}$, substautially as aud for the purposes described.
3. A Venctian blind which is constructed and operates substantially as described.
*S, 04:-Firita Astnöwer, Witten an der Ruhr, Prussin, assignor to Joserli R. Tun Wresely, New York, N. Y.-Manufacture of Steel,-May 19, 1z68. The materials are smelted in close crueibles in a furnace, the construction of each being such that the metal can be readily inspected during the process, and the ermeibles remored from or plaeed in the fur'nace at any stage ot the process without interrupting the operation of the furnace.
Claim.-1. The combiuation of the fire chamber A and crucible chambers C E , as and for the purposes set forth.
2. The construction of the dome of the furnace with rertical plugged openings, as described, to afford a riew of the interior.
3. The crucibles, haring pligged corers arranged beneath the openings in the dome, as and for tho purpose deseribed.

G8,018.-David Bartholomew and David C. Drasmore, Kirliville, Iowa.-Churn.-Muy 19, 1868. -The hinged braee permits the convenient removal of the barel from its inclosing frame.

Claim. -The combination of the churn and the frame $A$, coustrueted with a removable brace, $\Lambda^{\prime}$, and the arm D , for giving a reciprocating revolution to the dasher, and so adjustably commeeted with the pitman, E and driving mechanism that the churn may be remored fiom the frame, substantially as set forth.

G8, 01:3.-J. O. BelkNar, Mobile, Ala.-Propel. ling Pleasure Boats.- May 19, 1868.-Desigued for moving pleasure boats in a cirele around a central standard planted upon a circular or polygonal wharf surrounded by water.

Claim.-The employnent of a revolving frame, Working on a vertical standard, and having arms or sweeps, to which pleasure boats may be attached, for the purpose of propelling such boats on the water, substantially in the manner above set fortl.

78, 144.-Shauel S. Bent, Portchester, N. Y.Chicken Coop.-May 19, 1868. -The coop is provided with a metallic open-rork eud-piece, provided with sliding doors connected together so as to be operated simultancously. The broods are protected by closing these sliding doors at night.

Claim.-A chicken-eoop, formed with an openworle netallic plate, in the lower portion of whieh there are openings, closed when desired, by a rauge of doors or covers, substantially as and for the purposes set forth.

76, 445.-DOUGLas Bly, Macon, Ga,-Piston Rod Adjuster.-May 19, 1868. - The connecting rod is adjusted vertically to any extent, and a joint is provided so that the rod may adapt itselt to the proper vertical position as the beam worlis up and down.

Clairn.-The clamp A, combining both a firee vertieal adjustment of the rod aud a joint for conncetiug. with the walkiug-beam for insuriug a free play, substantially as herein set forth.

78,046.-William W. Boyingtoñ, Chicago, Ill. -Pavement. - May 19, 1868. -The parement is composed of blocks arranged in rows whieh rest alternately dircetly upon the foundation boards and upon plate boards nailed to the foundation boards, the bloeks upon the plate boards being of less height than the others.

Claim. - A foundation for a wood and conerete parement formed with a layer of boards, $\Lambda$, lengthwise with the street, and a layer of plates, $B$, traus-
rerse, and nailed fast thereto, said plates being of equal widths, and with spaces between equal to the thickuess of the blocks composing the wooden portion of said parement, substantially as deseribed.
2. The combination of the fommation $A B$, construeted as described, with the blocks C and $\mathrm{C}^{\prime}$, and concrete filling, in the manner and for the purpose herein set fortl.

78,047.-James L. Bruerly, Auburn, Mass,-Pipe- Wreneh and Cutter.-May 10, 1868.-A sharpened disk within a block is fastened to the end of the serew rod, and the pipe, being clamped between the disk and the hook, is cut by tuming the instrument around the pipe.

Claim.-1. The slotted hook C, when piroted to the ligg a, formed upon the side of the put $\bar{B}$, ind hedd ayrainst the pipe by means of the spring E pressing against its back, and secmed at one end to the end of the luse atl constructed, arranged, and op)erating as described, for the purjose specified.
2. 'The eutter' block $F$, when provided with the latteral pine, fitting through the slot in the spring hook $C$, whereby the cutter is guided and prevental from turning upon the rod $\Delta$, as herein described, for the purpose specitied.
g\&, 0\%.-B. Buronx, Detroit, Mich.-Artificial Limb. - May 19, Iと68. - Kelates to the eonstruction of the ankle and toe joint with a view to simplify the the appliances and reuder them durable.
Cluim.-1. The combination of the parts $A$ and $B$, by means of a hinge joint, constiucted substantially as inld for the purpose deseribed.
2. The combination of the parts A and $C$ by a hinge joint, substantially as and for the purpose deseribed.
3. 'Tho combination with the linge joint $a d$, constructed substantially as described, of the rubber or other viedling washer sporings $f f^{\prime}$, as and for the purpose described.
4. The combination with the parts $A$ and $B$, and the hinge joint as described, of the India rubber or other yielding springs D I), substantially its and for the mimose deseribed.
5. The combination with the parts A and $C$, and their hinge joints $d^{2} d^{2}$, of the rubber or other yiddings springs F , substantially as and for the purpose described.
6. The combination, with the parts $A$ and $B$, jointed together as described, of the semicircular spring $h$, substantially as and for the purpose set forth.
gs,049.-W. P. Brooks, Bloomington, Ill.Draught A ttachment for Vehicles.-Miy 19, 1868.The evener is a flat bar, so that while either of the outer horses may be farored by aldusting one of the end hitching hooks on the bar lengthwise, the central horse may be farored by shilting its attaching loop higher on the central mpright bar.

Claim.-A draught attachnent or evener, composed of a bar, A, provided with bir's C, haring hooks $d^{\prime} d^{\prime \prime}$, either or both, at its ends, in comneetion with the central bar B, with adjustable eye or loop $d$, attached, all coustructed aud arranged substantially in the manuer as and for the purpose set forth.
89,050.-Enmund Bnown, Burliugtom, Vt., assignor to himselt and GEORGE D. Whicht, same place.-Vegetable Masher.-May 19, 1868.-A perforated inelined fiame and a smooth presser, sliding or swinging thereou, are so arranged that the mashed body or pulp of the potato, or other article will be forced throupl the meshes of the frame, while the peels will fall into a special receptacle.

Claim.-1. A regetable masher, consisting of a perforated stationary frame, and of a smooth swinging and sliding presser, as set forth.
2. The perforated firme of a vegetable masher, when eomposed of the stiff bars $a$ a, and of the wire rods $b b$, arranged in front of and erossing the bars $a$, substantially as herein shown aud deseribed.
3. The sliding and turning presser L , provided with looks $c$, in combination with the pins $h$ on the posts 13 , and with the perforated fabrie a $b$, or its equivalent, all operating as set forth.
4. The device set forth in the foregoing clause, in
combination with the sliding follower F , operating as specified.
5. The notched fixed scraper $J$, in eombination with the frame D and with the presser E , all operating substantially as herein shown and described.
6. The combination of the frame A B and frames C.D wifh the smooth swinging and sliding presser E , with the hooks $e$ and pins $h$, with the follower F and seraper $J$, all made and operating substantially as herein shown and deseribed.

98,051.-Jonathan Bundy, West Liberty, Iowa.-Construction of Peat Cars.-May 19, 1868.The side-rails and tier of the transferable railroad upon which the ear is run form molds for the peat when it is diseharged from the car. When the ear arrises upon the molding traek the erank is released and the trap doors deposit the peat into the mold, and as the ear advanees, twhen the first mold has been filled, the fiont board of the car will foree the peat forward to the next mold, and so on until the car is exhausted of its contents.
Claim.-The ear A, provided with hinged bottom E E, when combined with the shaft $G$, cords or chains $s s$, bar $m$, and lever $H$, all arranged as and for the purpose set forth.
g8,052-Isanc S. Bunnell, Carbondale, Pa., assignor to himself, Otis Reynolds, and George W. Reyrolns. - Uorn Husker.-May 19, 1868.When the knife is pushed down past the end of the trough so as to separate the corn-eob from the stoek, the outer arm of the rectangular lever will strike the standard, eausing the other arm to throw the eorn from the husk.
Claim. - The eombination of the east-iron gate, O , steel knife A, lever C, spring S. trough D, with beneh $B$, as herein deseribed, and for the purpose set forth.

98,05:-Chatiles Burxham, Philadelphia, Pa. -Gas Heater-May 19, 1868.-The outer eylinder has a perforated disk wifhin it near the top aud the cylinders slide one within the other in order to raise or lower the perforated disk.
Claim.--The two eylinders arranged to slide teleseopically, one within the other, to adjusf the height of the plane of combustion or the length and capacity of the mixing ehamber, substantially as deseribed.
g8,054.-E. P. H. Capron, Springfield, Ohio. Road Scraper.-May 19, 1868.-By raising the handles, the rear end of the seraper is also raised, eausing its forward end to cateh against the ground, and by then moving the piroted lever laterally the seraper is released, when it revolves and dumps its load.
Claim. The eombination of the scraper A, provided with the plate $O$. having the stop $e$ and noteh $n$, with the frame B, provided with the lever C, and pawl $h$, all construeted and arranged to operate as shown and deseribed.
-8,055.-Alexander Carbxow, Potsdam, N. Y.-Bolt Cutter.-May 19, 1868.-The handles aeting in conjunetion with the knuckle joint and the cam upon the slide, foree it toward the stationary cutter with great power.

Claim.-Tlie deviecs as arranged and shown in. eombination, as and for the purposes set forth.
98,056.-William B. Cargill, New Haven, Com1-Fastening for Corsets.-May 19, 1868.-A steel busk is, as usual, applied to each side of the corset, but one is made wider than the other and prorided with a scries of elips which reeeive between them, and hold, the narrow busk:

Claim.-1. The combination of the busk B with the reeessed elips $a$ of the busk $A$, substantially as
deseribed described.
2. The recessed clip or female fastening deriee, formed with projecting lip or lips, substantially as described, and for the purpose set forth.

76,057.-D. M. Cmurch, Birmingham, Conn., assignor to himself, WriLiAM T. BEARD, and T. E. BEARD, same place-Shuttle for Sewing Machines. May 19, 1868. -The bobbin is eonstrueted without the pointed ends and turued like an ordinary spool, but smaller, corresponding in size to the ordinary bobbin.

The points whieh are at the ends of the ordinary bobbin are turned on detaehed caps between whieh the bobbin is placed.

Claim.-A bobbin for serving-maehine shuttles, provided with detaehable ends or eaps C C, haring eenter points $b$, substantially in the manner as and for the purpose set forth.

78,059.-P. J. Clark, West Meriden, Conn.-Lantern.-May 19, 1868.-The lower ends of two of the guards are bent below the ring in sueh a manner as to form shoulders, and the upper and lower parts of the lantern are eonnceted together by passing the guards through the noteles of the base flange, and the base is then turned.
Claim.-1. The ring E, formed as shown, with the lower ends of the guards $D$ passing through it, and two or more of said guards provided with shoulders $d$, in combination with the flange $b$ on the upper edge of the base C , witl notehes c c made in it, all arranged substantially as and for the purpose set forth.
2. 'The spring eateh F attaehed to the under side of the flange $b$, when said spring eateh is used in eonneetion with the riug $\mathbf{E}$ and guards $D$, and all constructed and arranged as set fortl.

98,059.-John Clafise, Redditeh, EnglandWrapper for Needles.-May 19, 1868. - When the wrapper is opened, exposing the needles, by the opening out of the tail-piece of the wrapper, the needle sheath is eaused to assume a vertical position, when the needles may be readily extraeted.

Claim.-The sheath $a$, applied to the wrapper $b$, to operate in the manner and for the purpose sab. stantially as set forth.

78,060.-William F. Cobb. Whitestown. Ind. -Tenoning Machine.-May 19, 1868.-The racks and pinious serve to adjust the ehisels with their holders and guides toward or from eaeh other, the adjustment being effected by turning a erank. The piece of lumber is held by the set serew upon the table with the end upon whieh a tenou is to be made lougitudinally plaeed between the ehisels, when the movement of the treadle will eause the chisels to deseend and eut array a portion of the wood.

Claim. - 1. The adjustable chisel-bar guides 4, raek-bars 3 , crank 5 , and pinions 6 , in eombination witlr ecntral bloek $D$ and its plates 11, arranged and operating eonjointly, as and for the purpose deseribed.
2. The eonstruetion of the chisel, eonsisting of the blade $Q^{4}$, attaehed to the blade $Q^{3}$ by the hinge joint $r$, and adjustable by means of serew $t$ and link $f$, working in the arm $e$, whereby the ehisel may eut a tenon at a right angle or less, all eonstrueted and urranged to operate substantially as deseribed.
-98,06.-JoHN Commins, Charlestou, S. CsTreating Mineral Phosphates for the Manufacture of Fertilizers. - May 19, 1868.-The phosphate is lieafed aud plunged into gas liquor from the gashouse, sueh liquor having been eombined with snlphurie acid.

Claim.-1. Treating mineral or carflyy or nafural phospliates, while in a heated state, witli gas liquor and sulphurie acid, when sueh phosphates have previously been treated with a solution of ehloride of sodium.
2. Treating sueh phosphates, when in a heated state, with gas liquor, when such liquor is eombined with sulphurie aeid or any other aeid or'salt, whether sueh phosphates have been previously treated with a solution of ehloride of sodium or not, substantially as and for the purposes deseribed.
g8, 068.-Peter Compton. Sullivansville, N. Y., -Bee Hive.-May 19, 1868.-Various guarded openings are provided for rentilatiug the hive, the bottom being made of a webbing of fine wire eloth. A tuhe is used to transfer the bees from hire to hive. The eomb-supporting bars are separated by metallie strips so that the honey adhering to eael bar majbe taken out separately.

Olaim.-1. The herein-deseribed improred bee hire, when eonstrueted and arranged substantially as and for the purpose deseribed.
2. In eombination with the boxes D D, proxided

With the detreliable portions $h h$, and metal strips $i i$, the metallie perforated corers $k$, substantially as and for the purpose described.

78,063.-DANIEL T. CONDE, Bcloit, Wis,-SadIron Holder. - May 19, 1868. - The two parts of the bolder are clapsed upon the handle of the sad-iron, the holder being adapted for long or short handles by the adjustable slotted picees of iron.

Claim.-A sad-iron lholder, liaving lid A, adjustable irons $B$, pin $C$, bottom $D$, spring's $E$, and shield $G$, adjusted, eombined, and arranged substantially as specified.

75, 983 - Fremman N. Corbin, Clamplain, N. T.-Whifle-Tree Evener.-May 19, 1868.-When one horse pulls more than the other, theend of the doubletree to which the strongest pulling horse is attucled will be drawn forward, and the clevis at the forward end of the double-tree mored toward the draught pole, while the other eleris will be moved outwird therefiom.
Claim.-The combination of the double-tree $B$, devises $F \mathrm{~F}$, bars E E , all armanged and applied to the draught pole $A$, to operate in the manner subsiantially as and for the pmrpose set forth.
g8,065.-F. W. Cor, Boston, Miass.-Carpenters Gauge.-May 19, 1808. - The part which forms the guide may be set at any desired angle, so as to fit the berel of the stock being worked.
Claim.-A earpenters' gauge, the guide L of which is eapable of angular adjustment, in the manner and operating substantially as described and for the purposes set forth.

7E, 366 .--Emerson F. Crawforn, Camaan, Ind.Combined Sender and Cultivator:- ILay 19,1868. -The rumning and operative gear aro so constructed and combined that the several implements, viz, harrow, corn planter, young corir plow, seed drill, and meadow cultivator may be operated successirely, reeeiving their motion from, and acting in combination with, the same rumning gear.

Claim.- The construetion and arrangement of the framework and operative gear of the machine in stieh a mamer that the different machines ean be used together or suecessively, substantially as aud for the purposes specified.
gS,06\%.-John C. Crawfond, St. Charles, Ill. -Washing Machine.-May 19, 1868. -The clothes, after being washed by the eombined rolling and reciproeating motion of the large and heary rollers, have the water expressed from themby the follower in the compartment at the end of the rash-tnb.

Claim.-The combined washing machine and dothes presser, constructed as described, and consisting of the box $A$, luwing corrugated bottom is and partition $c$, the frame $a$, prorided with plain rollers C , comncetiug rod $d$, and lever D , perforated bottom G , follower F , and lever E , all arranged and querating as and for the purpose set forth,

7S,06S.-A. J. Cneel, Hopkinton, Iowa.-Lin-iment.-May 19, 1868.-Turpentine and fish-oil are mixed together in one iron vessel, and oil of vitriol is then ponred into the mixture gradually.

Claim.-A liniment, formed of the ingredients and in the proportions substantially as herein deseribed, and for the purposes set forth.

98, $0683 .-J O S E M D$ Davenport, North Providohec, I. I., assignor, by Join I. Tinulston, his trustee, to himself, Monace MI. Cuniss, and Henry Mamis. - Clothes Drier.- May 19, 1868.- The clamps consist of the upper thamb nut and the fianged seetions of pipe which surround the central support and fill the spaces betwcen the sets of bars.
Claim.-The application of a clamp, E D , to the slats $B$ of a clothes horse, radiating from a common spindle, substantially as described for the purposes speeifica.

78, Oro.-V. R. Davin, Sandwieh, assignor to himself and D. R. Pomerioy, Plano, Ill-Inserting Artificial T'eeth.-May 19, 1868.-The wings or extensions of the plate are designed to aid the wearer
in retaining the lower plate in proper position. The air is exhausted by the operation of the month.

Claim.-The wings C U. constructed substantially as and for the purposes specified.
gSogzt.-ANDREW J. DAvis, Martford, Mieh.Mop I'ringer.- Aiay 19, 1868.-The sliting frame with the twisting deriec is drawn up now the handle when the mop is to be wrung.

Claim.-1. The sliding frame D , the shaft and gear wheels E, F. and H, arranged snbstantially as shown and deseribed, in eoubination therewith, and with the mop $B$ and frame $A$, for the purposes set forth.
2. In combination with the abore, tho holder $G$, constructed, arranged, and operating as describot for the purpose set forth.

7S,07a.-Thmes E. Dean, Canaan, Conn.- Ifilk Can-May 19, 1868.-The milli eau is curcloped in a ease laving a lining of felt, intended to keep the milk in a cool condition. Tho case may be readily detaelied or applied.

Claim.-The adjustable metallic case 1 , lined With felt or other non-eonducting substance alhered to it, or without the lining, and the adjnsting of it with the morable clasp ( D) D, substantially as and for the purpose set forth.

75,073.-EDWARn DEMMEAL, Marictta, Ga., aud W ENNEL Bollani, Baltimore, Ma.-Bridge.-May 19, Ide. - The bolt is suspended from the tope chords by the suspension rod, so as to make a better bearing for the angle iron and reliero the chords. The cushions interposed between the angle iron and chords are intended to ease the suddemess of the stritin Without allowing the two iron surfaees to come in contaet.
Claim.-l. Supporting tho angle irons E upon a bolt instead of npon the elfords, substantially as and for the purpose deses : 'hed.
$\underset{\sim}{2}$. In combination with angle irons supported npon a bolt instead of apon tho chords, the interposing, between said irons and chords, of an clastic enshion, substantially as and for the purpose described.

79, 0 4.-Isaac Drises, Fort Wayne, Iml.Railway Car Stove.-May 19, 18ti8.-The grating at the bottom of the dranght openines prevents the coals from falling through the draught opening into the car, in case of aceident. The stove-pipe hole is guarded by a perforated diaphirigm, and the upper rentilating door, when open, exposes only a pertorated portion of the stove eylinder.
claim.-1. The grating O plateed in the bottom of the draught opening MI, und over the ash box, substantially as and for the purpose set forth.
2. The arrancement of the perforatious P and foor $N$, substanially as and for the purpose set forth.
3. A store construeted with the grating $O$, perfor ations $P$, and perforated diaphragm $R$, aranged substantially as alud for the purpose set forth.

78,0y. - Arexander Dunibale, New York, N. Y.-IIorse Collar and Mame.-May 19, 1868.-i folding loorse collar, having the dranght bar attached to the rear inner comer of the hames, so that it passes through the body of the eolliar.
Claim.-l. The drauslit hook $e$, attached to the staple $d$, and passium throngli the collar $A$, and a slotted plate $f$, attached to the liames, said plite $f$ having its part $G$ bent into the collar, all construeted and arranged to operate as herein described for the purpose specified.
2. In combination with the hames $B$ and eollar $A$. the adjustable link 8 , as hercin described for the purpose specified.
 assignor to George F. Durant, same place.-Relay Magnet.-May 19, 1868.-The armature or armature lever constitutes the only spring for offecting the recoil ; the flexible joint in the extended armitnre, or armature lever, enables the platina point commonly used to open and close the local cirenit, to be retained so as to moye and operate over any space, however small, while the armature below the joint is free to move orer greater or less space incidont to varying eurrents, and a shifting bolt moving frecly
through and upon the extended ammature is substithted for the fixed platina point used for opening and closing the local circuit.

Claim.-l. The jointed armature, or armature lever, $\Lambda$ or $G$, in combination with the magnet cores E or $\mathrm{E}^{\prime}$, or Ex Exx, or either of them, substantially as herein shown and described.
2. The flexible joint, in extended armature or armature lever, substantially as and for the purpose herein fully set forth and described.
3. The shifting or slicling bolt in the extended armature or armature lever, substautially as and for the purpose herein fully set forth and described.
ry, 0 g\%. - Piillip Esser and Franklin A. Steere, North Providence, I. I.- Hachine for Setting Button Hooks.-May 19, 1868.- A metallic buttom head is set upon a crooked neck and furnished with three prongs. The prongs being passed through the material are clinched.
Claim.-1. A machine for setting button holes, consisting of a rerolving block, $B$, with acting faces as described, in combination with the spring pawl d, and jaws A A, operating substantially as set forth.
2. Constructing the jaw A with a receptrele, E, for the button hook, so as to hold and sustain the same while it is being inserted and its prongs clinched, substantially as shown and is worked.
 Manufacture of Iodine.-May 19, 1868.-The muscles or sholls are first calcined, then pulverized and boiled in watcr. Sulphuric acid and protoxide of iron are then added to the mixture, in sufficient quantities to dissolve the erystals of the iodine, which are then precipitated by a current of chlorine gas, or by sulphide of carbon.

Claim.-1. Produeing iodino from muscles, as sot forth.
2. The process herein shown and deseribed of producing iodine from muscles.

78,079.-M. H. GardNER, New York, N. Y.Hachine for Enameling Paper.-May 19, 1868.-The cnameling mixture is automatically and evenly distributed upon the paper, and blended and smoothed orer the surface as the paper is fed through the maohine.

Claim.-1. The arrangement, within the mixing vessel or chamber $A$, of the revolving brush $B$ and stationary brushes C' C , for operation together, substantially as described.
2. The combination, with the rerolving brush $B$ and stationary brushes $\mathrm{C} C$, of the mizing ressel or chamber $A$, screen D, and slide or grate E, essentially as specified.
3. 'She traveling endless belt or apron $J$, constructed with thickened sides or edges $n$, and diFided into scetions by openings $l$, having fingers or grippers $i$, at or near their edges, as herein set forth.
4. The dirums L . grooved at or near their one end, and provided with detachablo rings M, in combination with the endess belt $J$, formed with thickoned sides $n$, for operation together as described.
5. The combination of the trunk $G$, cylinder $H$, provided with openings $c$ and $d$, revolving brush $I$, and valves or faucets $b$.
6. The rotary brush I, constructed substantially as described, with its roms of bristles, or certain of them, attached to or carried by slicling bars of less length than the brush stock, and adjustable along the same, to vary the width or length of the operating surface of the brush, to adapt it to different wilths of paper, as hercin set forth.
7. The angularly arranged brush or brushes N , adjustable as described, for operation on or orer the surface of the paper or other inaterial, cssentially as and for the purposes liercin set forth.
8. In combination with the distributing or lereliug brushes $N$, the blending brush or brushes $P$, for action together, as specified.
g8,0eno.-MENRY A. Gaston, Stockton, Cal.-Cultivator.-May 19, 1868.-When a "bit" or cultirator tooth needs to be turned end for end, the key is driven ont and the bit slipped forward.

Claim.-1. In combination with an inclined re-
versible bit for a cultivator, the method of securing such bit to its standard, substantially as set forth.
2. The combination of the series of bits (so applied to their vertical standards) with the cultivator trame or carriage, substantially as clescribed.

V8,081.-GEOLGE TV.GOODWYN, Petersburg, Va. - Churn.-May 19, 1868. - The vertical reciprociting movernent of the dasher is produced by the motion of tho wheel connected to the treadle.

Claim.-'The combination of a rocking wheel or lever I, with the straps G J, treadle F, dasher I), and spring E, the whole constructed and operating in the manner and for the purpose described.
\%g,082.-S. L. Gray, Chillicothe, Ohio.-Harness for Vicious Horsas.- May 19, 1868.-This harness is so arranged as to prerent the horse from licking, l'caring, and running away.

Claim.-The strap D and rings $c$, in combination with the strap C , pulley $b$, and straps F F , as herein described, for the purpose specified.

78,05:3.-C. C. Hare, Louisville, Ky.--Cornice for Buildings.-May 19, 1868.-Cast iron is placed inside the brackets, so as to render the cornice fiweproof.

Claim.-A cast iron or other metal bracket or look-out for receiving a sheet metal cornice, substantially as described.
r8,034.-E. K. HAynes, Hanorer, N. H.Lamp Shade-May 19, 1868.-The screen is conneeted by staples to the two upright portions of the wire, so as to be adjustable rertically thereon.
Claim.-A lamp shade, made of a screen, supported apon two uprights, bent and joined at their lower ends to connect them, and to support the screen at proper distance from the chimney, and bent and made hook-formed at their upper ends to suspend the sereen from the top of the chimner ; the sereen sliding upon the frame, and being supported relatively thereto, substantially as described.

198,085.-Frederick Haythorn, Philadolphia, Pa.-Spinning Frame.-May 19, 1868.-The ling spinning frame is provided with a serics of pivoted gruards, there being one guard between each adjacent spindles to prevent the yarn of each bobbin or cop, while being spun, from coming into contact with that of the adjacent bobbin or cop.

Claim.-The guards E, in combination with the fingers D and shaft C, substantially as described for the purposo specified.
g8,086.-Watson A. Heath, Apalachin, N. Y.-Hove Hay Rake.-May 19, 1868.-The lever extending from the main frame to the rake is made to force apart the upper ends and draw together the lower ends of two stop levers piroted to the rear of the rake standard, thereby permitting the rake to revolve.

Claim.-1. The combination of the hand lever T , shaft $S$, standard $R$, and lever $Q$ with each other, and with the frame E, standard M, and lever stops O, substantially as herein shown and described, and for the purpose set forth.
2. Piroting the draught bars D , of the rake, to the frame E at points a short distance from the ends of said draught bars so that they may serre as lever's in raising the rake-head from the ground, substantially as herein shown and deseribed.
3. The combination of the hand lever K, shaft I, and arms J with the frame E and forward ends of the piroted draught bars $D$, substantially as hercin shown and described, and for the purpose set fortll.

198,057.-G. A. Hein, Waterford, Pa.—Water Spout Fastening.-May 19, 1868.-The rain spout or conductor is fastened to the building by a jointcd elasp driven into the wall, so that the pipe may be attached or remored without removing the fastening:

Claim.-The conductor-fastening C , composed of two or more eircular parts jointed together, and fastened to each other and to the building, substantially as herein shown and described.
78.088.-L. Mendenson, Manson, NN. C.-Cotton Uutivator.-May 19, 1868 ; antedated May 12 , 1808.-Two plowshares are attached to a forward hinged fiame, held in working position loy a springeatch, but turned back upon the main frame when not in nse. 'íhe hoes or thimners are rotated by gearing driven by the main axle, and, as they pass along the row, eut out a portion thereof.

Claim.-The adjustable hinged plows E E, in combination with the gear wheels D and E, shaft F , and hoes $G$ and $H$, constructed subsintially as deseribed and operating as and for the purpose set forth.

98,089.-Joshua Hendy, San Francisco, Cal.-Concentrator.-May 19, 1868.-Tho apparatus is used for saving finely-divided quiçisilver, amalgam, and gold from the sands, and for coneentrating and saving the sulphurets containel in ores. The eonneeting rod firom the driring sliaft accommodates itselt to the cireular line of direction in which the pan is reeiproeated.

Claim.-1. The ammar groove I, cleclining from a certain point to an opposite or discharging point, in combination with a vibrating or oscillating pan or coneentrator, whose surface is convex ar currilinear, as described.
2. The discharge valse or gate MI, when constructed and arranged to operato substantially as deseribed.
3. The T-shaped distributers K Ir, piereed with holes $b b b$, and laring slots $b^{\prime} b^{\prime}$, said distributers being either stationary or morable, and when movable the notehed edge e $c$ c. with pawls, or their equivalents $d$ d, operating therein for driving the said distributers, substantially as and for tho purpose described.
4. The agitators or stirrers a a a attacherl to stationara or' morable radial arms $I^{\prime} I^{\prime}$, or their equiralcuts, with an oseillating pan, as leseribed.

万. The peenliar construction of the frame $A$ it being triangular in form, the projecting ends $\mathrm{B} B$, for the cranli slaft, the point $A^{\prime}$, in combination with an oscillating pan, substantially as cleseribed.
6. 'The overreaching' supports or braees F' F' connecting at the point $\mathrm{F}^{\prime \prime}$, and in which the upper end of the fertical shaft thrns, in combination with the frame A A, with the projecting ends B B and oseillating pan, substantially as deseribed.
7. The peculiar construction of the ball crank pin $\mathrm{N}^{\prime}$, when employed on an oscillatines pan, snbstantially as leseribed.
8. The oil groove II. either in the lunb of the pan or on the shatt G, and the oil carity J' above the lopper, for lubricating the sleere and step, with an oscillating pan, substantially as deseribed.

7S,0100.-Ralifi D. Mine, Matteawan, N. K.Facing Wool Hat Bodies with Fur.-May 19, 18(B.The wool hat body, taken direetly from the carding machine, is corered with fin upon its onter surface and under brim, and it is then placed between elothes and laid under a flat board on jigeer, or ofler suitable derice, in which a short, rapid, vibratory motion is combined with a slight messme.

Claim. - In the manufacture of soft hats, applying a bat of fur to a bat of wool, taken direety from the carding mathine, before either has been shrunk, basined, planked, or felted, and after cansing them to adhere toyether by slierlit pressure, shrinking and felting them down to the reunired dimensions to form a solid, eren fill smfaec mpon the outer side and under brim, substantially as licrein described.

7S,0M1.- ALstin D. Holremax, Minneapolis, Minn., assiguor to limself, II. ML. CATVENTER, G: F. Townsevi: and Phemerick Bracknty-Chutn. -May 19. 1868.-1'lie pitunan and serment are oseitlated and reeiprocated vertically, so as to give the clasher á compound reciprocating motion.

Cluim. - 'he combination of the wineh and erank, the pitwan E : segment $\mathrm{E}^{\prime}$, and pinion G , for communicating both a fertical and rotary reciprocating action to the dasher: substantially as set forth.

7S,092.-Tames Hoffman, Belvidere, N. T.Gage lirane for Slittiny Jraw Hides.-May 19, 1868.-The tail of the hide is drawn beneatli the
slotted end of the spring, whieh holds the hide while the slitting linife is being used.

Chaim.-1. Grooring the npper edge of the frame or plank A lupon whieh the raw hide is suspended longritudinally, substantially as herein shown and deseribed, and for the purpose set forth.
2. 'The combination of the slotted spring C with the groored frame or plank $A$, substantially as herein shown and deseribed, and for the purpose set forth.
3. Slitting law hicles by suspending them over a frame A, grooved longitudinally along its npper edge to guide the slitting linife, substantially as herein shown and elescribed, and for the purpose set forth.

GS,093.-Meniy O. Hoopeb, Diamond Springs, Cal.-Machine for Polishing Wood.-May 19, 1868.Tho rotary ind reciprocating polishine plates are mounted in an adjustable frame, whieh adapts them to the size of the work, and a set of feed-rollers carry the artiele to the plates.

Claim.-The cirenlar rotary polishing plates E, and the reciproeating polishing plates H , arranged with and attached to the adjustable framing $\mathrm{B}^{\prime}$, all constructed to operate as deseribed, for the purpose specified.

72,094.-Isanc A. Horsi, Cincimati, Ohio.Plate for Artificial Teeth.- May ]9, 1868.-The vacuum chmmbers, tomether with the sharp ridge on the outer rim of the plate, are intended to prerent food, especially hard partieles, from passing over the upper edre of the plates.

Claim.-'Thesuetion or raenum ehambers, operating against the check and alreolns, and the sharp ridge on the outer rim of the plate, these to be made of any material nsed in dentistre, substantially as and for the parposes above set forth.

78,095.-TaN Reasselaer W. Horton, Palmyıa, N. Y. Farm Gate.-Miy 19, 1868. -The gate is slid back until the cleat on its end meets the loop of the movable sulport, when the gate balanees upon a pin or other fixed support, and may be turned thereon as upon a hinge.

Claim.-1. The eombination, With a sliding and swinging sate, of a morable support, provided with a roller or rollers, and loosely attached to the bottom lail of the gate by a loop or th equivalent, the whole so combined and operating substantially as lierein shown and deseribed, that the gate, when elosed, rests contrally upon the support, aind lias a free slibling morement throngh or unon it in being opened and shut, and lifts it and carries it ont of the passage when swung to one sicle.
2. The movible support K, consisting of the body represented hy Fig. $3^{3}$, the rollers $b b$, and the loop $e$, shown in eombination with body at Fig. 2. the whole combined operating substantially as herein slown and described.
 Medical Compound.-May 19, 166. - A remedy for hume disases. Thestalk, leaves, and loot of the "pesin weed" are prepared by separate distillation, after whieh the resin and liguid are boiled together. Equal pants of the stalli and root syrnp are then put together, and when cold alcoholic extract of the weed or root is aided.

Claim. - The medicinal combination formed of the ingredients and in the manner substantially as herein deseribed.

78,097.-Gottion Kasen, New York, N. Y.Permatation Look.-Mily 19, 1868. - The adjustable finger-picees in the rings entble the setting of the latter to be aecomplished in tho dark as well as in the daytine.

Clain--The thunb-picees $c$, in combination with the rings $C$, bolt 13 , stmpps $a$, and ease $A$, arranged, construetol, and operating substantially as and for the parpose set forth.

75, ODS.-JOEL, F. KLELEL, Pittsburs, Pa.Scale Jecim. - Mar 19, 1868.- A mmber of movable poises are attached to the seale beam, aud prorided With stops, so as to cletermine the anount whiel the sereral poises shall nach weigh.

Claim.-A polypoised seale beam, provided with
adjustable or rariable weights and stops, and constructed and operating substantially in the manner and for the purposes as described.

98,099.-C. F.Keller, Nevada, Ohio.-Machine for T'aking the Toll from Grain in Grist Mills.-May 19, 1868. -The whole quantity passing throngh the spout is first separated into two halves. one of which is the snbjected to successive dividing processes, until the desired proportion is attained.
Claim.-A machine for tolling grain as it passes through it, and composed of a series of divided passages, and guiding and directing partitions, as and for the purpose described and represented.
g8, 100. -Mrchafl Khriham, Eminence Post Otiice, Ind.-Shield Plow.-May 19, 1868.-This dcrice is designed to prevent clods (in plowing young corn) from falling upon the plants, and at the same time to deposit the loose soil around the roots.
Claim.-The above-deseribed shield, When made of rigid rertical bars, having both their lower and upper ends united by rigid horizontal bars, substantially as sct forth.
gs,101.-John George Kriechbadm, Yomgs town, Ohio.-Safe Door Lock.-May 19, 1868.-The bolts are arranged in pairs, moving in opposite directions, so that there trill be altrays one bolt ont, which locks the door, unless one bolt is, at the proper time and by the proper motion, thrown out of gear. The kerhole is opened by moving a plate on the under side of the safe.

Claim.-1, The screw $a$, when operating as hereiu shown and described, in combination with the bar I, all made and operating substantially as herein shown and described.
2. The bar $f$, bar I , and plate K , when arranged as deseribed in combination with the spring $l$, shank $k$, and plate $J$, (or stem $k$ of key, and head $J$ of the same, ) all made and operating substantiatly as herein shown and described,
3. The holts M and N , when the same are so arrauged in one loek that when one bolt is moved out the other is drawn in, and vice versa, as set forth.
4. The rack 0 , when hinged to the bolt M , so that it can be turned up thd thrown ont of gear, as and for the purpose set forth.
5 . The pin $t$, on the plate $o$, in combination with the slotted partitions 2 and 3 , and hinged springplates $P$ and $R$, all made and operating substantially as herein shown and described.
f. The plate P, when provided with a slot $2 w$, and when combined with the pin $t$, and bar $I$, all made and operating snbstantially as herein shown and described.
7. The plate $P$, when arranged in combination with the catch $S$, so that a full turn of the ley will not keep it up, as set forth.
8. The plate R , when provided with a siot or recess, $y$, and when combined with the pin $t$ and bar I, all made and operating substantially as herein shown and deseribed.
9. The bar I. when proviled with recesses $g, h$, and $x$, in combination with the plates $\mathbb{K}, f, I$, and $P$, all made and operating substantially as herein shown and deseribed.

7S,102- Lolns F. Larmay, Indianapolis, Ind.Machine for Washing Bristles, de. - May 19, 1868.The bristles, which are subjected to frictional contact with the rubbing blocks, are clamped betreen the tro sliding. toothed frames, one of which frames has morement within the other, and is lowered to clamp the bristles, and raised to release the same by the cam and its accessories.

Olaim.-1. The emblination of the rertical grooved frame $B$, crank shaft $E$, and pitman $F$, with the sliding frames $G$ and $D$, for the purpose of holding and operating the said franes, substantially asshown and deseribed, and for the purpose set forth.
2. The adijustable convex corrugated rabbing blocks K. in combination with the firimes $G$ and $D$, and cam H: substantially as lerem shown and deseribed, and for the purpose set forth.
 Putling IIop Polcs.-May 19, 1868. -The block serves
as a fulcrum for the levers, which being made to grasp the hop pole, and then depressed, draw the pole out of the ground. The plate applied to the mider sida of the levers prevents them fiom turning siderrise.
Claim.-The levers $\Delta$, when hinged to the upper edge of the wedge-shaped block C, by means of the pin B, and cross-bar $e$, said levers also provided with the plate $f$ upon their nnder sides, as hercin deseribed for the pmpose specified.
g8, 104.-Leopold Lemmann, Monce, Ill.-Tin Ware-May 19, 1868. -Tinned wire is applied to the bottoms of tin ware.

Claim.-The application of round tin wire to the bottoms of tin ware, in the manner and for the purposes snbstantially as herein specified.

198,105.-N. C. Lombard and Mellen Bray, Boston, Mass., assignors to Mellex Bray.- Machine for Forming Sheet Metal Ware.-May 19, 1868.Improvement on patent granted to M. Bray, December 12,1865 , and relate to the mechanism by which the dies are operated and controlled, and to a derice relieving the toggles from a portion of the strain and shock attending the downward movement of the shell and plunger.
Claim.-1. Imparting the motion of the ribrating shaft $V$ to the side toggles that operate and control the motion of the cutting and holding dies by means of the vibrating cranks W W, and the oscillating slotted le ver's $\mathbf{X} \mathbf{X}$, substantially as described.
2. So constructing the oscilliting levers $\mathrm{X} X$ that a portion of the slot or path may be adjusted, substantially as described.
3. The combination of the vibrating cranks iV W with the central crauk $\mathcal{B}^{\prime}$, by means of adjustable dogs or stops, Y Y, substantially as deseribed.
4. The fielding stop bars, for arresting the downward notion of the shell and plunger, substantially as described.
5. The spring fingers $d^{\prime}$, or their equivalents, for removing the dish from the male forming die, substantially as described.
6. We do not claim, broadly, wedges placed under toggles for adusting the same, for we are aware that such have been used before; but what we claim is the use of wedges mimer toggles for adjusting the pressure of the same when they are so attached to the toggles, and to the base in which they slide, that they may be freely mored out or in, while at the same time they hold the toggles firmly in their proper relation to the base, and prevent them from being disconnected tiom the same.
7. Fitting the plunger $G$ to the shell E in such a manner that the plonger shall rest mpon the shell, and be mored with it when the shell is mored up by the actiou of the side toggles, substantially as described.
98,106.-S. Howard Lombard, Winona, Minn. - Dough Fineader.-May 19, 1868.-The frame car. rying the kneading roller is secured to the end section of the kneading board when it is desired to cut up the dough, form loares, \&c. When the instrument is not in use, the roller frame is secured to the midatle section, and the end sections are folded up against it.
Claim.-The sectional hinged board $\Lambda$, haring a detachablo frame 13 and roller C , arranged for usc therervith, substantially as shown and deseribed.

28, 10\%.-Josepil Lorexz, Cincinnati, Ohio.Organ Pipe.-May 19, 1868.-The device is applied to a vox-humana pipe; the wind tube inclosing the customary reed being surmounted by a pipe composed of two eonic frusta, joined base to base, and being open at its lower end to afford the usmal communication with the reed, and closed at top by a dome-like apex instead of the usual open summit. At the widest; part of the pipe is an elliptical ventage for the sound, and where a symphonic note is desired, an additional but smaller orifiee is provided abore.

Claim.-The vox-humana organ pipe $\triangle$ B C c D , formed as and for the purpose set forth.

78,10S.-R. O. Lowrey, Salem. N. Y,-Mamefacture of Water-Proof Fabrics.-May 19, 1868.The several fabries are rendered water proof by a
gelatinous or saponaceous compound, and are subsequently treated with a solution of alum and salt.

Claim.-1. The new water-proof fabric, prorluced by the combination and treatment of paper, cloth, and leather, or similar articles, substantially as herein described.
$\therefore$. The process, as herein described, of combining and treating paper, eloth, and leather, or similar articles, for producing a now water-proof fabric, substiontially as deseribed and for the purposes set forth.
78. $109 .-J O H N$ H. Mabbett, Jersey City, N. J. -Chicken Coop.-May 19, 1868. -The mode of connecting the sides of the coop adapts them to be folled together when the ends are remored, so that the coop may be compactly stotred away when not in use.

Claim.-1. The coop, laving its sidos hinged, hooked, or otherwise commeeted, in snch manner that they may be folded together when the ends of the coop are remored, substantially as herein set forth.
2. The combination of the detachable slatted end frame with the sides of the coop, substantially as and for the purpose herein set fortl.
3. The shelf or ledge provided within the coop, substantially as and for the purpose specified.

88,110.-Osborne McDaniel, New York, N. Y.-Fnuit Basket.-May 19, 1868. -The side daps are separated from the end flaps so that the former ean bend with the grain freely upon a full curve, with an excess of wood, when green or wet, to allow for shrinkage in drying.

Claim.-1. The improred finuit basket or box made of one picee of reneer, having the flaps eut out at the comers, substantially as deseribed, and bent in a eurre with the grain of the wood, so as to prevent splitting in bending, and to proride for shrinkage, as hercin set fortlı.
2. In a fruit box made of a single piece of veneer, as deseribed, bending two sides with the grain of the wood, when green or wet, in such manner that there slall be an excess of wood in the eurre, to provide for the shrinkage of the wood in drying or seasoning.
gS, 11 1.-George W. Manuel, San Francisco, Cal.-Gang Plow.-May 19, 1868. -The lever crank arms, and their accessorjes, enable the frame and plows to be adjusted vertically, The outermost plow may be made to rork close up to a fence, stump, or stone.

Claim.-1. The arrangement of the crank arms def, under the hounds or bars, and in relation thereto as and for the purposes set forth.
2. In a gang plow, having a series of plows arranged on bars or hounds parallel to each other, placing the one plow on the bar $g$, ontside of the Whecl $a$, and in front of the axle, as and for the purposes recited.
3, The combination of the extended crank arms $d$ and $e$, with the lever $l$ and enred bar o, as and for the purposes herein set forth.
4. The erank screw $r$ and plates $s$ and $t$, for clerating and depressing the tongue, as deseribed.

98,112.-GEORGE 1 . MLARINER, Chicago, Ml., assignor to himselt and Joren B. Turchin, same plaee.-Treserving Powder. - May 19, 1868.- When the ingredients eomposing the powders are exposed to the air, or moistened by water or the juices contained in substanees treated, or when dissolved in liquids containing said substances, frec sulphurous acid gas is generated so as to form neutral mineral or vegetable salts of sneh a nature that when the powders are used by direct application to food, the salts thus formed are not injurions to health.

Clain. - The powders, composed of sulpliites, bisulphites, or hyposulphites, or any componnd evolving the sulphurous acid gas, when acted upon by acids or acid substanees, in combination with regetable or mincral acids, or with vegetable or mineral acid salts, or desiceated vegetable juices, with or without the absorbents herein specified, for the purpose of generating the sulphurons acid gas, and applying the same to various uses, smbstantially as and in the manner herein set forth and specified.

98,118.-Charles Melifinger, Corntrall, Pa - Furnace for lioasting Ores. - May 19, 1868.The damper regnlates the passage of the heat ansl produets of combastion from the smelting furnace to the desulpurizing furnace here represented. The ore to be desulphurized is placed on the grated areh through which the leat rises, and the larger lumps roll into the chamber adjoining the exit opening, through which chamber the heat passes from that beneath the grated arch.

Claim.-1. In combination with a desulphurizing furnace or oven for preparing iron ore for smelting, the sliding door or damper 13 , arranged and opcrated substantially as clescribed.
2. In combination with a desulphurizing furnaee, for the purposes mentioned, the grated or perforated areh F , substantially as leseribed.
3. The combination of the areh F , the chambers $E$ and $H$, the apertures $J$ and $L$, and the damper $B$, substantially as and for the purposes deseribed.
g8, 114. - John Mriolland, New Concord, Ohio.-Horse Hay Fork.-May 19, 1868. - When the fork is loaded the handle falls below the upper eye, and is thus protected from any blow which might casually discliarge the lond.

Claim.-The construction and arrangement of the handle C , connected with the sliding bar B by the arm E, turning on the pirots e $e^{\prime}$, the lower enclis of said handle piroted to the stude enpon the bar $A$, the bent trigger F f piroted upon the pin $e$ of the bars E and liandle C, all operating as deseribed, for the purpose specificd.

78, 115. Wilitam J. Miller, Washington, D C.-Sash and Shutter Fastening.-May 19, Li68.By turning the operating rod at the inside of the sill the locking bar which holds the shutter entch is raiscd, and at the same time the hook whiel fastens down the sash is turnel so as to release the same.

Claim. -The combination of tho shutter eateli b. lock C , rod $h$, hook $k$, and pates $t$ and $j$, or the equivalents of said plates, constructed, arranged, and operated in the manner substantially as shown and discribed, and for the purpose of locking or unlockiug shutters and sash from within the room.
g8, 116. Marquis D. Moome, Broolilyn, N. Y. -Button.-May 19, 1868. - The larger part of the button is recessed, cloretailed, and notelied, and the smaller interlocking part has a corresponding form, the tro parts beinestitched to the respective portions of the garment and made to hold the same together.

Claim.-l. The fiastener formed in tiro sections. A B, fitted to each other, substantially as shown and deseribed, for the purpose set forth.
2. The lateral spurs $a^{*}$ of the piece $B$, armaned to act in conncetion witl the notehes $U^{\prime}$ at the sides of the recess in the picee $A$, substantially as and for the purpose specified.

178,11\%.-Enocir R. MLomnison, Pittsburg, Pa. Machine for Casing Tobreco.-May 19, 1868. Tobaceo leares and a liquid compound are placed in a receiver which is rotated for a short time for easing or sweetening tobacco.

Claim.-The method of easing tobaceo by means of a hollow revolving vessel, receiver, or its equiralent, working on a shaft, jomrnals, or rollers, the receirer being made of any required shape or dimensions for the purposes set forth.

79,115.-E. A, Muller and Tieodor Stock, Chioago, Ill.-Doubler for Stills-May 19, 1868.-An upright eylinder is closed at both ends and proviled on the interior with a series of pans and abuting plates which detain the ascending vapors and arrest the produets of eondensation, so that the lower degrees of spirits will be separated from the finer, While the puro alcoholic rapors aro allowed to es cape to the cooler, and the low rines reeondueted to the mash.

Olaim.-1. Arranging around the ontside of a reetifier or doubler, $A$, a series of annular cooling vessels, D D, which communicate with the upper part of the ressel $A$, sulstantially as and for the purpose herein shown and described.
2. The arrangement and combination, within the
cylinder A , of the dishes E , plates F , and combined dishes and plates $G$, all made and operating substantially as hercin shown and described.
g9,119.-Barak T. Nichols, Newark, N. J.Manufacture of Cart Saddles.-May 19, 1868.-The bridge is bent so as to play freely in the groove of the bridge pieces and apply the main pressure to the upper part of the same, and the under side of each bridge pieee resting on the back of the pad is rounded in order to turn without eausing the pad to chafe.

Claim.-The bridge $\alpha$, bridge pieees c $c$, pads $f$, tugs $i$, and tug straps $j$, all eombined, construeted, arranged, aud connected, snbstantially in the manner and for the purposes speeified.
g8, 120. - William R. Nichols, Philadelphia, Pa.-Car Spring.-May 19, 1868.-The layers at the top and bottom of the spring are fitted to a sleeve and are seeured at the lap joints. The saddles assist in maintaining the component parts of each spring in their proper lateral position.

Claim.-One or more springs, caeh of which is eomposed of one or more layers, in the manncr described, in combination with saddles constructed and adapted to the said spring or springs, substantially as speeified.
g8,121.-P. O'Brian, Philadelphia, Pa.-Mop and Scrulbing Brush Holder.-May 19, 1868.-The holder is adaptable to scrubbing brushes of different size, and may serve as a mop head.

Claim.-1. Cross-bar B, cast on shank A, with opening $c c$, and projections $d d$, for the use and purpose as specified and herein set forth.
2. The swinging elamp E , made of wire or other material, in the shape shown, and for the use and purpose as specified and herein set forth.
3. A " mop and brush holder," constructed of shank $A$, cross-bar $B$, nut $N$, swinging clamp E , iand hook $\mathbf{F}$, as eonnected, combined, and adjnsted, for the use and purpose specificd and herein set forth.

78,122.-Volney O'Brian, St. Johns, Mich., assignor to DeWitt C. and Amelia O'Brian-Fireman's Elevator.-May 19, 1868.-A telescopic arrangement of frames supported upon a whecled truck and projected upward by a crank and gearing.

Claim.-The arrangement, in a maehine for the pnipose set forth, of the wagon $B$, stationary frame C, movable frames, ropes, and sheares, and lateral supports G H, and serews L, substantially as described.

7S,123.-George T. Palmidr, Brooklyn, N. Y. -Crib and Bedstead.-May 19, 1868; antedated May 5, 1868.-For elamping the sides of the eovers of a bed so as to hold them in place.
Claim.- A bedstead, provided with a clamp, composed of the part B, having spring bolts a, and racks $b$, or their equivalents, substantially as and for the purpose shown and set forth.
g8, 124.-Charles B. Payne, Bloomington, M1. -Harness Buckle.-May 19, 1868.-A double buckle having enrred wings and a central loop, arranged to be scli-attaehing to the straps and other parts of the harness.
Claim.-A double buckle, construeted with a central plate, A, wings, B B, and loop, D, east in one piece, and with both ends alike, substantially as and for the purpose deseribed.
98,125.-Wilitam Perkins, London, and Geo. Granger Tandy, Penge, England.-Material for Insulating Telegraph Conductors.-May 19, 1868.-The sulphur and rubber are eombined by being passed between rollers, or by mastication, and then the anthracene and napthaline are added by a similar proeess.
Claim. - The eombination of anthracene or paranat thaline and napthaline, with India-rubber, gutta pereha, gum ballata, and other analogous vulcanizable substances, and sulphnr, for the purpose of produeing a preparation or eompound applicable to the nses or purposes above mentioned, or any analogous purposes.

78,126.-Adolpir Pmilippi, Elizabethport, N. J.-Railway Switch Plate.-May 19, 1868.-A cast iron bed, with upward projecting flanges around all sides, serve to prevent a wrought iron plate and an interposed wooden layer from sliding of the bed; a series of T-shaped blocks being arranged on the wrought iron plate to hold the rails down.
Claim.-Switch plate, consisting of bed plate $\Lambda$, elastic bed 13 , and plate C , and of the removable blocks D and E, all made and operating substantially as herein shown and described.
g8,127.-J. S. Pierson, Brooklyn, N. Y.-Machine for Cutting and Stamping Soap.-May 19, 1868.-The stamps are first brought down upon the slab by depressing the lever, and, while holding down the stamps, the treadle is depressed to bring down the knives. The stamp frame rises by the action of its sustaining springs.
Claim.-1. The eombination of stationary knives F, sliding slab table G, stamps I, and eross knives P , for operation together, substantially as specified.
2. The cross knives, frame, and stamp frame arranged independently of cach other, in eombination with devices for separately operating the same by foot and hand, as hercin set forth, and whereby the slab may be held by the stamps while the eross knives are entcring and receding, essentially as described.
3. The eombination of the knives $F$, made of a sloping character, as shown and deseribed, and sliding slab table G, for action in coneert, as specified.
g8,128.-Clark Polley, Sinking Spring, Ohio. -Hole Trap.-May 19, 1868.-The mole in attempting to effeet a passage nnderncath the cross-bar on the lower end of the trigger staff, actuates the trig. ger, and releases the tube carrying the prongs, and is consequently impaled by the latter.

Claim.-The combination of one or more pointed stakes A , with a cross piece, B , the tubes, $e$ and $a$, the spring $g$, trigger staff $n$, lever $l$, erutch head $b$, having points $f f$, all construeted and operating together snbstantially as shown and described, and for the purpose set forth.
78.129.-A. C. Rand, Westficld, Mass.-Covering Whips.-May 19, 1868.-To a whip stock is applied thread which has been saturated with a waterproofing solution, the thread being applied to the stoek before sueh solution is dry npon the same.
Claim.-The proeess of covering whips, substantially as herein specified.
g8,130.-Warren Richards, Jr., Cincinnati, Ohio, assignor to himself and Shipley and SMith, same plae.-Gauge for Embossing Presses.-May 19, 1868.-The gauge is attached to presses for embossing and stamping initials, monograms, \&e., upon paper, envelopes, and eards, the impression being made at any desired part of the article.
Claim.-1. The arrangement, substantially as described, of the slotted plate C, stops $H$, and springs I, or their equivalents, as and for the purpose speeified.
2. The combination of the longitudinal slot F and branch slot G, for the object explained.
'98,131.-Peter Richmond, Aberdeen, and Abner McFarlavd, Allensville, Ind.-Boot Crimper. - May 19, 1868. The leather to be crimped is adjusted to a crimping form, which is plaeed in or against the mouth or npper ends of the upright jaws. The eam lever at the end of the table is drawn outward at the top, thereby causing the forked rod to force the form and leather downward between the jaws.

Claim.-1. The lever E, in combination with the hook $j$, when eonstructed, used, and operated substantially as and for the pnrpose set forth.
2. The arrangement of the jaws $\mathrm{B} \quad \mathrm{B}$, bolt $g$, eecentrics, C and D , lever E , and forked rod $j$, the several parts being eonstrneted and operated substantially as and for the purpose specificd.
g8,132.-Oharles H. Rigas, Windsor Loeks, Conn.-Planer Chuck-May 19, 1868.-The ehuek is arranged npon the bed plate so that the work can be
quickly secured, and the chuck rotated with facility' the work being thereby brought at any desirable angle to the action of the tool.
Claim.-1. In a milling or planing chuek, the combination of the bed plate $a$ and angle iron' $b$, chuek g $g^{\prime}$, serew bolts $e$, and nuts $f$, substautially as aud for the purpose described.
2. The combination of the round or dovetail adjustable nuts $s$, screws $s^{\prime}$, with the jaws $m$, with tho iudex $u$, substantially as showh and set forth.
g8,133.-Conrad Freidrick Ludwig Risch, Huntingburg, Ind.-Heliometer.-May 19, 1868.This derice cnables the exact degree of latitude at which an observation is made to be ascertained with facility, and it also serves to indicate date and time when the latitude is knowu.
Claim.-1. A heliometer, coustructed and arranged to operate in the mauner berein shown aud described.
2. The plate E , when arranged as herein shown and described, and when provided with a pointer, K , in combiuation with the curve $d$, on the statiouary frame A, all made as set forth.
3. The plate F , when arranged as set forth, in combination with the curve $L$ and pointer $l$, on the statiouary frame $A$, all made and operating substantially as herein shown and described.
4. The sun dial H , on the rerolving block C , when combincd with the plates $E$ and $F$, all made and operatiug substantially as herein shown and described.
5. The sun dial Dand gnomon $f$, in combination with the semi.celiudrical dials $\Pi$ aud $\Pi^{\prime}$, and their gnomous $g$, all made as described.
6. The manner herein shown and deseribed of making, dividing, and arranging the plate E.

98,184.-Henry 1R. Robbirs, Baltimore, Md., assiguor to himself, J. J. Moran, and G. Colton, same place.-Steam Pipe Coupling for Railroad Cai Heaters.-May 19, 1868.-A flexible aud self-adjustable joint, for counceting the cnds of the steam pipes iu a traiu of cars, so as to admit of the heating of the cars by steam or hot air from the locomotive.
Claim.-1. The combination of the pipe $D$ mith the slecre E , sliding pipe F , haviug the opening $f$, and the spring $G$, substantially as aud for the purpose speeiflect.
$\stackrel{2}{2}$ The cap $I$, composed of one piece, and operatiug in connection with the spring $M$ and pipe $C$, substantially as aud for the purpose described.
3. The cap J, composed of tro parts, $j j^{\prime}$, and opcrating in connection with tho pipe F , springs $n n$, slceve E , and cap I , substantially as aud for the purpose set forth.
4. The combination of the pipes C and E , aud sliding section $F$, with the spring $G$, when the parts are constructed to operate in the manuer and for the purpose described.
5. The combination of two sliding caps $I$ and $J$, with connecting steam pipes C F , to prevent the escape of steam from tho joint formed whero they connect, substantially as specified.

78,135.-Albert J. Roor, Peoria, Ill.- Rolling Pin.-May 19, 1868. -The hollow of the rolling pin is cnlarged at each end to reecive the blocks forming part of the two detachable instruments. The disk on the stem of the masher forms an abutment for the masher block at one side, while the springs serve a similar purpose at the opposite side, When the masher is in use.
Claim.-A rolling pin, constructed in tho form hercin shown, and having combince therewith, in the manner described, a caloo cutter and vegetable masher, the latter working with the springs 1 , substantially as specificd.
gS, 136 .-John Ruhl and Elial S. Herrington, Deflanee, Ohio.-Hay Raker and Loader.May 19, 1868.-The lever and its accessories are employed to raise and lower the teeth which follow the hind wheels and gather tho hay, so that it may be reached by the slatted toothed eonvoyer that clevates and deposits the hay upon the magon,
Claim.-Tho lever N, slide $m$, bar L , and rod $p$,

78,137-GEORGE O. Sanderisox, Boston, assiguor to himself and Frederick M. Baker, South Readiug, Mass.-Cake Cutter.-May 19, 1868.-The spring plunger will, if permitted, withdraw the cutter from the dough, leaving the cake or biscuit upon the board, but in ease it be desired to lift the biscuit frou the board tho disk may be held by the crooked ond of its stem uutil the cutter is moved to the place of deposit.
Claim.-In a bisenit cutter, the combination and arrangement of the disk B , spring D , and stem $\mathrm{C} \mathrm{E}^{\prime}$, substantially as described aud for the purpose set forth.

78,138.-James Sanderson, Fredericksburg, Ohio--Hoisting Apparatus.-May 19, 1868.
Claim.-The arraugement of the ways $\dot{A} A$, the tiltiug frame I , car E , with its rollers $g g$, hoolis $x x$, Windlass C D, and cord $m$, the whole combiued and operated as specified.
198,139.- Levi Scott, Burgettstorn, Pa. -Churn.-May 19, 1868.-The two vibratiug arms carrying rollers upon their extremities, and operatiug in conjunction with the polygonal wheel and the pendulum, scrve to regulate the motion of the churn dasher.
Claim. - The combinatiou and arraugement of the Wheel P, rollers N N, segment-head L, peudulum J $K$, horizontal lever $G$, weight C , daslier rod S , pitman H, and brake F, with the gearing I D D D, and frame $A$, constructed substautially as described.
gS, 140.-Tiromas Simipton, Newark, N.J.-Feed Water Heater-May 19, 1868.- The cylinder, sus-
pended from the lever, is caused to descend by the pended from the lever, is caused to descend by the
Water within it when that within the reservoir Water within it when that within the reservoir rises
to a certain point, the valre of the water supply pipe being thereby closed.
Claim.- 1 . The cylinder $h$, suspended from the lever $g$ of the Talve $f$, and connected with the reservoir a by the flexible pipe $j$, substantially as and for the purpose hercin set forth.
2. In combination with the reservoir $a$, the elbow $b$, having a flat lower surface, the exhaust pipe $c$, and water supply pipe d, provided with a broad flange, $e$, around its top, forming a seat for the valve $b$, all constructed and arranged to operate as and for the purpose herein specified.
g8,141.-Silas Shirley, Santa Clara, Cal.Tire Tightener-M May 19, 1868. -The metallic tip on the end of the spoke incloses au adjustings screw having a ceutral head and right and left threads, which latter Work in nuts on the extremities of the felloe for the purpose of drawiug together or spreading apart the same. Tho corers for this adjustiug device are kept closed loy a serew, but may be readily removed to admit of the application of a wrench.
Claim.-In the tip B, liaving sockets for the felloes, the covers F F, substantially as and for the purpose hercin described.

78, 142.-Cirarles A. Siecke, Philadelphia, Pa. - Apparatus for Bundling Cigars.-May 19, 1868.Designed to facilitate the packing of cigars in bundles, the parts being adjustable to accommodate cigars of different sizes.
Claim. - The base $A$, back B , permanent frame C, and adjustable frame $\mathrm{C}^{\prime}$, in combiuation with the adjustable rods $\mathrm{G} \mathrm{G}^{\prime}$, or their equivalents, the whole bcing coustructed and arranged substantially as and for the purpose herein sot forth.
78,113.-Axselmo B. Smiti, Plattsmoutl, Neb. -Carriage Wheel. - May 19, 1868.-The dovetail form of the inner end of the spokes in conncetion With the coneare collar preveuts the shifting of tho spokes in the direction of their length, and in case of shrinkage, the spokes may be adjusted outrard to tighten them and the tire by placing a thicker band on the hub.

Claim.-1. The wheel, consisting of the beveled and dovetailed spokes $b$, with the iuncr inclined end sresting upon the collar $d$, surrounding the tubo C, and sccurcd in place against the concave collar $G$ by means of the loose collar $\mathrm{F}^{2}$ and nut E , all constructed as described, for the purpose specificd.
2. The securiug of the hub ou the axle be means o
the slote in the axle $G$, the key or slotted disk $H$, aud the screw cap I, all arranged substantially as and for the purpose specified.

78, 144.-EDWARD A. Smirir, St. Alloans, Vt., and Maskell Gr. Smitir, Goshen, Conn.-Harvester. May 19, 1868 ; antedated May 9, 1868.-A movable bush of brass or other similar metal is introduced into the bar which is attached to the inner end of the cutter bar and comnects the latter with the pitwan rod from the driving cranly.

Claim.-The bush $e$, made as set forth, and introduced in the end of the cutter bar, to reccive the journal of the connceting rod, in combination with the oil reccptacle $i$, as and for the purposes set forth.
ge, $145 .-11$. B. Smith, Essex, Conn.-Fan.May 19, 1868. - The wings arc all connected together by means of a central pin, and when the fan is folded up the handles can be turned so as to rest on the wings to which they are attrched.

Clairn.-As a new article of manufacture, a fan, whose handles C are pivoted to the outer ends of the extreme wings of the same, substantially as described, for the purpose of allowing them to be folded out of the way, as set forth.
\%8, 146 -Matthew D. SMITH, Independence, Iowa.-Seeder and Cultivator.-May 19, 1868.-1by a lateral movement of the first-mentioned lever the distributing rod and slide are simnltaneonsly mored longitudinally, thercby uncovering the exit passages for the seed and throwing the rod into gear with its driving wheel.

Olaim.-1. The combination of the pivoted lever $J$, distributing rod $\mathbf{C}$, and slide E, when arranged and operating as and for the parpose set forth.
2. The combination of the lever $E$ with the rod $G$ and shovel arms $H^{\prime}$, substantially as described.
g8, 14\%.-Moore Smith, Worcester, Mass., assignor to himself and T. W. Wellington, same place.-Horse Rake.-May 19, 1868.-The rake head is released from the stop bar, and at the same time the grooved ring is thrown into engagement with a ratchet sleeve on one of the whcel hubs, thereby cansing the rake to be raised by power derived from the wlicel.

Claim.-1. The combination, with lever P , chain or cord $j$, and stop piece $S$, of the stop bar $R$, said parts being arranged in relation to cach other snbstantially as and for the purposes set forth.
2. The combination, with axle or head $A$, of the foot-picce T , arm $m$, and treadle U , substantially as and for the purposes set forth.
3. The combination of the unlocking piece $G$ with the grooved ring F and its inclined tooth or projection $e$, substantially as and for the purposes set forth.

78, 148. -William Sprague, Lynn, Mass.Water Closet.-May 19, 1868.-The supporting lever is forced downward and the concave cover connected thereto is thas earried downward and sidewise, so as to be ont of the way.

Claim.-In combination with the casing A, having ontlet $F$ and hinged seat $B$, the concave cover $D$, rock shaft $a^{1}$, link e, pivoted levcr E, having cxtension $a^{2}$, and spring $G$, all constrncted and arranged to operate in the manner and for the purposo substantially as herein shown and described.
\%8, 149.-GEORGE Stackhous, Monnt Washington, Pa.-Bread, जileat, and Vegetable Cutter.-May 19, 1868. -The box has a sliding top, permitting the ent snbstance to be placed in front of the springactuated plunger, which feeds it forward to thef knife, the latter bcing operated by the hinged end of the box.
Claim.-1. The inclincd actnating surfaces $f f$, connected with a hinged end, D , by rods $d d$, all substantially as clescribed, for the purpose of operating the knife $n$, all as set forth.
2. The morable partition $b$ operated by spring tension, smbstantially as and for the purpose described, in combination with the inclined rods $f f$, hinged end $D$, and knife $n$, all as set forth.
3. The box A A A $C$, having a sliding top, $B$,
hinged end D , and slots $j$, in combination with the spring G, partition $b$, and knife $n$, all as set forth.
4. The concave and convex strips $g g$, substantially as described, in combination with the inclined surface $f f, \operatorname{rod} d d$, hinged end $B$, and knife $n$, for the purpose of imparting a lateral movement to the lat ter all as set forth.
198.150.-H. P. Stafford and J. A. Leforget, Dccatur, Ill. - IRegulating the Supply of Water to Steam Generators.-May 19, 1868.-When the float rises by the incrcase of water in the boiler, the elliptical valve in the supply pipe closes correspondingly, and at a certain point entircly shnts off the water.

Claim. - The arrangement of the float $A$, stem $B$, solid ball R, spindle C , valve E, box D , periforated $\operatorname{arm} \mathrm{F}$, adjustable connecting rod J, slotted arm II, stem $s$, and clliptical valve $G$, in the supply pipe $P$, all constructed and operated as hercin shown and described.

78, $151 .-E L$ T. Starr, Philadelphia, Pa.-Ar-ticulator.-May 19, 1868. -This device being free from regular hinges and moving on cone-shaped pir. ots retained in position by springs, admits of a ready detachment of the parts and self-tightening or close worling of the joints, and the mpper plate, which is bent or crooked, may be reversed so as to change the distance betwecn the two plates to suit both upper and lower dentures.
Glaim.-1. The attachment of the lower plate $A$ to the npper plate $B$, or its bracket, by cone-shaped pivots $\alpha$, arranged to fit $V$-shaped groorcs $b$, and retained in position by springs, substantially as specificd.
2. Constructing the reversible upper plate $B$ with a crook, as at $d$, cssentially as and for the purpose herein set forth.

178, $152 .-J O S E P H$ Steger, New York, N. Y.Scuttle Cover and Ladder.-May 19, 1868.-The Iever cxtends from a hinged ladder to a hinged scnttle corer of a honse or vessel, so that by turning down the ladder the scuttle cover is raised, and by raising the ladder the seuttle cover is closed and loeked.

Claim.-The arrangement of a lever, $e$, connecting the ladder $A$ and cover $B$, substantially as and for the purpose described.
m8, m $^{\text {m. }}$-Travcis A. Sterri, Canton, Mass.-Anti-Friction Roll.-May 19, 1868.-Raw hide satnrated with oil, is used as a substitute for wood and metal.

Claim.-As a new article of mannfacture, a selflubricating whecl for pulleys, sheares, \&c., constmeted as described, consisting of the plates of raw hide C soaked in oil, revolving upon the shaft A, and held in position by means of the rivets D and metallic plates $\mathbf{B}$, as herein described, for the purpose specified.
re8,154.—Stephen Stout, Tremont, 111.-Trace Holder.-May 19, 1868.-The traces when detached from the whiffle-tree are hooked to the device which is attached to the harness dircetly abore the horse's hips, or at the point where the hip straps are attached to the back strap.

Claim.-The device B E F, formed by forming the hooks E and guard loops IT npon or attaehing them to the ring $B$, constructed substantially as herein shown and described, and for the purpose set forth.
g. 9 直5.-Mrchatl II. Sullivan, Providence R. I.-Oribbing Preventer.-May 19, 1868.-The head of the animal is flexed baek against the neck, and the end of the spindle, impinging against the jarr, thrnsts the pricking points into the ncek, causing tue animal to desist from cribbing, \&c.

Claim.-1. The combination of the pricking points $g$, screw shank $b$, hollow spindle $a$, spring $s$, and plate B, substantially as described, for the purpose specified.
2. The plate B , in combination with the longitudinally sliding pricking points $g$, substantially as aed for the purpose slowa and described.
gS, 156.-Willian SWan, New York, N. Y., as. signor to himself and Louis Duhain, Jr., same place.
－Ornamenting Fobries．－May 19，1868．－A series of small beads or drops，made of gum arabic or other gum，is seeured to the fabric，said beads being trans－ lucent，presenting the appearance of drops of Trater or particles of erystal．

Claim．－An oruamental fabric，provided with clrops or beads a a，that are composed of tho ina－ terial，and are made and applicd in the manner，sub－ stantially as herein shown and described．

75，157．－Isaac C．Tate，Net London，Conn．－ Brace for Bits．－May 19，1868．－Secured to cach arm of a brace Thich has a slotted socket，is a cast－stcel spring jaw，which clamps the round portion of the bit，and on whieh is formed the shonder for sustain－ ing the head or shank of the bit．

Claim．－The combination of the spring jatrs C With the socket of the bit stoek，substantially as herein shown and described．
ags，直気。－EDWiN J．Toor，Fort Madison，Ioma． －I＇meil Holder．－May 19，1868．－A peneil holder has an erasing pat near the point，the rubber or sponge being thas alray＇s in a conrenient position for usc．

Claim．－］．The combination of the ease $b$ and its erasing pad $B$ with the inner case a and finger rest $d$ ，all constructed and operated substantially as shown and described，and for the purpose set forth．

2．The attachment of an erasing pad， 1 ，to the pencil end of a pencil case or holder，substantially as shown and described，and for the pingose set forth．

78，159．－Jean Baptiste Toselli，Taris， France．－Ipparatus for Frcezing．－May 19，186z．－ The liquid to be congealcel or cooled is contained in a metallic cylinder inclosed by anot her cylinder and surrounded by the chemical refirigerating substances， the apparatus being rotated or oscillated to thor－ onghly agitate the liquids．

Claim．－1．The method of congealing and cooling liquids by the application of the chomical refrige－ rating substances，substantially as herein described．
2．The successive mixture and combination of Tater and subcarbonate of soda with liitrate of ammonis，as and for the purpose herein described．
3．The apparatus herein described，or its substan－ tial equiralent，for congealing and cooling liquids with chemical refrigerating substanees，substantially as described．
g8， $160 .-J O H N$ Jackson Wait，Oreana，Ne－ vada．－Lamp Chimney Cleaner．－May 19，1868．－ The instrument consists of a wooden handle，to which are attached a spring and enshion connected with a gnide and thumb piece，by which the spring is ex－ panded to press against the inner surface of the chimney．

Claim．－The combination of the cushion $G$ and the spring $E$ ，the thumb piece $F$ ，at the lower end of the spring，and the slide $D$ ，operating on the guide plate C ，the whole constrmeted and made to operate substantially as and for the purpose herein described．
\％S，161．－W．Y．Warner，Wilmington，Del．－ Snow Plow．－May 19，1868．－This car，with its steam． boiler and arrangement of stean pipes，is employed for the purpose of melting snow or ice npon or be－ tween the rails．
Claim．－1．The steam pipes F arranged beneath the body of the car，parallel to the traek，in eom－ bination with a pipe or pipes， E ，having nozzles so arranged that steam may be discharged in a scries of jets on the track between the rails，as and for the purpose described．
2．The combination of the above and the water rescrvoir D，as and for the purpose specified．
3．A casing，surrounding a track－cleaning appa－ ratus，in combination with a flue or flues，II，ar－ ranged to conduct the vapors from the casing，sub－ stantially as and for the purpose set forth．

198，162．－SETH WAY，La Porte，Ind．－Sled．－ May 19，1868．－The bolts which fasten the runners and side pieces of the sled to the knees，also serve to secure those parts to the cross－beams and fasten the shoes to the rumners．

Claim．－The combination of the knees E E，head．
block C，thimbles I I，braces $J J$ ，and tougne $K$ ， respeetively，eonstrueted and arranged substantially as set forth．

98，163．－William Webster，Morrisania，N．Y． －Weaving Pile Fabries．－May 19，1808．－The sup－ port of the wire head serves to push the wire for－ ward，the head being transferred to a point fuite or nearly opposite to the fell of the cloth，or where a wire is left on being bent up by the recel．

Claim．－1．In combination with the pusher，the spring $A^{2}$ ，sliding block $\Lambda^{3}$ ，and spring $\Lambda^{6}$ ，all con－ structed and arranged substantially as described．

2．Tho lerein－described apparatus for operating pile wires，when construeted and irraneded sub）－ stantially as described．
g8，164．－1）Avid Weiser，Philaddphia，Pal－－ Hammer Handle．－May 19，1868．－The bercled ends of the check－pieces are introduced into the recess of the hammer head，and the landle bring then chriven into its place wedges apart the ends of the check－ picces．

Claim．－The handle D，collar B ，its check－pieces d ad，with bereled encls，adapted to the doretailed reecss $c$ ，in the head of a lammer on other tonl ur im－ plement，the whole being constrncted and arranged substantially as and for the purpose hererin set forth．

79， $16.5 \cdot-$ Willian Wharton，Jr．，Philadelphia， Pa．－Tailroad Switch．－May 19，186\％．－Tho switch rails and the main rails are brought into contact with each other by the lever，and the wheels of a car pass－ ing fiom the main track to the tumont，or vice versa， Will wradually mount tho inclination of the movialle switch rail so as to raise the flanges ofer the per－ manent main rail．

Claim．－The permanent rail $\Delta$ ，and laterally flexi－ ble rail $A^{\prime}$ ，of the main trats．a combination with the morable switcl rail 1 ，for ，ing a contination of the rail is of turuout，and the fixed rail I＇s of the same，the whole being arranged and operatine sub－ stantially as and for the purpose herein set forth．
g8， $166 .-T h o m a s$ J．Whirner，Whitpain Torm－ ship，Pa．－Car Brake．－May 19， 1868 ；antedatad May 9，1868．－When the engine is chocked an！the buffer－bars come tosether，the brakes are upplied to the cars by power derired from the sliding motion of the buffer－bars and transmitted through the medius of the devices elaimed．

Claim．－1．＇The buffer－bar $A$ ，rorl C＇，hand O，rock－ arm II，rods e $c^{\prime}$ ，lever D，bolt＇ I ，whd the rubher block or spring S ，when constructed and combined as sliorrn．
2．＇The notched rod $C$ and the rod $N$ ，in combina－ tion with a clamp fixed to the axle $K$ ol＇a car，as shomn．
3．The noteled rod C ，in combination with the rock－arm II，rods $c e^{\prime}$ ，lever D，rod G，and the bralie－ bars L and F ，as sliown and described．

78， 1 6\％－James Wilininson，Bowling Green， Mo．－Lifting Jack．－May 19，1868．－A movable tul－ crum is aetuated in a rertical direction by the lever that moves the weight，at each successive stroke of said lever，so as to maintain the fulcrum at a uniform distance from the weight to be raised．

Claim．－1．The posts A $A$ ，when provided with the scemental serrated grooves $a^{1} a^{3}$ ，and combined With a morable fulcrum，ls，substantially in the man－ ner and for the purpose herein slown and deseribed．
2．The fulcrum liead B，when provided with the spring bearing pins $b$ ，and otherwise arranged，as herein set forth and described．

78， $163 .-Z a b D i E L$ A．Willard，Boston，and Wilifair G．ADams，Franklin，Mass．－Treating Metals and Minerals．－May 19，1868．－Immediately after the stream of melted metal leaves the orifice of the crucible，it encomnters a jet or hlast of air orgas， which is projected across the jet of metal with con－ sidcrable force．

Claim．－1．The process of dispersing or subdi． viding melted metals or minerals into fine particles， by means of a blast of highly compressed air or other gases，Which impinges upon one or nore tine streams thercof，the gases present，and the temperature of
the metal, being respectively such that chemical aetion shall be thereby prevented, substantially as described.
2. The process of converting metals or minerals into other prodncts, by means of a jet or blast of air or gas, acting upon one or more fine streams of said metals or minerals in a melted state, as deseribed, whieh jet or blast subdivides and disperses the material, and also acts chemically upon the same, substantially as described.
3. The process of converting metals or minerals into other products by means of a blast of air or other gas applied thereto, when said metals or minerals are continuously supplied in regulated quantities to said blast in a subdivided and highly heated condition, sabstantially as described.
4. The treatment of metals or minerals, by either of the nethods before claimed, in a chamber filled with an atmosphere chemically so composed that by means of the same, in combination with the gas introduced by the dispersing blast, the desired chemical reaction may be produeed or prevented, substan. tially as deseribed.
5. An apparatus, (for the performing some of the operations described, consisting, substantially, of the combination of a crucible or reservoix with one or more delivering jets, a furnace for heating the same, and one or more blast pipes, corresponding to said jets, co-operating substantially as described.
6. An apparatus, consisting of the combination last claimed, in combination with the converting chamber, substantially as described.
7. Combining with the converting chamber, as described, a means for supplying gas thereto separate from the disbursing blast, substantially as deseribed.

78,169.-LINUs WOODWONTH, Troy, Pa.-Horse Hay Fork.-May 19, 1868.-One bow is pivoted within the other, and after their pointer extremities have been foreed into the hay, the lower ends of the bows are spread apart by the depression of the slide bar, which latter is raised by the tripping cord so as to close the bors and discharge the hay.

Claim.-The two bows, piroted together, and having their cxtremities pointed, and furnisher with lateral spurs or shoulders, in combination with the toggle bar, slide bar, and shank, substantially as and for the purpose specified.

78, 1 \%-O. H. WOODWORTH, Columbia City, Tnd-Winding Stop for Weight Clocks.-May 19, 1868; antcdated May 7, 1868.-The upward impingement of the weight against the elevating lod throws the stop parrl into engagement with the teeth on the disk which is made fast upon the winding slaft, the winding up of the shaft being thereby stopped at the desircd point.

Claim.-1. The application of the ascending motion of the weights of weight clocks, when such weights are being wound nip, to the stopping of the winding of the clock at any desired point in the ascent of the weights, for the purposes specified.
2. The construction and application of a weight clock winding stop, operated by the ascending motion of the clock weights when they are being wound up, substantially in the manner and for the purposes described and illustrated.
3. The combination and arrangement of the elevating rod $c$, the connecting rod $r$, the stopping parl $u$, and the stops 0 , when used in connection with the winding shaft $n$, and weight $W$, in the manner described, and for the purposes mentioned.
gS, 171 .-Jacob J. Wright and John H. Penny, Harnison, Ohio.-Corn Planter.-May 19, 1868.-The hinge joint and adjusting chain adapt the plow to any desired position in relation to the dropping device, the ground wheel runs in the furrow made by the formard sharc, and the covering shovels are loosely hung to the shaft of said wheel so as to override obstacles.

Claim.-1. The hinge joint F and adjusting chain G, when used in combination as a means of giving mobility and adjustment to the plow and seed box for the purpose specified.
2. The covering shares $J$, when swiveling on or near the axle of the ground wheel or wheels as dcscribed, and for the purpose specified.
3. The gravitating round headed plug $R$, for the purpose deseribed.
gig, 192.-JOHN Zimmer, Pittsburg, Pa. - Furnace for Boiling and Puddling Iron and other Blet-cts.-May 19, 1868. -The chamber or basin of the pudding furnace is provided with boshes or water spaces which are connected with an elevatod tank loy supply and return pipes, so that the same water is used continually.

Claim.-A cast iron puddling basin or chamber, having a bosll or water space cast therein around its sides, in combination with an elevated water tank, and communicating with eael other by means of supply and outlet pipes, the whole being constructed, arranged, and operating substantially as and for the purposes hercin set forth.

78, $173 .-J o H N$ W. Adams, Spring Creek, Wis. - Car Coupling. - May 26, 1868.-The coupling pin is sustained by the engagement of one of its projections with the top of the lever pivoted within the frame upon the draw head. The rod projecting toward tho opposing bumper receives the thrust which releases the pin, the latter being quickly thrown downward by the spring within the draw head.

Claim. - The arrangement of the lever $h$ and $\operatorname{rod} j$, with the pin $C$ and spring $D$, when constructed as described, and operated by the link D, secured substantially as set forth and for the purposes specified.

78,174.-M. Christopher Andrews, Lawrenco, Mass.-Railroad Car Ventilator.-May 26, 1868.This device is designed to open or close simultaneously all the alternating shutters on one side of the turret of "monitor cars." All the shatters may be closed at once, yet it is the practice to have one-half of the shutters open while the carriage is moving in one direction, and to reverse the position of the shutters, $i$. e., open those which are closed and close the open ones, when the carriage moves in the opposite direction.

Claim.-1. The arrangement of the hinges of each two consecutive shutters of a series thereof, so that such two shutters shall open in opposite directions, as explained, and the combination therewith of mechanism, as specified, or its equivalent, whereby such shutters may be operated in manner as set forth.
2. The combination or mechanism for operating. shutters, arranged as specified, each consisting of the slide bar H, and its operative lever I, or the equivalent thereof, a series of slotted and bent levers, F , and their connecting links, the whole being arranged together substantially as explained.
3. The arrangement of my shatter operating mechanism with the inncr surface of the shutters and the side of the car, whereby such mechanism is al brought within the car, when the shutters are closed
g8,175.-Wilber F. ArNold, New Britain, Conn.-Lock Snap Hook.-May 26, 1868.-The hook is detaclied from its mooring by pressure upon the thumb latch, which unlocks the latch proper and at the same time presses open said latch.

Claim. -The lock thumb latel $d$, with the latch $c$ and hook $b$, substantially as and for the purpose described.

98,119.-Josnua B. Barnes, Fort Wayne, Ind. - Wrench.-May 26, 1868.-The jaws present three grasping edges the more firmly to seize the object to be held or turned, and the jaws are readily adjustable to objects of different diameters.

Claim. -The combination of the jaws $A$ and $B$, straps C C, and spiral spring $F$, arranged and operating as and for the purposes set forth.

78,19g.-Elwin E. Berry, Farmington, N. H. -Table Leaf Support.-May 26, 1868. -On elevating the table leaf to a horizontal position, the gravitating lever drops, and by bearing against the yoke or staple serves, in conjunction with the curred arm, to support the leaf.

Claim.-The combination of the lever catch D, or its mechanical equiralent, with the arm or strut $B$, and the staple $\mathbf{C}$, so as to operate therewith, as described, when they are applied to a table or other like artiele, substantially in manner as specified.

78, 1 学気-GEORGE W. Bisilop, Stamford, Comn., assignor to Lafayette Farmington, same place.-Carpet-Cleaning Machine.-May 26, 1868; antedated May 12, 1868. - The two sets of brooms aet altermately upon the earpet, whieh is wound from the lower feed roller on to the upper roller and subjected to the action of the beaters and brushes as it is moved along within their field of motion.
Claim.-1. In a carpet-eleaning machine, the arrangement, on a divided shaft, of the brooms $J \mathrm{~J}^{\prime}$, operating substantially as herein speeified.
2. The weighted beaters $b e$, attached to and in combination with the roller II, when arranged spilally around said roller, substantially as herein specified.
3. The arrangement and combination of the rollers C F G E for feeding, guiding, and rinding up the carpet, in combination with the beaters $b c$ and brooms $J J^{\prime}$, substantially as herein speeified.

788,179.-Cornelius Bollinger, Harrisburg, Pa.-Steam Engine Piston.- ITay 26, 1868: antedated May 14, 1868. -The conc, working throu 9 h the head of the piston, acts on the sectors which tighten the paching, and the lugs on the cone, in conjunction with lug's on the eylinder head, hold the cone while the piston is turned to serew in the same.
Claim, -1 . The conical nut $\Pi$, constructed with a female serew on the inside, to fit the piston rod, and a male serew on the outside, to fit the piston headi, in combination with the piston head and rod, as described.
2. In combination with the eonical nut $\Pi$, prorided with lugs I I, the corresponding lugs on the head of the cylinder.

98, 180. - Thomas H. Brady, Now Britain, Coun -Lantern.-May 26, 1868. -The bands or rings being of cast metal, adapt the rertical guard rods to be at tached to them by riveting or by eountersinking and soldering, thus making a strong, durable guard.
Claim.-A lantern guard, haring the upper and lower rings, or cither of them, made of east metal, as deseribed, as a new artiele of manufacture.

98,151.-Charles Browa, Buffalo, N. Y.-Hay and Straw Cutting Mraeltine.-May 26, 1868.-The hay is cut, wimowed, and crushed consecutirely. The hearier and better hay passes over the separuting plate as it is discharged from the crushing rollers, while the light chaff passes under the same. The feed table is composed of a serics of narrow slats with intervening spaces, through which small stones and trash may pass.
Claim.-1. The combination of the cutting and erushing meehanism, substantially as deseribed, and for the purpose set forth
2. The combination of the eutting and cleaning meehanism, substantially as described, and for the purpose set forth.
3. The vertieal eleaning chambers, with air apertures in the front and back sides thereof, and exhausting fan combined therowith, substantially as described, and for the purpose set forth.
4. The dividing and separating plate $L$, arranged in the manner aud for the purpose set forth.
5. The feed table G, eonstructed and arranged as described, for the purpose set forth.
6. The rotary fceder K , arranged and operating as set forth.

78, 182.-Morgan W. Brown, New York, N. Y. - Making Transparent Soap.-May 26, 1868. -In carrying out this invention, one hundred pomids of settled curd or grained soap may be melted in a digester, and then twentr-fire or thirty pounds of sal-soda, previously melted without water, are added to the hot soap. The paste is thoroughly ineorporated at $n$ low degree of heat. A hundred to a hundred and trenty-five ponnds of glyecrine are poured into the digester, and after the whole has been sulbjected to a moderate heat and agitated until it forms a thin transparent fluid, it is allowed to settle, and then drawn off into cooling molds or soap frames.

Claim. - The means and mode of treating and settling a soluble hard soap, as herein deseribed, to render the same transparent, substantially as specified and set forth.
g8,183.-William C. Burch, Gloueester, N. J. -Hand Drill.-May 26, 1868. -Within the bore of the lever head the drill shaft is encompassed by the helical spring or brake, which is employed in lieu of the pawl and ratehet usually seen in hand drills.
Claim.-The combination and arrangement of the helieal brake with the drill shaft and the head of the operative lever, the whole being to operate substantially as described.
ge, 184.-William A. Ciiamberitin, Alexander, N. X.-Bed Bottom.-May 26, 1868. -The rubber bloeks constitute elastie fulera, which, by yielding slightly, produce at the ends of the long arms of the levers, where the slats are supported, the most ample vertieal play.

Claim.-1. The hinged levers B B, supporting cross-pieces C C, India-rubber blocks $s$ s, and slats A A, arranged and operating substantially in the manner and for the purpose set forth.
2. Hinging the ends of the levers to the eross-picee by means of hook or eye bolts $f$, and extended key rod $g$. in the manner and for the purposo shomn and described.

98, 185.-Charles II. Childs, Clereland, Ohio. - lics Apparatus.-May $26,1808 .-$ As the gravitating eover or float descends, air is forced from the upper central chamber downward throurh the perforated tubes which are surrounded with fibrous material, and thence into the lower ecatrial chamber, from which it passes off for use, in the form of gas, through the exit pipe. The textile material becomes saturated with the fluid aud erolves the gas. eous and volatile clements thereof, whiel are disseminated above the bulk of the fluid in tho lower central eliamber.

Claim.-1. The perforated tubes II, surrounded with textile or fibrous m"terial, and ehamber $C^{\prime}$, in combination with the chamber E and annular space F , substantially as and for the purpose specified.
2. The pipes $M \mathrm{~N}$ and chamber $\mathrm{C}^{\prime}$, in combination with the diaphragin $G$, annular chambers $\mathbb{C}$, and cover D , arraned as and for the purpose set forth.

75, 18G.-Charles A. Cociswell, Maquoketa, Iowa.-Cultivator-May 26,1868 ; antedated May: 12,1868 . The rod has fice vertical play in the cye which attaches it to tho plow bean, and in halling up potatoes and othererops, the rod raises the stems and leaves of tho plants to prorent thern from being corcred.

Claim. -The attachment of the curred rod $A$ to the standard and beam of tho ordinary shovel plow or cultivator, in the manner and for the purpose abore specified.
ge, 18\%.-Thomas Cmane, Fort Atkinson, Wis. - Washing Maehine.-May 26, 1868.-The stationary, perforated partition serves as an abutment against whieh the articles aro foreibly compressed and beaten by one end of the oscillating box. while the other end of it forces the water through the partition upou the articles after every beating stroke.

Claim.-1. The construetion of the oseillating eradle with a bottom $c$, which is independent of the tub, in combination with the stationary partition $U$, arranged with said eradle, substantinlly as deseribed.
2. The eradle, constructed with i bottom, and with its back board closed, and its front board perforated, in combination with a perforated removable partition C , arrangod within the eradle, but connected to the outer tub, substantially in the manner described.
3. The eradlo, having a bottom and ends, substantially as described, and a top which is hinged amel fluted or roughened on its under surface, in combination with the board $A^{\prime}$ of the tub, substantially is described.

78, $188 .-$ Martin M. Crooker, Rutland, Vt., assignor to himself and AZRO B. AlLEN, same place.-Railroad Car.-May 26, 1868.-The flexible doors are fitted to slide in grooved ways, and oecupy a hitherto useloss space under the roof when open. Pulleys and cords for opening and closing the doors are to be applied whon desired.

Claim.-A rail car, in which its doors are flexible.
and are arranged to pass up under the roof and orer one another, substantially in the manner and for the purpose deseribed.
78, 189.-T. E. Curtiss, Titusville, Pa.-Lubricating Compound.-May 26, 1868.-This is made from the residum of erude petroleum or coal oil, as a base, with the addition of fincly-bolted rye flour.

Ciaim.-The within-deseribed lubrieating compound, composed of the materials and substantially in the proportions set forth.
mg, 190.-Albert H. Daniels, Hartford, Conn. -Eye Glasses.-May 26, 1868.-The studs, in conjunction with the method of applying the nosespring, are designed to increase the energy and adjustability of the same.

Claim:-1. The spring $\alpha$, construeted and applied to the frames of the eye glasses, substantially as described.
2. The studs $c$ c, made and applied to the frame of the eye glass, and the spring, substantially as deseribed, for the purpose speeified.
lg, 191 -D. G. Dantels, Cincinnati, Ohio, assignor to himself and F. Montimer Atkinson, Chieago, Ill.-C'ar Spring.-May 26, 1868.-This method of constructing the spring is designed to secure a uniform distribution of resistance over the entire area of both plates when they are subjeeted to pressure.

Claim.-A spring, whieh is eomposed of plates A A, beat in the form of segments of a eylinder, and put together at right angles tc each other, substantially as deseribed.
g8, 1928. Cilarles B. Dickinson, Brooklyn, N. Y.-Combined Arm Rest and Papcr Outter.-May 26, 1868. When the instrument is used as an arm rest, to faeilitate writing near the bottom of a book page, it is held in plaee by slipping the metallie plate into the book. Said plate may be also used as a paper cutter.
Claim.-The combined arm rest and paper cutter, made substantially as and for the purposes set forth.
g\&, $19: 3$-Charles F. Dodge, Williamsport, Pa. -Sash Supporter.-May 26, 1868.-The roller binds between the inelined plane and the window sash, and prevents the latter from shaking or from falling when raised. By raising the lever the roller is made free and the sash permitted to deseend.

Claim.-The combination and arrangement of the pivoted double inelined plane $B$, roller $C$, lever $A$, and stop or eam D, in a suitable box or casing, sub. stantially as shown and deseribed, for the purpose specified.

79, 194. James W. Drew, Stoekbridge, Mieh. -Regulating Common Lumber Wagon.-May 26, 1868. -The resistanee of the wheel to the foree whieh has a tendeney to make it rotate, and which is due to the striking of one of the wheels against an obstacle, eatses the wheel to override the obstacle, and thus is avoided the sudden lateral motion of the tongue, whiel frequently injures the horses.

Claim.-1. The use and application of the wheel $B$ to eommon team wagous, for obviating the knoek and jerk of the tongue or draught pole $F$, on rough roads, as substantially shown and deseribed.
2. The bar D, pinion C, eombined and operating in the manner as herein shown and deseribed.

79, $19 \%$--John L. Duffee, Washington, D. C.Mounting Photographs and Engravings.-May 26, 1868.-The paper, glass, wood, or other material is made smooth and white by painting: enameling, or other proeess, and eovered with a mixture of elarified bceswax, balsam of fir, and spirits of turpentine, heated to sueh eonsisteney that it will flow off the surfnee, leaving a thin film thereon. The pieture to be mounted is rendered translucent by wax, varnish, or other substanee, and applied to the prepared surface before the film of the mixture has hardened. The tint of the baekground is designed to influence the appearanee of the pietrure.

Claim.-The mode of mounting photographie or other pietures produeed upon paper, substantially as berein described.

198, $196 .-$ Rufus Dutton, New York, N. Y.Manufacture of Finger Bars for Harvesters.-May 26, 1868. - The blank or plate is formed, as stated, by machinery, and when eut longitudinally produees two finger bars, the process avoiding the usual forging and shaping.

Claim.-Constructing the finger bars of harvesters, substantially as described, that is, forming, by suitable machinery or meehanism, a metallic plate of the required thiekness for a finger bar, and of a width suffieient for two bars, and having both of its edges or sides turned up or raised above the general surface or plane of the plate, and then dividing or eutting sueh plate obliquely lengthwise, so that when so divided there will be formed two separate plates, each suitable for a single bar of tapering form, and each having a raised or turned up edge, for the purpose set forth.
m8,19\%.-Rufus Dutton, New York, N. Y.Construciing Finger Bars of Harvesters.-May 26, 1868.-The double ribs are designed to strengthen the bar at both sides.

Claim.-Construeting the finger bars of harvesters substantially as deseribed, that is, forming a metallie plate of a breadth sufficient for two bars, sueh plate having its edges raised or turned up, and also having ribs or raised portions toward its center and parallel with its edges, so that when sueh plate is divided diagonally lengthwise, into two parts, it will form two bars, each having two parallel ribs or raised portions, substantially as set forth.
98,198.-T. B. Fagan, Mendon, Ohio-Ditching Machine.-May 26, 1868.-The shaft earrying the ditehing wheel is attached to the arms or supports, and adapted for adjustment thereon by elips or eyes. The side pieees of the chute are inelined so as to prevent the dirt, after leaving the shovels, from falling baek into the diteh.
Claim.-1. In combination with the wheel F , the arms or supports D D, provided with adjustable holes, as and for the purpose deseribed.
2. In eombination with wheel F and supports D D, the ehute E , eonstrueted and employed substantially as and for the purpose speeified.
3. The combiuation of the ditehing wheel F , chute E , supports or arms D D, and shaft J, furnished with pinions $j j$, arranged and operating substantially in the manner and for the purpose set forth.
g8, $199 .-J$. H. Fleming, Groton, Ohio.-Churn. -May 26, 1868. -The hinged cover affords ready aeeess to the inside of the ehurn, and when thrown back it relieves the shaft of the dasher, allowing it to be withdrawn.
Claim. -The dasher $\mathrm{D}^{\prime}$ construeted as set forth, in eombination with the hinged cover B , with the gearing arranged in conneetion therewith, substantially as and for the purpose set forth.
98,200.-John Flory, Flicksville, Pa.-MFachine for Rounding the Corners of Slate Frames. May 26, 1868.-The cutter has a progressive and a rapid rotating motion, and as its shaft is supported in a frame which vibrates automatically, the corner of the slate frame presented to it is eut off and rounded, the tecth of the eutter being curved in sueh a manner as to give the edge of the frame the desired shape.
Claim.-In eombination with the disk or arm G, with its crank pin, the conneeting rod $I I$ and the arm I on the shaft $J$, for vibrating the frame $K$ and eutter $\nabla$, substantially as deseribed.
g8,201.-A. H. Ford, Williamsfield, Ohio. Upsetting Tires.-May 26, 1868. -The heated tire is plaeed iu the grooves and held by driving keys into the mortises; the wheel attaehed to the serem is turned so as to bring the arms together suffieiently to give the tire the desired set, the adjustable support affording a bearing for the inside of the tire, thus preventing it from kinkiug.

Claim.-The eombination of levers A A, piroted together by an eceentrie joint, with adjustable support E , and serew I, substantially as deseribed.
g8,202.-Edward Hamilton, Chicago, Mll, assignor to himself and Mathew D. Rapp, same
place.-Bridge.-May 26, 1868 ; antedated May 9, 1868. -The chords consist of a combination of thin but wide shects of metal, iron, or stecl, arrauged edgewise with wood or iron bracing between the sheets to prevent them from bulging or buckling.

Claim.-1. In combination with the sheets A of metallic plates, placed edgewisc to sustain the incumbent weight, a system of cross braces, B, to support the same, substantially in the manner set forth.
2. In combination with the metallic plates, disposed as set forth, and wooden cross braces for supporting the same, plates for inclosing the spaces betreen the edges of the sheet, substautially as set forth.
gS,203.-George D. Hart, Munct, Pa.-Culti-vator:-May 26, 1868 ; antedated May 11, 1868.This is designed as an improvenent on the cultivator described in letters patent No. 63,384, dated April 2,1867 , and special reference to the method of conuceting the plow standard to the frame.

Claim.-The abore, as set forth, whether used in combinatiou with this machine or separate in any other, refereuce being had to letters patent above referred to.

98,204.-William C. Hait, Nantucket, Mass., assignor to limself and Charles S. Jones, same place.-Lounge,-May 26, 1868.-The back may be turned orer from one side to the other of the seat and of the head or arm rest, adapting the lounge to be used either as a right or left lounge.

Claim. -The improred lounge, as made witl the reversible back, and with the connections and supports thereof, applicd to and arranged with the tro cxtremes of the body of such lounge, substantially in manner as specificd.
g9, 90.5 - - James Mempinll, Pittsburg, Pa. Steam Engine S'lide Valve.-May 26, 1868. -The steam exerts an upward counter pressure against the plate attached to the stem of the ralve cover, the ralve being relicred of pressure in a corresponding degrec.

Claim.-The combination of the valve cover $e$, with its stem $e^{\prime}$, and the diapluragm $s$, and plates $o o^{\prime}$, arranged substantially as described for the purpose set forth.
gS,206.- Robert Meneage and F. W. Breed, Buffalo, N. Y.-Railroad Car Ventilator.-.May 26, 1868. - The coupling of the air supply pipe is so constructed that both halves may be used iudifferently as males and females, thus conforming to the adaptability of each car to bo connected to cither end of any other car. The windwhecl and suction serew or fan arranged within the pivoted case exhaust the vitiated air from the car.

Claim.-1. The coupling E, when constructed aud operating substantially in the mauner shown and described.
2. The piroted case H, provided with wings $n n$ and vane $l$, in combination with the windwheel $I$, screw or fan $J$, and register $p$, the whole arranged and operatiug substantially as and for the purpose set forth.
3. The combination of the two devices, herein described, for supplying pure air, and withdrawing the impure air, from railroad coaches, substautially as set forth.

78,207. --Robert Hewson, San Francisco, Cal.Parlor Skate-May 26, 1868.-The axles are kept in place and in contact with the friction rollers by the straps or boxes in which they turn.

Claim.-In a parlor skate, the use of the wheels $B$, having their axles $D$ turning upon the fiction rollers C C C, the whole constructed aud arranged as herein described.

78,208. - Sinney Hudson, Milford, Mich.Grain Register.-May 26, 1868.-The "striker" is moved by a erank so as to alternately close and open the two apertures through whieh grain flows fiom the threshing machine into the measures. Said crank is connected by a worm with cogs on the register shaft, so that every time a measure is filled and the "striker" shifted, the fact is recorded upon the tallying register.

Claim.-1. The construction of tho striker C, and its councctions, working over the apertures $B$, in the receiving box A, substantially as described for the purpose designed.
2. The combination and arrangement of the striking and tallying machines, substantially us described for the purposes indicated.

78,209.-David II. Irland, Fayctte, N. Y.Apparatus for the Manufacture of Coal Gas.-May 26, 1868. - The soot which is carried up from tho retort is caught in the ash pau within the clerated coudensing cylinder, contaiuing water below the pan. Passing through the condensiug cylinder the مas is relieved of its aqueous elements before reaching the lime purifier.

Claim.-The interposed condensing eyliuder B, constructed with the elerated ash pan D , and water chamber $G$, and employed in connection with the retort A, purificr II, and gasometer K, substantially as and for the purpose herein set fortl.

198,210.-David Jewett, Lynn, Mass., assignor to limsclf and Albert Leach, same place.- Axle Box for Railroad Cars.-May 26, 1868.-Spherical balls are confined in corresponding recesses or chambers aud rerolve in contact with the journal or axle, thereby reducing fiction.

Claim.- The cons'ruction and arrangement of an axle box, when composed of the parts $\mathrm{C} C, \mathrm{~A}$, and combined with the rollers $\mathrm{D}, \mathrm{D}$, and groored axle $D$, in the manner and for the purpose herein described.

98,211.-ArzA B. Keith, North Bridgewater, Mass.-Machine for Cutting Heel Seats.-May 26, 1868. - The function of this machine is to cut out the concarity in the licel to fit upon the conrexity caused ly the filling piece of the sliank. The inrention combiues with a reciprocating gouge-like shank, means for relativo adjustment between the knife aud heel holder, auapting the same machine to cut heel seats to fit upon different shanks.

Claim.-l. So combining, with a reciprocating or vibrating knife, a, a heel support, $k$, that relative adjustment may be made between the two, substantially as and for the purpose specified.
2. Piroting the piece $k$ to the slide $i$, and combining therewith meaus for changiug the angle of $k$, substantially as and for the purpose described.
3. In combination with the piece $k$, a side-adjusting serew, substantially as set forth.

78,212.-Edwin M. Keith, Bridgerater, Mass. -Maehine for MKolding Wood Serews.-May 26, 1と68. -The machine is for producing molds for casting. screws from screw patterns, and is designed to enable a large number of molds to be formed from a rery few patterus. Provision is also made for the ready renoval of patterns and the substitution of others for the purpose of forming screw molds of difforent sizes.

Claim.-1. The combination, with the perforated table C, of the serew patterns $g g$ og and the mold board E, provided with the perforations as described, substantially as and for the purpose set forth.
2. The detachable spindles $h$, provided with the pattern screws $g$ and corresponding guide screws $i$, substantially as and for the purpose specificd.
3. The perforated table or plate C, prorided with the adjustiug strips or gaugres $e e^{\prime} e^{\prime \prime} e^{\prime \prime \prime}$, as and for the purpose described.
4. So forming the molds of the rumers, leaders, and sprucs, and counecting them with the molds for the screms, that the breakage of the metal will be at or near the center of the screw heads, as set forth.
r8,213.-John Le Ferre, Charlestown, Mass. -Forming Carriage Axles. - May 26, 1868.-The axle is composed of two or wore picces of metal welded together in such a manner as to mutually strengthen each other, the object being to aroid the breakages which occur in consequence of the defects which sometimes exist in the single piece which constitutes the common iron axle.

Claim.-The method herein described of eonstructing a carriage axle, $A$, namely, by placing two or more
stecl or iron bars longitudinally, one upon the other, welding the same thoroughly together, then turning down the taper $b$, with the shoulder $m$ thereon, and then adjusting on said taper $b$, and against the shoulder $m$, a suitable collar, 6 , and washer, 7 , all in the manner substantially as set forth.
 Me.-Soap.-May 26, 1868.-The combination of the mitrate of potash with the soap is designed to improve the detcrgent quality of the latter, and the former also acts as a bleaching medium and a curative of cutancous affections.

Claim. - The combination of nitrate of potash with a fat, or oil and an alkali combincd, to form a soap, as set forth.
r9,215.-JOHN S. Loomis, Brooklyn, N. Y.Machine for Polishing Wood.-May 26, 1868.-The sand block or rubber is attached to a reciprocating bed which also carries a reciprocating brush. These parts, in conjunction with the rotating brnshes, operate to sand-paper and polish the wooden molding as it is moved torward upon the adjnstable bed by the yielding feed rollers.

Claim.-The sand block or rubber B, cup $\mathrm{D}^{\prime}$, pipe T, revolving brushes W W, dusting brush $N$, stationary rubber $F$, emery cup $D$, and adjustable bed $G$, all combined and operating in the manner and for the purpose substantially as described.

1g8,216.-Halsey B. Lucas, Middletown, Conn. - Shate Fastener.-May 26, 1868.-This fastening aṫfords a leverage to assist in tightening the straps abont the feet, and it also forms a shield to protect the instcp from brnising or pinching. An adjusting strap is employed in connection with the fastener, as it is not of itself adjustable.

Claim.-1. The heel strap buckle for a skate, shaped to conform to the curve or instep of the foot, as shorn at $a$ a a and constructed with the loop $b b^{\prime}$, and with a curved locking lever e $g$, all substantially in the manner and for the purpose described.
2. The two curved portions a c, constructed as described, in combination with the curved loop $b$, having a curved portion $b^{\prime}$, and with the adjusting strap 1 , substantially in the manner described, and for the purpose of facilitating the fastening of a skate upon the foot, as set forth.
3. A curved self-locking skate bnekle, such as described and shown, as a new article of manufacture.

1g8,21\%.-John Magee, Chelsea, Mass., assignor to the Magee Furnace Company.-Cooking Stove. -May 26, 1868.-The object of the auxiliary flue is to collect heat radiated from the bottom ot the stove, such heat being condncted to the oven in order to increasc the heat of and ventilate the same. The current of air created also effects the consumption of the gasos arising trom the fuel in the fire box.

Claim.-The auxiliary flue L placed below the bottom of the retnrn flue $K$, and provided with suitable perforations or openings $e$, in combination with one or more tubes or conductors M , and one or more perforated trmnks N O, or perforated plates, substantially as and for the purpose described.
r8,218.-C. K. Marshall, New Orleans, La.Metallie Door and Shutter.-May 26, 1868; antedated May 14, 1868.-This mode of constructing the metallic door or shutter is especially designed to render the same light and cheap so as to be available wherever wooden doors and shuttcrs are employed.

Claim.-A double cased and double panneled metallic door or shutter, when the same is constrneted and arranged substantially as described.
g9, ¥19. - David Marshale, Pittsburg, Pa.Socket Board for Reed Instruments.-May 26, 1868. -The ordinary socket board is faeed with another slotted or socketed board, the sockets in the facing board being shorter than those in the main board, so that the currents of air in passing through the reeds impinge against said facing board, causing the parts to vibrate in unison and producing an effect akin to that of a sounding board.

Claim.-The board $i$, placed immediately below
and in contact with the socket board $b$, and having an opening or openings $\delta s^{\prime}$, under each reed, coinciding with but shortcr than the openings or sockets $a$ in the soeket board, substantially as and for the pnrpose described.
-g8.280. - Norman and AbraHam Maybee, Monroe, Mich.-Scraper.-May 26, 1868.-The front of the bottom of the scraper is corrugated and forms a cutting edge, and cutting blades are sitnated at the points between the corrugations. The bail also carries share blades operating in conjunction with entting edges at the sides of the scraper, the object being to cut away roots and other obstructions which would otherwise impede the operation of the scraper.

Claim. - The combination of the scraper A, draught bail C, and handle B, all constructed and arranged substantially as deseribed, and for the purposes specified.

199,221.-B. J. McAFEE, Delphi, Ind. - Briek Machine.-May 26, 1868. - The mold beneath the spout is filled with concrete, and the rotation of the table then brings the mold beneath the former, which is screwed down so as to press the brick. The table is further rotated, and the brick is expelled by raising the plunger by means of a lever.
claim.-The combination of the frame $A$ and table C with the molds D D, spout I, former G, screw H, plungers $E$, and lever $F$, all arranged and operating substantially as and for the purpose described.
(98,222. - William McAllister, Lawrence, Mass. - Machinery for Printing Yarn.-May 26, 1868. -The desired number of skeins are stretched upon the wire netting so as to be firmly held thereon, the coloring matter being allowed to penctrate tho yarn, so as to leave an even impression upon both sides of the fold.
Claim.-The holder D, made of wire netting, or its equivalent device, for holding skeins of yarn during the process of printing the same, substantially as set forth.

88,22:B. - Stephen B. McCracken, Detroit Mich.-Spring Bed Bottom.-May 26, 1868 ; anto dated May 12, 1868.-A wooden button or disk is affixed to the upper and smaller end of the conical coiled spring to adapt the webbing or cover to be attached thereto by a screw.

Claim.-The button-headed half spring fastencd to the webbing or other cover by the use of a common screw and convex washer, as shown in Fis. 3, snbstantially as and for the purpose herein described.
rg9,224.-HENRy McGann, Cleveland, Ohio.Feeding Boilers. - May 26, 1868. - The pendulnm with the float attached is suspended within a chamber wherein the water descends as that in the boiler descends, and being connected with the plag of the supply cock the pendulum turns the latter to admit water to the boiler, the water being stopped off by the reverse operation.

Claim.-The arrangement of the pendulum $B$, shaft $C$, case $A$, segmental arm $E$, wheel $F$, and coek H, substantially as herein specified.
m8,225.-Alanson H. Merriman, New Britain, Conn.-Press Spindle Adjusiment.-May 26, 1868.By loosening the nuts and turning the collar the tool stock or spindle can be easily and quickly adjusted.

Claim.-The eombination of the tool stock or spindle $A A$ with the sleeves $B$ and $E$, and collar $C$, arranged and operating substantially as and for the pnrpose described.
198.226.-F. C. Miller, Evans Center, N. Y.Portable Oven.-May 26, 1868. - When a pan is not needed it is withdrawn, but the front section thereof is reinserted into the outer case to prevent the heat from escaping.

Olaim.-The combination, with the chamber B, provided with central heating space $i$, and surrounded by jacket $A$, of the pans, made up of tro parts C D, the latter being detached, and in skeleton or open form, for allowing a free passage of air or steam, and covered by slides F , the whole operating in the manner and for the purpose herein set forth.

78,22\%.-Willlam Miller, Join J. Becker, and Abrahim Simcox, Fort Wayne, Ind., assignors to themselres and Jacob Miller, same plaee.-Pég Float. - May 26, 1868; antedated May 15, 1868.This deviee is for rasping pegs from boots and shoes, and the cutter, instead of being worked direetly by hand, is reeiproeated by a erank wheel, eonneeting rod, and elbow lever.

Claim. -The elbow lever D and eonnecting link $d$, in combination with the reepprocating eutter A and guides $\mathcal{B}$, the whole being eonstrueted and operated n the manner and for the purposes speeified.
g8,ide.-Marshal Morse and P. W. Safyer Grey, Mr.-Cheese Cutter.-May 26, 1868. - The knife is depressed by the aetion of a segmental gear upon a raek, so that when the knife reaches the table, having cut the cheese, the blank part of the gear is presented to the rack, which, together with the knife, is then elevated by the spring.
Claim.-1. The combination of the coil $h$, raek $g$, slide $k$, and knife $l$, as and for the purpose deseribed.
2. The slide stop $m$, in combination with the selfretraeting knife $l$, as and for the purposes deseribed.

7S,229.-Elias A. Paine, Sutton, Mass. -Shuttle.-May 26, 1868.-After the yarn has been wroven from the bobbin the operative raises the spin. dle, and the bobbin, being released from the spring cateh by this motion, is removed and a full one put upon the spindle, which is turned baek into shuttle. The eatch engages the noteh of the bobbin, and is held therein by the pressure of the eoiled spring.

Claim.-The eombination with the spindle head, formed betreen the points 1 and 2 and the points 1 and 3 , in the manuer specified, of the lever $b$ and its cam 4 , and the spring for actuating said lever, with or without the bobbin-holding eatel, the said parts being construeted and arranged for operation as herein shown and set forth.

78,230. - Joseph Palmer, Coneord, N. H. Welding the Ears of Elliptic Springs.-May $26,1568$. -On the 3d day of September, 1867, United States letters patent No. 68,464 were granted to the same party for a die for making heads of elliptic springs, by whieh die are punched ears to be fixed on the ends of the springs preparatory to welding. The present intention has reference to a machine for welding the ears upon the main leares, for the purpose of producing what are styled "French heads."
Claim.-The combination of the wedges F F, the drop A , the upper and lower dies C D, the slides a $b c d$, and end pieces I I, all construeted and arranged as shown, and by means of which rertical and lateral blows are given at the same time, for the purpose set forth.

98,231.-James Perriy, Brooklyn, N. T.-Combined Oven and Bath.-May 26, 1868. The bake oven and furnace are conneeted by suitablo pipes or duets with a room in which the temperature is raised to the required degree for the administration of hotair and other baths, by the diffused or wasted heat resulting from the baking process.

Claim.-1. The method of utilizing the heat from the interior of a baking oven or fnrnace for the purpose of warming apartments, substantially as herein speeified.
2. The spaces under or by the sides of bath rooms, with their pipes eommunieating with the open furnace or oven, when the arrangement of the several parts is substantially as and for the purpose of operating in the manner shorn.
3. The combination of the boilers OO , located in an inclosed space, with one or more conductors of the waste heat from a baking oren, wherebs the said waste heat is caused, without eoming in direct contaet with said boilers, to warm the water required for nae in the manufacture of bread and the administration of baths, substantially as herein specified.
4. The combination, with a system of radiating pipes located in an apartment, of a series of wasteheat conducting pipes, nud a series of steam-eondueting pipes, so that cither the waste heat or the steam, or both together, may be employed at snel time as may be reqnired for warming the apartmnnt, substantially as herein speeified.

95,23:- Janes Perry, Brooklyn, N. Y.-Ap paratus for Apportioning, Expanding, and S haping Dough for the DLanufacture of Bread.-May $26,1868$. -This consists, primarily, in combining with a kneader, in which dough is prepared under pressure of gas, a valve, so arranged that the dougli may be delivered into the atmosphere with such diminished pressure as shall not execed the tenaeity of the dongh, thereby preventing the rupture of and the escape of gas from the dough
Claim.-1. The combination, with a kneader, $\Lambda$, of the ralve $I$ and its ehamber, substantially as herein specified, whereby the expansion of dough, prepared under pressure of gas, ean be regulated as desired.
2. The double-head valve I, constructed and operating substantially as herein speeified.
3 . The combination, with the kneader $\Lambda$, of the perforated plate or strainer $a^{\prime}$, substantially as herein specified, for preventing lumps of unmixed dough, or other hard substanees, impeding the perfeet operation of the valve I.
4. The combination of the hollow arm D with ono or more chambers and pistons, substantially as herein specified, whereby the dough may be apportioned and shaped as desired.
5. The movable cross-head F, in combination with the whecl E and raek bars S S, substantially as deseribed, whereby the eapacity of the chambers II II may be inereased or diminished as desired.
6. The combination, with the valve I, of the balance lever $b$, and its appendages, substantially as and for the purpose herein speeified.
7. The combination, with the arm D and table J , of the ares $e^{\prime} e^{\prime}$, substantially as specified, whereby the pans are brought under and away from the chambers $I \mathrm{H}$, for filling and diseharging them.

78,23:3.-Phili Poullair, Greensboro, GaCultivation of the Cotton and other Plants.-May 26,1868 . When the plants are set out, the eups in whieh they haro germinated sre placed in a hole, with the top about level with the surface of the ground. The sides are gently tapped to loosen the cup from the earth, when the eup is drawn upward over the plant, which is left standing in place without injury to the root.
Claim.-1. The improved eup, having taper sides, and both ends open, when adapted and employerl for germinatiug and transplanting cotton and other small and tender plants, in tho manner and for the purpose hercin described.
2. The improved method herein deseribed for transplanting cotton and other plants, by means of the device, in the manner and for the purpose herein set forth.

78, 玉34.-Ciratiles Lowell Ridgway, Boston Mass.- Water Gauge for Steam Builers.-May 26 1868.-The lever, when vibrated on its center', will open aud close the inlet passages of the gange simultancously, thus affording a ready means of cutting off the connection with the boiler in ease of the breakage of the tube, or when otherwise required. The lever may also be removed into a position to close the lower inlet passage, admit the steam at the top of the gauge, and open a passage at its lower end when it is desired to blow off to elear the gauge.

Claim.-1. The water gange D, attaehed to a lever or bar, B, prorided with passages $g i$, and arranged, in relation to the inlet passages or tnbes throngh which the water and steam are admitted from the boiler, substantially as deseribed.
2. The passages $h, n, i, o$ in the bar $A$, and lever $B$, in combination with the adjustable stop $m$, or its equivalent, so arranged as to allow the steam to be blown through the gange, snbstantially as set forth.
3. The passage $i$ in tho lever $B$ in combination with the passage $l$ in tho bar $A$, and the stop pin 6 , arranged so as to allow the water in the glass tube D to escape when tho conncetions with the boiler are ent off, substantially as deseribed.

78,235.-Lewis S. Robbins, New York, N. Y. -Agricultural Steam Boiler.-May 26, 1868.-Tho parts eited in the claims are improvements to be applied to boilers used for boiling or steaming feed for
eattle, horses, \&c., heating water, and generating steam for agrieultural purposes generally.

Claim.-1. The corrugated plates II in the fire box, substantially as and for the purposes deseribed.
2. The protecting sleeve $\mathbb{K}$ on the pipe $J$, sulstantially as deseribed.
3. The supply pipe $J$, provided with the coeks $n, 0$, and I , and connected with the water reservoir $m$, substantially as deseribed.

4, The method of forming the joint between the cap C and the boiler, substantially as described.
5. The combined racuum and safety valve, eonstrueted and operating substantially as shorvn and described for the purposes speeified.

1g8,2:B6. -Samuel Rockafellow, Museatine, Iowa.-Harvester.-May 26, 1868.-The objeet is to afford better facilitics to the operator for guiding and eontrolling the eutter-bar during the operation of the machine.

Claim.-The double hinge $G$, eonstrueted substantially as deseribed, in combination with the frame A, cutter bar $B$, links $g^{\prime}$, erank $g^{\prime \prime}$, and levers II and I, the said parts being arranged to operate substantially as and for the purpose deseribed.

78, æ3\%.-Onestes SAMEson, Petersburg, Ill., assignor to Sampson and Trackelton.-Corn Planter. - May 26, 1868. -This machine is controlled by two men, a driver and a dropper, and when it is desired to go from field to field or turn at the end of the row, the dropper dismounts and the driver bears with his fcet upou the eross-bar of the levers, theroby raising the sceding meehanism so as to balance it upon the axle.

Claim.-1. A corn planter, consisting of an axle mounted on wheels, and having the inelined bars $B$ attached thereto, with their rear ends provided with seed hoppers $H$, shares $u$, and covering wheels $h$, or their equivalents, arranged to operate substantially as described.
2. The levers E, arranged as deseribed, in eombination with the frame earrying the seeding mechanism, and piroted to the axle or front framo, for the purpose of elevating the seeding doviees, as deseribed.
3. Providing the bars $B$ with a flat surface on their minder side, where they rest upon the ground, in front of the shares $u$, for the purpose of pulverizing and smoothing down the earth to form a seed bed, as herein set forth.
 Rattan Machine.-May 26, 1868.-The stick of rattan is split by a series of radial, rotating disk eutters, to whicli it is presented centrally by a series of adjustable guides, whiell adapt themselves to the rarying size of the stick. The pith or central portion of the stiek passes through the annular cutter.

Claim.-1. The combination of the series of revolving splitting cutters with the scries of guides, substantially as deseribed.
2. Combining each revolving eutter and its guide with the other eutters and guides of the series, by means of the gears I, so that they shall be made to simultaneously approach and reccule from the eenter of the stick, substantially in the manuer and for the purpose deseribed.
3. The combination of the series of revolving splitting cutters with the annular or tubular cutter, substantially as deseribed.
4. The combination of the revolving splitting eutters, the tubular cutter, and the guides, substantially as described.
5. The combination of the splitting apparatus, before deseribed, with a suitable fceding mechanism for earrying forward the stiek, substantially as deseribed.

78,289.-JOIN SEELY, North Java, N.Y.-Morse Take.-May 26, 1868.-The ends of the rake tecth are curved in such a way that they slide over the ground with but little frietion, and do not plow in to the carth.
olaim.-A revolving rake, formed of three ranges of tines, with their ends inclined or curred as specified, so that the rake can be drawn along upon the points of two of the ranges of tines, and the forward range of tines pass at an inelination boneath the hay, $a^{\text {s }}$ specified.

98,210.-Alfred B. Sheafer, Ephrata, Pa.Main Bolt or Goose-neek Stay on Carriages.-May 26, 1868.-This consists in providing a pocket or socket under the fifth wheel and around the main bolt, for the introduction of gum-elastie to aet as a follower and prevent rattling.

Claim.-The soeket $a$ in the enlarged eurre $B$ of the main bolt stay $A$, when made substantially in the manner and for the purpose speeified.
g8,241.-J. F. Single, Painesville, Ohio, (William Pettingell, administrator.)-Implement for Marvesting Grapes.-May 26, 1868.-The pads, owing to their position and elastieity, begin to hold the stem just before the eutting blade operates, and the jaws retain their hold upon the eluster after the stem is severed until relcased by opening the handles. The serrated blade holds the stem firmly while the eutter blade operates.
Clain.-1. Construeting the deseribed implement in the manner of forecps or pliers, and providing the broad jaws thereof with correspondingly broad pads or cushions, of an elastic nature, as India-rubber, so as to operate sulbstantially in the manner and for the purposes herein speeified.
2. The shear-edge blade $d$ and serrated blade $e$, in eombination with the jaws $b b$ and handles $c e$, operating so as to sever the stem of the eluster with eertainty, as herein set forth.
3. The combination of the several parts of the de scribed implement, to wit, pads $a a$, jaws $b b$, shearedged blade $d$, serrated blade $e$, slotted stop plate $f$, and handles e $c$, all arranged so as to effect the purposes herein set forth.
-9,242. - GEORGE H. Spauldivg, Norwich, Comn., assignor to American Molided Collar Co., Boston, Mass.-Machine fo. Molding Collars.-May 26, 1868. - The elastie bed serves to firmly hold the eollar thronghout its entire length, and insures the appliention of an even pressure to the cutire molded surface thereof.

Claim.-The combination with an expanding former of an clastie bed or cushion, C , against which the collar is pressed, substantially as shown and for the purpose described.
\%8,843.-ORRIN STONE, Ionia, Mich.-Culti vator.-May 26, 1868. - The lower frame earrying the cultivator teeth or plows may be raised by the driver by means of a lever, and, when raisod, the lower hinged frame is supported and earried by the fixed frame.

Claim.-The combination of the fixed and the yielding frames, when united together by flexible conneetions, and the under or yielding one is made eapable of being raised and carried by the fixed one, in the manner and for the purpose herein deseribed and represented.
'g8,244.-Mattinew Thornton, Macon, Ga.Journal Box for Railroad Cars.-May 26, 1868.The upper scction of the collar constantly maintains its proximity to the asle, but the under section is adjustabie by the gland and serew bolts ; and in the act of aljusting the same the paeking is forecd against the under scetion, and thus the joints, Where oil might waste or dust enter, are kept closely paeked.

Claim.-The paeking of a journal box by means of a divided collar, the fibrous packing, and the gland, arranged to operate in conjunction with the axle, substantially in the manner and for the purpose described.

1g8,24.-Godfrey Weiland, Buffalo, N. Y., assignor to himself and Ira R. A MsDEN, same place. -Harvester.-May 20, 1868.-A self-aeting elutch coupling, applied to the driving shaft of a mowing maehine, to prevent motion of operatire parts when machine is backed. One half of the elutch coupling is morable on a square shank carried by the loose pinion or by the driving wheel, while the other half is keyed to the driving shaft, and forms a shell which corers the first-mentioned half, the parts being held in contact by a spiral spring.

Claim. - The combination of the pinion C or the driving wheel hub, having a square shank $D$, the
movable part E, fixel part B, with covering rim $a^{\prime}$ and coiled spring F , constructed, arranged, and operating in the manner and for the purpose described.

195,246.-Josepir Wharff, Bangor, Mc.-IIachine for Boring Hubs for Wagon Wheels.-May 26, 1868. -The hooked bar and its accessorics confine the wheel hub upou the platform, toward which the boring tool shaft is adranced by a weight,

Claim.-Improved arrangement and applicatiou of the hooked bar $\Gamma^{\prime \prime}$, the screws $\mathrm{E}^{\prime} \mathrm{H}$, and the lever nut $c$, with respect to each other.
rg, 2 ig.-H. Whisler and J. S. Berry, New Market, Ohio.-Still.-May 26, 1868.-A constant stream of water descends upon the apex of the channel, and passes down in the convolutions of the spiral, thereby condensing the rapor formed inside of the cap. The condensed vapor flows out through the pipe and the water passes off by the conduit.

Claim.-I'he cap C, whon constructed with the spiral channel $e$, pipe $g$, and conduit $f$, in the manner substantially as sct forth.

198,24S.-Eli F. Wilder, Lowell, Mass.-Im-plement.-May 26, 1868.-This instrument combiues the several tools nceessary to make or repair a belt, namely, a belt punch, awl, lacing stripper, knife and square.

Claim.-The belt punch, when constructed and arranged to operate as and for the purpose set forth.

88,249.-E. P. WIlliams, Yorkville, S. C., assignor to himself, W. L. Hopson, and A. R. Hunies-Ley.-Ventilating Portable Churn.- I工ay $26,1868 .-$ Two of the blades upon the iuclined dasher shaft act as beaters, while a third blade is so applicd as to merely penctrato or cut through the cream.

Claim.-The beater arm B, blades C. C, and D, in combination with the driring whec F , and dasher or pinion wheel E, when the whole is constructed and arranged so as to operate substantially as described, and for the purpose specificd.

79,950.-Jerome 13. Witirey, Lexington, Mich. -Perman's Arm Rest. - May 26, 1868. -The device is made adjustable to suit the thickness of the book, or the licight of the folio to be written mou, from the table upon which the book may be spread open.

Claim.-The planes A B, the adjustable supporting connections C $C$, the supporting brace D, the rack $E$, the check brace $F$, and the stop $G$, when arranged substantially as deseribed and for the purposes set forth.

178,251.-Thomas K. Bacon, Norwich, Conn. assignor to himself, George A. Pratt, Willian T. Nortor, and Hrram B. Crosby, same place.-Drill Holder.-May 26, 1868.-One end of the serew is adapted to a wrench or scrow driver, and by turning the serew the jaws are moved together or apart, and thus made to firmly clamp or release the drill or drill holder.

Claim.-The combination of tho jaws $d$ with the washer $a$, the right and left thread serew $e$, and the bar $x^{\prime}$, the samo being constructed and operating conjointly with and in the socket $b$, in the manner and for the purposo herein set forth.
\%8, \%52.-F. B. Batcirelder, Prairic du Chien, Wis.-Broom Holder.-May 26, 1868. -The device is secured to a wall or other fixture, and constitates a place of deposit for brooms, \&c., wheu not in use.

Claim. -The blocks $\triangle B$, each formed with a semicircular recess in its inner face, and connected together by the spring D , all constructed and arranged to operate in the manner and for the purpose substantially as set forth.

193, $9.53 .-$ Henny Bauginan, Columbus, Ohio.-Tee-Hive. - May 26, 1868.-The covered way by which the bees enter is surrounded on three sides by another covered way designed to entrap the millor. The sinall tubes supply the food to the feeding troughs, and the gruze covering protects the bees fiom being crowded into the troughs. Each outside frame has a face of wire gauze, which, when the
comb frames are put together, forms inclosed chambers, the comb frames being entircly surrounded by an air space.

Claim.-1. The projecting entrance for tho bees, surrounded by the false entronce to the air chamber, as arranged and described.
2. The feeding troughs, with their connecting tubes and wire gauze corering, as shown and described.
3. The combiuation of comb frames with the wire gauze corcring, as arranged and shown.

7S,254.-Jonn W. Boughton, Appleton, Wis. -Sign for Tobacconists.-May 26, 1868.-An automaton smoker, appropriate as a sign for dealers in cigars, tobacco, \&c.

Claim.-1. The combination, with an image figure, of the mechanism for automatic smoking, substantially as and for the purposes set forth.
2. The application of the air bellows $A$, provided With the tubes BC , aud their valres, to an inanimate figure, for simulating the operatiou of smoking, sub)stautially as shomn aud described.
3. In combination with tho air bellows $A$, the reciprocating piston $h$, bar $h$, pitman $g$, and crank $f$ of the elocis morement $D$, arrangod and operating in the manner aud for the purpose described.
4. As an improved tobacconists' sign, the mechanical or automatic smoking image herein deseribod.

98,255.-Alfred B. Buel and Georae W. Root, Pittsficld, Mass.-Shears.-May 26, 1868.These shears are especially intended to ent arouud or serer transversely tin or shect iron pipes, and they hare four cutting corncrs or edges, whereby a narrow ribbon or strip of metal is remored, aud an opening made for the progress of the shears.

Claim.-Tho shears, consisting of blade A, with its two cutting edges o $o^{\prime}$, blade $\Lambda^{\prime}$, with its jaws $a a^{\prime}$, slote, and cutting edges $p p^{\prime}$, construeted as described, as a new article of manufacture.
\%8,2うG.-F. J. Burciram, Racine Wis., assignor to himself rand L. S. Blake, same place. - Tamina Hides and Skins.-May 26, 1868. -The hides are tirst soaked, then fleshed and beamed. A rat of water is supplicd with salt and sulphuric acid, and the hides are introduced. The hides are haindled and they remain mp orer night, an addition of sulphuric acid and salt being made at the end of two days. They are then hung np until they become "sammed," or half dry, aiter which they are subjected to repeated swabbings with an astringent solution, and then softened and dressad by machinery. They are further swabbed with strong tan liquor containing alum, also with lecrosene oil. Finally they are stuffed, dried, softened, and dressed, and depilatod by lime and potash dissolved in rain water.
Claim.-The herein-described process for tanning hides and skins, substantially as aud for the purpose deseribed.

9,25\%.-Johin W. Burninam and Wilson ConLon, Middletown Poiut, N. J.-Potato Digger.May 26, 1868.- These devices are for raising the apron and scoop and the scoop alonc. As the machine is drawn forward the seoop raises the potatoes and dirt, and conducts them to tho apron, by which they are deposited upon the shaking frame, which separates the dirt fiom tho potatoes.
Claim.-1. Connecting the oscillating frame $D$, which carries the lower apron roller F aud the seoop, II, by means of a rod and crank, with a lever, L, so that the position of the apron and scoop can be adjusted at once, as set forth.
2. The arrangemeut and combination with each other of the roller C, oscillating framo $D$, roller $E$, apron G , scoop $H$, rods $l m$ and $r s$, and levers L and IL, all made and operating substantially as herein shown and described.
3. Providing the lower part of the frame D, which carries the endless apron and the scoop, with curved projections $h \%$, moving in curred guides E E, as set forth.

8,258. - A. G. Busby, Philadelphia, Pa. Copying Ink.-May 26,1868 . -The ink thus matie is intended to remain moist for such a length of time
after being applied to the paper that a distinct copy may lie obtained by the application of dry blotting paper in the usual manner.

Olaim.-Aniuk eomposed of water, galls, sulphate of iron, indigo,sugar, gum arabie, or other well known ink-making ingredients, in combinatlon with glycerine or gelatine, or both, and bichloride of mercury or its equivalent, the whole being combined in the proportions substautially as described for the purpose specified.

78,259.-W. E. Cameron, Green Island, N. Y. -Folding Stool.-May 26, 1868.-When the stool is folded up for storage or transportation the seat cloth is wrapped around it and secured by buttons.

Claim.-The plate A, constructed as deseribed, and provided with the ears $a^{1} a^{2}$, to receive the arms 1 D , whereby the arms B are adapted to be folded up beside the arms $D$, when the latter are folded, substantially as deseribed for the purpose specified.
98,260.-Edwin M. Chaffee, Providence, R. I. -Rubber and Gutta Pereha Hose.-May 26, 1868.The hose thus flatteued is less bulky upon the hose reel and elsewhere when not distended with water.

Claim. -The rubber or gutta percha hose, flattened between plaue surfaces, under the heat of vulcanization, substantially as deseribed for the purpose spocified.

198,261.-James P. Chenoweth and Edwin $P$. BaUgh, Philadelphia, Pa., assignors to Baugh \& Sons, same place.-Apparatusfor Treating Offal.May 26, 1868.-The boues, offal, manure, or other material to be dricd, being passed iuto the rotary cylinder, are caused to traverse the same throughout and discharged at the end adjaecnt the fan. The hot fan blast, together with the steam and offensive gases, may be allowed to pass off direetly through the chimney, but by closing a damper they may be conducted to the fan and driven into the ash pit of the furnaee.

Claim.-1. Treating offal by subjecting it, in a revolving cylinder, or its equivalent, to the combined action of heat applied to the outside of the cylinder, and to a blast of heated air or products of combustion introduced into the cylinder, all substantially as and for the purpose hereiu set forth.
2. The revolving cylinder D, constructed substantially as described, in combination with a fireplace, $C$, oven $\Lambda$, and pipes, passages, and fans, or equivalent devices, whereby the surface of the said cylinder is heated, and a hot blast forced through the interior of the same, in the mauner and for the purpose herein set forth.
3. The spiral rib $i$, having a tendeney to force the material through the cyliuder in a direction opposite to tho coursc of the hot blast, as des ribed.
4. The pipes $H$ and $H^{\prime}$ aud the fan $F^{\prime}$, arranged, in respect to the furnace $C$ and compartment $b$ of the oven, substantially as herein described for the purpose specified.

198,262.-William R. Clark, Indianola, Il.Corn Planter.-May 26, 1868. -The forward seat is supported upon a spring extending upward from the rear frame of the machine, and is occupied by the person who drops the corn by vibrating a vertical lever, the rear seat being occupied by the driver.

Claim.-The hinged frame A and B , with the seats $G$ and $F$ upon one part, and the plows and hoppers upon the other, substantially as shown and deseribed and for the purpose speeified.

198,263.-JosepII Conner, Jr., Chicago, Ill.Stair Carpet Fastener and Protector.-May 26, 1868. -This device is to protect the carpet from the feet without concealing any material portion of the carpet from the view.
Olaim.-1. A device, $B$, having axial cxtensions $c c$, the same constituting a combined stair rod and proteetor, or stair-carpet fastener and protector, substantially as and for the purpose deseribed.
2. The combined stair rod and protector B c in combination with the ears or holders $e$ e, substantially as described.
3. The depressed lip $a$, on the front edge of the
protecting eover $B$ on the combined stair rod and protector, as described.

198,264.-Morton E. Converse, Rindge, N. H., and Abel T. Atheleton, Lowell, Mass.-Manufacture of Pyroligncous Acid.-May 26, 1868; antedated May 13, 1868. -The object is to save and col lect the produets of the destructive distillation of Wood in the kiln ; that is to say, pyroligneous acid, pyroxylic spirit, wood tar, \&c.

Claim. - The application and arrangement of the flue tubes $f f$ and $g g$, in one or inore rows, to a kiln, in sueh a mauner that they will conduct, carry off, and save, the products of destrnetive distillation of wood, substantially as described and set forth.

78,265.-GEORGE N. Creamer, Trenton, N. J., assignor to himself and John B. LaLor, same place. -Safety Hatch.-May 26, 1868.-This hatch is selfclosing, and to be opened by a person standing any number of stories above or below the floor to Which the hateh is applied.

Claim.-1. The construction and arrangement of hatchways, when operated in the manner and for the purpose herein described.
2. The eombination of the hatch carriages A A, levers $J$, weights $C$, cords $I$, and pulleys $k$, iu the manuer and for the purpose herein described.
3. The loeking device or levers $J$, in combination with the truek or carriage $A$ A, in the manner and for the purpose herein described.
\%8,266.-William H. Defrees, Andover, Mass. -Forging Machine.-May 26, 1868. -The object is to cause the hammers, when moving to give the blow, to traverse iu a direction from the body of the rod or blank to be forged toward the end or point thereof, thus giving what smiths term a drawing blow. The rod or blank is cut by shears remote from the hammers, which in consequence are permitted to work mninterruptedly.

Claim.-1. The combination, for the purpose specified, of two or more pairs of sliding hammers, $d$, an independent spring $j$, to work each hammer, inclined ways for each slide or hammer, and an inclined rotative cam, operative on all of the slides or hammers, all arranged and operating substantially as set forth.
2. For moving the blank bed from the hammers to the cutters, the combination of the cam $h$, the handworked slide $d^{\prime}$, and the several levers and connections between said slide and the blank bed, which cause the bed to be moved by the cam $h$, substantially as described.
3. For causing the cutters to operate upon the forged uail, to sever it from the uail rod when in position over the fixed cutter, the combination of the haud lever which movos slide $d^{\prime}$ with tho hooked rod $o$, pendent firm the cutter arm $v$, to throw the hook of said rod into gear with the vibrating pin $u$, worked from a motor, $f$, on the maiu shaft, substantially as described.
rg,26y.-R. C. Denham, Richmond, Mc.-Reef. ing Fore-and-aft Sails.-May 26, 1868.-This has reference to the reefing of such fore-and-aft sails as have a hoisting-gaff which slides upon the mast and are furled on the boom. The sail is reefed by dropping the peak of the gaff to a diagonal line drawn from the throat of the sail to its clew, and seeuring the gaff in that position to a re-enforcing band or rope, which is secured to the sail on said line, and which, as it were, separates the sail iuto two triangular parts.

Claim.- Combining with the diagoual re-cnforced line of a fore-and-aft sail, and with the gaff of such a sail, gaff domn-hauls, and eyes or leaders, in the mauner substantially as described, so as to sccure the gaff to the aforesaid line in the act of reefing.

78,268.-François Durand, Paris, Frauce.Brick Machine.-May 26, 1868. -The piston counected to the crank shaft communieates motion to the rear piston cluring the latter part of the motion of the former, through the medium of the transverse pin and the grooved side-Dars, so that after the brick has been pressed by the movement of one piston the two move together and discharge it upon an off-
bearing belt or band operated by the devices cited in the second clause of elaim, the oseillating disk being raised to reeeive the molded brick.
Claim.-1. The combination of the pin $b$, pitman $\mathrm{B}^{\prime}$, pistons $\mathrm{P} \mathrm{P}^{\prime}$, grooved bars G, eams $\mathfrak{c}$, yokes $\mathrm{C}^{\prime}$, and erauk shaft A , all arranged and operating as herein described for the purpose specified.
~. The combination of the cecentrie disk D , conneeting rod $J^{\prime}$, gear wheels $\mathrm{F} \mathrm{F}^{\prime}$, ratehet $j^{\prime}$, upon shaft E , the catch $j$, and the oscillating arm or disk, as herein described for the purpose specified.

79,269.-Drakr W. Denton, Ithaca, N. Y.Roofing Compound.-May 26, 1863. - Bituminous coal is converted into coke by heat, and the colve is pulverized and mixed with eoal tar. Coal ashes may be applied to the surface. Pulverized eommercial eole may be employed.
Claim.-l. Preparing my roofing material of the substances and substautially in the manuer set forth.
2. Its use with coal tar as deseribed.
$\tilde{3}$. The use of eoal ashes, in combination with the deseribed material, and in the mauner set forth.

78,270.-G. W. Farley, Manchester, N. II., assignor to limself and W. H. Mumpriney, same place.-Ice Calk.-May 26, 1868.-The calk plate is hinged or piroted to a fastening plate which is serewed to the front side of the heel, so that the calk plate may be turned up to lie upon the face of the heel with the spurs projecting outward, or turned down to lie upon the shank of the shoc with the spurs fitting elosely at the sides thereof. The buttou retains the ealk plate upon the licel or shank as the case may be.
Claim.-The button C, with notches $i i$, and provided with the spring $s$, or its equivalent, in combination with the pins e ee, the tongue $d$, and the plates A B , all construeted, arranged, and operatiug as and for the purpose herein deseribed.
78,271.-A. H. Fatzinger, Washington, N.J.Paper Clip.-May 26,1868 . - A series of elipis are attached to a eleat, which is nailed or serewed to the wall, the elip serving to hold the bill by its upper end.
Clain.-The curved elastic clips B, perforated, and attached to the strip or cleat A , in combination with the spurs $a$ in the latter, substantially in the manner as and for the purpose set forth.

78,2g®.-A. J. Fellows, Meriden, Conn.-Tape Box-May 26, 1868. - The lever is pressed formard when it is desired to release the spring catel from the teeth on the tape drum, the latter being provided with the coiled spring of ordinary tape boxes.

Claim. - The catch $G$, in combination with the toothed drum B, spiudle H, lever I, coiled spring, ease A, and tape C, substantially as deseribed for the purpose set forth.

78,273.-John Foster, Pawtucket, IR. I.-IIachinery for Printing Yarn.-May 26, 1868.-This consists in combining with a pair of fluted printing rollers an clastie or yieldiug eushion, whiclı modifies the action of such rollers, and upon which, instead of upon the yarn to be priuted, the grinding or cutting effect of the rollers is cxpended.

Claim.-The combiuation, with a pair of fluted or grooved rollers $A A^{\prime}$, in a machine for printing yarn or other material upon both sides, of an clastic apron, G, or its equivalent, substantially as deseribed, for the purposes speeified.

98,274.-O.S. Garretson, Buffalo, N. Y.-Tin-dow-Sash Fastening-May 26, 1868.-When the rails meet, the wedgiug sides of the head strike over the melines of the cateh, and the yielding of the spring allows the head to engage with the teeth, locking the parts sceurely together so that they cannot be separated without pressing inward upon the bolt.

Claim. -1 . The combination of the bolt E , prorided with the wedge head $h$, and the cateh C, prorided with tecth, or a scries of teeth, $b$, operating in the manner and for the purpose substantially as lerein set fortll.
2. Securing the plate G to the case D, by eyelets or hollow rivets $k$, attaching in the ordinary serewor hollow rivets $k$, attachin
holas $l$, as hercin set forth.

78,275.-Aifenander Goodhart, Nemville, Pa -Link.-May 26, 1868.-This is designed as a sulbstantial ring or link, to be used in place of a hook for connecting two chains, and which may be so made as to present the appearance of a common link when in place.

Claim. $-A$ link formed of the parts $A$ and $B$, the latter being provided with a curred shank, $b^{1}$, and a tenon, $l^{2}$, and operating in eonnection with the part $A$, substantially in the manner and for the purpose speeified.

78,27G.-George M. Guild, Boston, Mass.Sounding Board for Pianos.-May 26, 1868.-The sounding board is strengthened by two series of ribs, the ribs of the main series running diagonally aeross the surface of the board, and the ribs of the ausiliary series ruuning aeross the main ribs, thus rigidifying and strengtheniug the board in each dircetion aud admitting of the use of a very thin board, having freedom of ribration.
Claim.-In combination with a sounding board, and the main supporting ribs $c$ thereof, the auxilliary ribs $e$, erossing and sceured to the ribs $c$, substantially as shown and deseribed.

78, 27\%.-Micinael Gumfory, West Middlesex, Pa.-Trace Tug Loop.-May 26, 1868. - The loop is secured to the trace by rivets passing through the bars or shanks whieh project from the loop. The lateral bars of the frame or loop afford attachment for the back and belly bands, and the bow for the side strap.

Claim. - The tug loop A, when arranged with shauks 13 13, and attached to the trace br livets a $a$, substantially in the manner and for the purpose as herein shown and deseribed.

79,278.- Anos Hadiey, Washington, D. C. assignor to himsclf and Robert Clenighes, New Yorls, N. Y.-Door Indicatnr-May 26, 1868.The indications on the rotary d sk, as to whereabouts and time of return, are secu thu jugh a miea-guarded opening in the front plate of the iudientor.

Claim. -The rotating disk betreen the tro stationary plates, all as shown and described, and for the purposes specified.

78,279.-Isanc HatL, Now York, N. Y.-TTood Carving Machine.-May 26, 1868. -The pivoted bars are so connceted that the parallelism of the work and patteru, whose holding frames are pivoted to the respeetive eenters, is alvays maintained.
Claim.-The combination of the parallel piroted bars D, piroted connecting bars F, double arms G, adjustable arms I, and centers $H$ and $J$, with each other, and with the frame C, substantially as herein shown and deseribed, and for the purpose set forth.

78,2S0. - Flederici Marden, Conshohocken, Pa.-Safety Talve.- May 26,1868 . The weiglht of all the morable parts of this safety derice, together with the pressure of steam upon the lower valve, counteracts the steam pressure upon the larger valve so long only as the steam pressure remains within safe limits.
Claim. - The arrangement of the eap $F$ and weighted ring $G$, with relation to tho stem E and the valyes $C$, of different diameters, as herein deseribed, for the purpose speeified.
'98,2S1.-E. P. Marris, Comeantville, Pa.Secd Planter.-May 26, 1868,-Tho spring holds down the eut-off which takes the superflnons seed away from the aperture in the seed slide. The slide attached to the seed slide is employed to regulate the eapacity of the seed aperture.
Claim.-1. The cut-off $F$, with the spring $G$, in connection with the aperture $a$ in the slide-bar $H$, provided with the inclined rear end $b$, all arranged substantially as and for the purpose specified.
2. The slide L, applied to the slide-bar II in relation with the aperture $\alpha$, substantially as and for the purpose set forth.

78,282.-John K. Marris, Springficld, Olio.-Harness.-May 26, 1868. - The object is to obtain a limited elastic draft from the breast collar or hame-
tug without destroying the flexibility of any of the parts. The coiled springs encirele thongs of raw hide or other strong, flexible material. The stops limit the elastic movement, and prevent brcakage by over-strain.

Olaim.-1. The provision in a breast collar or hames strap, of the flexible, extensible, and elastie deviee $X \times M$, the samo being provided with check pieees $b b^{\prime}, \mathrm{CD}$, substantially as and for the pur. poses herein explained.
2. The arrangement of draft strap $B$, open leather frame or breast-strap $A$, thongs $X$, spiral springs $M$, and check pieces $6 b^{\prime}, C D$, as and for the purpose specified.

18,2S3.-E. K. Harvey, Quincy, Ohio.-Revolving Harrow and Roller.-May 26, 1868.-The journals of the harrow extend through cam slots in the housings, and have their bearings in the ends of the spanner on the out side of the frame, so that when the harrow is raised by the depression of the lever, its driving wheels are unshipped.

Claim.-1. Tho lever $h$, arm $n$, and spanner $e$, in combination with the harrow $H$, substantiaily as described.
2. The harrow II, housings $d$, and spanner $e$, combined and operating substantially as described.
g8,384.-Frederick Hawkins, Chieago, Mll.Concrete Brick Machine.-May 26, 1868 . -The lid is guided and prevented from binding in the grooves by a rack, which is rigidly attached to the under side of said lid, and moves in a slot in one of the flanges projeeting from the vertical sidos of the pressbox. The briek is pressed by the wheel, ehain and toggle arrangement, and is discharged by the action of a pinion upon a rack fixed to the stem of the follower.

Claim.-The mold I $\mathrm{L}^{\prime}$, provided with slotted flange $S$ and lid $M$, with its raek $T$ and pinion $W$, the follower $N$, with its rack $Q^{\prime}$ and pinion $P, 10-*=$ $Q, R, I$, and $H$, chain $F$, drum $E$, and wheel $Z$, all arranged and operated substantially as and for the purposes herein set forth.

1g8,285,-HenRy Henley, Halbert's Bluff, Ind. -Drier.-May 26, 1868. -The fruit, or other sulstance to be dried, is laid upon the top of the boiler and in the spaees between the pans, and steam from the boiler, passing through supply pipes, fills the pans, but, having egress through other pipes, does not rise above the atmospherie pressure, and maintains a certain temperature.

Claim.-1. The construction and arrangement of the movablo steam-hcated pans C, so as to apply a regular heat above and below the chambers E .
2. The combination of the boiler B, removable pans C , and flexible pipes $\mathrm{C}^{\prime}$, when arranged and operating as and for the purpose set forth.

78,286.-Charles Hess, Lyons City. Iowa, assignor to Robent T. T. Spence, same place.-Churn. -May 26, 1868; antedated May 14, 1868.-The friction wheels obviate noise, and the form of the paddles renders them capable of gathering and packing the butter into one corner of the churn, whieh is effected by giving them an oscillating motion after the churning is completod.

Claim.-The combination and arrangement of the frietion pulleys $A, D, C, C$, with the peculiar ogee, curved-shaped arms or paddles F F F F , when constructed and arranged for the purposes above set forth.
g8,287.-Marie I. Hill, New York, N. Y.-Shoe.-May 26, 1868.-The objeet is to produee a shoo which, after the onter covering is worn at some places, will still appear whole, and not be rendered useless by the exposure of the filling, which is commonly white in other shoos.

Claim.-As a new article of manufaeture, a quilted cloth slipper or shoc, formed by interposing between the soft filling and the outer covering a textile lining of the same color as the outer covering, whereby, as :the latter becomes worn through or torn, the slipper or shoe will not bo destroyed, but present the same uniform, color exteriorly, as herein shown and described.
g8,288.- Charles Molliday, Huddlesfield, England.-IIFachinery for Printing on Fabrics.May 26, 1868.-The printing material passes dorn the tubes and fills the countersinks, and on turning the roller in contact with the surfaee to be printed upon, the printing material is left thereon in a quantity and figure depending on the quantity and depth of the countersunk cavities. The countersinks fill again by the gradual flow of the semi-fluid matter, and the proeess is repeated. The fluidity of the material is increased by heat, applied through the medium of steam, hot water, or otherwise.

Claim. - Tho within-deseribed proeess of ornamenting goods by applying coloring or ornamenting material through tubes impressed against the material, with or without the aid of needles or leading wires, substantially as herein specified.
2. The application of heat, in connection with the tubes in the above process, substantially as and for the purpose specified.
3. In connection with printing through tubes, the enlargement of the tubes at and near the printing surfaces, so as to form cups, whieh tend to retermine the depth in the tube from which coloring or other viscid matter is drawn at each impression, substantially as and for the purpose herein specified.

198,989.-Stephen Hyde, New York, N. Y.Surcingle. - May 26, 1868.-Two rubber straps are sewed to the ends of the girth and to the buckle strap, in order to render the girth capable of yielding When the animal breathes, or lays down, or cxerts himself in any unusual manner.
Olaim.-As a new artiele of manufacture, a sureingle, provided with two elastie joints, a $\alpha$, when inelosed in leather cases $D$, and seeured to the buckle and tongue straps $b d$, as herein shown and deseribed, for the purpose speeified.
g8,230.-GEORGE W. JACOBS, Quiney, Ohio.Vegeiable Slicer.-May 26,1868 . The cabbage, or other regetable to be cut, is plaeed in the upper box, which is reciprocated over the knives by turning the crank, the follower constantly pressing the regetables down upon the knives until the box is empty, and the cut material being delivered into the lower box through the slots in the table.

Claim.-The combination of the plates D D, the knives $d d$, slots $b b$, and slots $c c$, in the table $A$, and movable box E , as and for the purpose speeified.
\%8,291.-Truman P. Keeler, Worcester, Mass. -Adjustable Hammer and Drop.-May 26, 1868.The cam-bearing shaft is movable longitudinally, so as to bring a larger or smaller cam to operate upon the toe projeeting from the hammer stem, and the stop bloek is conneeted therewith and adjusted simultaneously by the same lever. So long as the treadle is depressed, the device is a regularly working hammer, but when the foot is remored from the treadle it rises, and stops consequently engage with the cams and hammer, retaining the latter iu an elevated position, to be dropped at the will of the operator.

Claim.-1. The combination, with the hammer, of an adjustable stop bloek $F$, and mechanism for operating the same, substantially as and for the purposes set forth.
2. The combination, with the hammer, of the stop block, for cheeking its upward movement, the cams and cam-shaft for operating the hammer, and the lever e, connected with and arranged to adjust both the cams and the stop block, substantially in the manner and for the purposes shown and set forth.
3. The eombination, with the adjusting lever, conneeted with the cam shaft and stop block, as speeified of the stop picee $G$, or its equivalent, substantially as and for the purposes set forth.
4. The stop bar $J$, and treadle, or equivalent means for operating the same, in combination with the hammer-actuating cams, under the arrangement and for operation as shown and set forth.
5. The combination, with the hammer, and cams for operating the same, of the stops $p$ and $J$, connected with and actuated by the treadle $H$, in the manner and for the purposes herein shown and speoified.
6. The combination and arrangement, with the
hammer, its actuating cams, and the stop block for checking its upward movement, of the mechanisms herein described for adjusting said cams and stop block, and for arresting and holding the said cams and hammer, whercby the maehine may be used cither as a hammer or as a drop, and the stroke of the hammer, in either case, may be varied, substantially ns shown and set forth

98,232.-Henry King, Waterbary, Conn., assignor to himself and Francis Stapiers, Nour York, N. X.-Grate Bar.-May 26, 1868.-The construetion of this grate bar is designed to more frecly admit air to the burning fuel, and also to prerent the bar from being injured by fire be bringing the air into eontact therewith at many points.

Claim.-A grate bar, formed in two longitudinal scctions, or in one piece, having spaces a through the same, wider at the bottom, with apertures $a^{\prime}$ opening into said spaces $a$, substantially as shown and described, and for the purposes set forth.
78,293. - John Koffend, Appleton, Wis.-Plow.-May 26, 1868.-By raising or lowering the heel of the adjustable landside the direction of the point is slightly changed, thereby causing the plow to work at a greater or less depth.

Claim.-The combination of a pivoted, adjustable, auxiliary landside, with the ordinary landside of a plow, whether said auxilinry landside be plaeed upon the outer or inner side of said ordinary landside, substantinlly as hercin shown and described, and for the purpose set forth.

78,294.-Mugh Lamd, Mechaniesbars, Pa.Horse Hay Fork.-May 26, 1868. - The bow approaches the tines as they are thrust outward from the stock after the latter has been inserted in tho hay. The hay is thus caught and held between tho bow and the tines, and the bow recedes from the tines as they are drawn into the stack to discharge the load.
Claim.-The combination of the compressing and retaining bar or bow D , with the elevating tines or prongs C C, operating substantially as and for the puxpose described.

78,295--Wllliam Lemmat, Newrille, Pa.Composition to be Applied to Leather--May $66,1868$. -A composition consisting of whale oil, heef tal bow, hog's lard, lampblack, beeswax, and indigo.
Claim.-The application of the composition herein described to boots, shoes, harness, straps, bellows, and leather manufaetured artieles generally, by whiel the same will become water-proof, and woar don hundred per cent. longer.

78,296.-Edwin Leigh, St. Lonis, Mo.-System of Pronouncing Orthography.-May 26, 1868 ; antedated May 19, 1868.-This system consists in giving to common letters of the alphabet peeuliar sounds, by peeuliarities in the form or construction of said letters, without departing from the cstablished orthography; in giving to combinations of letters a pronnnciation dependent upon the peculiar forms gnd style or charaeter of the common alphabetic letters of which the word is composed; in employing light-faced letters, (skeleton, hair-line, outline, dotted or broken-lined, phantom or other liglit-faeed letters, ) of otherwise the same general form, size, upright position, and same general character as the rest of the letters; in employing tho same, or a like phonie sign in different alphabetie letters to denote the same somud ; and in inserting or inclosing, when desirable, a phonie sign in the skeleton or outline of an alphabetie letter.
Claim.-1. The use of a skeleton ontline, or light form of an alphabetic letter, with a phoric sign included within it, or constitnting a part of it, to indicate a particular sound of that letter.
2. The use, in eases where several alphabetic letters mnst be employed for the same sound, of phonie sigus elosely resembling each other, so as to be substantially the same phonie sign, thongh used as tho whole or parts of different letters.
3. The employment of light-faeed letters, (as skeleton, hair-line, outline, or in any way made of lighter color, ) of otherwise the same general form, size, up-
right position, and character as the rest of the font, for silent lettors, in combination with phonie letters, in order to indicate the pronuneiation of words without changing the common orthography and familiar outline of the word or word pieture.
4. The employment of phonic vowel and consonant letters, (or peeuliarly construeted forms of the alphabetic letters, ) in combination with any peeuliar class of letters for the silent letters, in order to indi. eate the pronunciation of words without ehanging the cominon or establishal orthography, substantially as described.

78,29\%--Alexantoer Lisk, Pliladelphia, Pa.. and Adam Woolever, Allentorn, Pa.-Comverting Cast Iron into Wrought Iron and Steel.-May 20, 1868. The iron is melted in a puddling furnace, and the following substances are then intimately mixed and stirred into the iron, namely: marbledust, nitrato of soda, borax, litharge, yellow prussiate of potash, eommon salt, saltpetre, and black oxide of manganese.

Claim.-Thic process of manufacture, substan. tially as and for the purpose set forth.
g8,29S.-Tames R. Logan, Rolla, Mo.-Sawing Machine.-May 26, 1868 ; antedated May 18, 1868.The carrving wheels are so applici that they may be turned from their normal position at right inglos to the axle, and held or fixed in a position parallel with the axle, so that the machine may bo moved laterally in order to transfer the saw from the point at which the log has been sawed to the next point at which it is to be sawed. The soeket and spring cateh sustain the saw in an clevated state then not in use.

Claim.-1. Moring a sawing machine in the manner deseribed, by means of the wheels C C attached to the axle F , substantially ns and for the purpose specified.
2. The socket $f$ attached to the eross-bar $J$ on the front part of the frame $A$, and prorided with the catch $K$, substantially as and for the purpose specified.

78,299.-Nardo F. Loi, New York, N. Y.Pipe Wrench. - May 26, 1868.-Various deviees can be applied to the ends of the lerers for the purpose of adapting the instrument to grasp or elamp differcnt objecets.
Claim.-1. The fixed handle A, when its hend a is perforated at right angles to the handle to receive the screw shank of the adjustable jaw $c$, whieh is placed abovo and parallel with the jaw $b$ of the handlo C, as herein described. for the purposo speci-
fied.
2. The construction, arrangement, and operation of tho handlo C, having the perforated jaw $b$, the pivoted nut $B$, screw-threaded hamdle $A$, head $a$, and adjustable jaw $c$, as herein described, for the purpose specified.
3. The jaws $d, e, f$, when adjusted in the arm $b$ of the lever C, by means of the notehes and transverse pin $g$, as herein described for the purposo speeified.

73,300.-Nelson Long, Watertomm, N. Y. Apparatus for Rolling Dough.- M1ay 26, i868.Two methods of graduating the distaneo between the dough roller and dough board are shown, the objeet being to roll the dough into slieets of any desired thiekness. In one instance the aljustment is cffected by providing the ausiliary roller with clongated bearings and set-serews, and in the other instanco by raising or lowering the side bars which form the bearings of the sliding frame.

Claim.-1. The combination, with the board or receptacle for holding the dongh or other material, of the dough roller, and the sliding or transverse frame for supporting the same, hinged or pivoted in the manner deseribed, so as to be adjustable to different heights above the said board or reeeptacle, substantially in the mamer and for the purposes shown and speeified.
2. In an apparatus, suel as described, the combination, with the anxiliary roll and tho elongated bearings formed for its reeoption in tho sliding frume, of aljnsting or set serews or equivalent means for rogulating the position of the jonrnals of the roll
in their bearings, substantially in the manner and for the purposes shown and set forth.
3. The combination with tho side boards, which form the bearings for the sliding frame, of the top plates provided with inclined projeetions $c$, as doscribed, and the correspondingly notched sliding bars, and its adjusting screws for raising and lowering said top plates, under the arrangement and for operation as hercin shown and set forth.

78,301.-William R. Manley, New York, N. Y.-Paddle Wheel.-May 26, 1868. - The crank connection between the controlling frame and guard beam permits the bearing of the controlling frame to change its position in relation to the guard beam whenever the guard beam changes its position in relation to the main wheel. In consequenee of the diagonal arrangement of said connection the controlling frame is moved to the least extent by movements of the paddle guard in vertical and horizontal directions. The arrangement of the paddle cranks is intended to eqnally divide the wright of the eontrolling frame between the paddle wheel and the paddle-wheel guard. The link eonnection rolieves the shatts, on which the paddles turn, of the wreight of the controlling frame.

Claim.-1. The combination of the controlling frame $E$ of the paddles with the guard beam $F$ and crank arm $G$, substantially as hereinbefore set forth.
2. The arrangoment of the crank arm G diagonally to vertical and horizontal directions in which the guard beam may be morod by strains upon the ressel, substantially as hereinbefore set forth.
3. The arrangement of the paddle-erank arms $D$ and the crank arm $G$ at equal angles to a vertieal line, substantially as hercinbeforo set forth.
4. The combination of the controlling frame $\mathbf{E}$, gnard beam $F$, crank arm $G$, link $N$, and main shaft $B$, substantially as hereinbefore set forth.
\%8,202.-T. F. Mantey, New Orleans, La.Extension Ladder.-May 26, 1868.-The chair is clovated by an extensible ladder or lazy-tongs, and the parts reeited in the elaim are for anchoring the apparatns and turning and steadying the ladder when clevated.
Olaim.-1. The winches $v$, in combination with the extension lattice $\Delta$ and chains $b$, for the purpose of adjusting the lattice, when elevated by the serem $G$, at any desired angle, as hercin shown and doscribed.
2. The crank serew $J$ and bar $K$, in eombination with the frame $T$ and extension lattice $A$, all substantially as and for the pnrpose shown and described.
3. The combination of the pintle base R , extension lattice A, adjnstable plate $Q$, having the projection $q$, bearing the pin $r$ and tongue M , all arranged and operating as described for the pnrpose specified.

朐S, 303 --Franklin W. Marriott, Riehwood, Ohio.- Corn and Seed Planter.-May 26, 1868.-This implement is guided by hand, and the seed is dropped at intervals by the aetion of a toothed wheel on the axle upon a slide beneath tho hopper, said slide being returned after eaeh impulse by a spring.

Claim.-A seed planter, construeted and operated in the manner substantially as shown and deseribed.
g马, 304.--Mark M. Martin, Cochran, Ind.Railuay Car Seat.-May 26, 1868.-The object of these improrements is to make the car seat susceptible of a greater nmmber of ehanges than the ordinary sleeping chairs, so as to render it comfortable to all elasses of the traveling community.

Claim.-1. In combination with the seat body A, hinged at $a$ to the frame B , the knneklo joint $\mathrm{E} \mathrm{E}^{\prime}$, arranged and adapted to operato in the manner stated.
2. The combination of the car seat $A B$, leg-snpporting flap $J$, and elastio thong K, for the object explaineti.
3. The combination of the foot rest, consisting of the wings $L L^{\prime}$, inelined board $N$, and hinged leaf $O$, rith the neck bar R and stnd S , for the purpose explained.
4. The combination of the rail $D$, hooks $d d^{\prime} \cdot \operatorname{and}$
flap $J$, adapted to roceive and enable the ready removal of the mattress $F$, in the manner herein. described and set forth.

78,305.-SS. F. Mathews, Mechaniesburg, PaGas Requlator.-May 26, 1868. -The position of the adjustable thimble is regnlated by the pressnre of tho gas, and determines the qnantity whieh is allowed to flow through to the burners.
Claim.-1. The nipple-tnbe B and the thimble E, construeted, arranged, and operating snbstantialiy as and for the purposes described, in combination with a gas pipe.
2. The body of the governor A , the case C , tube B , thimble E , and spring $h$, in combination, forming a gas regulator, substantially as shown and doscribed.
g8,306.-John C. McClamroch, Edina, Mo. Animal Thap.-May 26, 1868:-The moring of the bait-hook lever by the animal withdraws the spring catch from the free cnd of tho weighted trap doop whieh then falls and deposits the animal in the main box of the trap. The hinged gate prevents the roturn of the rat from the detaehable cage.
Claim.-1. The deseribed arrangement of the bait hook $I$, U-shaped lever I, connecting rod J, bell crank levers $K$ N, and adjnstable spring catch M, with relation to the pivoted trap door $\mathbb{C}$, all constrncted and combined to operate in the manner and for the purpose substantially as set forth.
2. The detaehable receptacle S, provided with partitions $s^{1}$ and slides $s^{2} s^{3}$, and having a grated top, when said reeeptacle is adapted to be connected with the box $A$ by moans of the adjnstable passage $Q$, in which the gate $R$ is hinged, all constructedand anranged $2 s$ and for the purpose set forth.
g8,30\%-TAmes McCieish, Netr Iork; N. X. assignor to himself and E. V. Haughwout \& Co. -Gas Apparatus.-IIay 26, 1868.-1 gas apparatns for lighting steamboats, railway cars and other conveyances and movable strnctnres. The deviees shown are ehiefly designed to maintain an equablo pressure npon the gas in the holder.
Claim.-1. The constrneting of the gas holder B with rigid or inflexible top and bottom flates a $b$, and flexible gas-tight sides, the latter being folded or crimped, substantially in the mamer as herein shown and described.
2. The pressure arms C D, arranged and applied substantially as set forth, and used in connection with springs or equivalent wrights for the purpose of cxerting a uniform pressure on the gas liolder, snbstantially as set forth.
3. The windlass drum $m$, proviied. or arranged with a coil or barrel spring, and used in connection With suitable cords, for the pnrposo of raising or assisting in raising the gas holdor during the proeess of the filling of the same, substantially as set forth.
4. The elerating of the arms C D through the modium of the windlass $G$ and cords $k i l$, arranged and applied snbstantially as set forth.
5. The drum $s$, provided with an internal coil spring $t$ and a fusee, $w$, on its exterior, in combination with the cords $a^{\prime} a^{\prime \prime}, c^{\prime}, d^{\prime}$, arranged as shown, or in an equivalent way, for compressing the gas holder and exerting an eqnal or uniform pressure on the same.
6 , The eords $f, k k$, and $l$, in eombination with tho windlass II, all arranged to operate substantially as and for the purpose speeified.
7. The reecirer K, with the pipes J, I, and II communicating therewith, and proviled with stop coeks, and all arranged substantiall as shown and described.
8. The rollers $h^{\prime}$, on the top plate $a$ of the gas holder, in combination with the rertical guide rods $i^{\prime}$, arranged substantially as shown and described, for the purpose of retaining the holker in proper position.
9. Braeing or staying the holder B br means of the straps $a x$, extending around the interiur of the holder and transversly across it, as shown and described.
-8,308.-Martin Meyers, Jr., Philadelphia, Pa. -Refingerator.-May 26, 1868.-The hinged doors are attached to the front of the sliding drawers whieh contain the shelves whereon the articles are sup-
ported within the refrigerator. The hinged doors afford aeeess to the interior of the refricerator and constitute in themselres, shelres whereon the artieles may be placed when withdrawn from the refrigerntor.

Claim. - In refrigerators, the eonstruetion of the sliding drawer shelves E, with swinging doors C, and with a spaee, D, betwecn their backs and the inner wall of the case, and the tubes $g$, eommumient ing with the atmosphero, substantially as and for the purpose deseribed.
(3),309.-Ciarles G. Miller, Brattleboro, Vt., assignor to S . M. Spencer \& Co., same plaee. Beneh Drill.-May 26, 1868. -The drill is rotated by the depression of the right angular lever and eollar, Whieh eauses the pin projecting from said lever through the slotted tube to engage with the screw shaft, below which the pin is earricd in its downward motion. When the pin is raised preparatory to another downward or effeetive motion, it is dis engaged from the serers shaft, but the motion of the drill is contimued in the meantime, by the balanee wheel.

Claim.-1. The sleere M, fixed slotted tube I, sciew shaft $J$, pin $i$, and right angular lever $N(g$, or its cquivalent, when said parts are applied to and nsed in conncetion with a drill, substantially as shown and deseribed.
2. The movable bed $\Pi$, arranged and operated substantially as shown, the slotted tube I, screw shaft $J$, balanee wheel K, and the adjustable pin $i$, operated as shown. or in an equivalent rray, all combined and armanmed for operating the drill $L$, substantially as deseribed

73,314.-D. K. Miller, Reading, Pa.-Permutation Lock.-May 26, 1868. - After the peripheral spaces of the rings or disks have been brought into line by the turning of the handle, the handle is pushed intrard and then turned until the projeetion and shoulder on the inner disk are brought directly beneath the tumbler, when the latter will fall in to the spaces of the loose disks and the projection on the inner disk will enter the recess of the tumbler and the projection of the tumbler pass to one side of the inner disk. The obstructing tumbler being thus removed, the bolt may be retracted. The split rings embraee the groored peripheries of the loose disks, and the spaces into which the tumbler falls oceur betreen the ends of said rings, which ends are serrated to adapt them to gripe as well as turn upon the disks.

Claim.-1. The disk E with its projection $p$ and shoulder $c$, and sccured to a shaft, $D$, in eombination With disks $F$, or their cqnivalents, and with a tumbler. G, having a rceess and a projeetion adapted to the projection and reeess of the disk E, the whole being construetcl and arranged within a easing, $\Lambda$, and operating substantially as and for the purpose described.
2. The serrations or tecth mpon the ends of the split ring $t$, for the purpose described.
m8,311.-John P. Minler, Somerset, Pa.-Curtain Fixture.-May 26, 1863.-The eurtain is held at the point to whieh it is raised by the spring tongue, rhieh binds the cord against a loop or buekle frame attaehed to the stirrup.

Claim.- The stiruru C and its eramp F G , the cord D , and the pulley E , eombincd, arranged, and opcrating substantially as and for the purpose set forth.

93,312.GEORGE MOEns, Detroit, Mieh.-Cigar Header-May 26, 1868. The cigar is headed hy a dexterous turn in the cup, and is then left standing in the cup, in order that the gum cmployed in pasting the leaf may be dried by means of the hot water in the ressel in which the cup is set.
Claim. -The metal cup $\Lambda$, for heading eigars, eonstructed and operating substantially as deseribed.
g3. 31:3.-Fivard L. Molmeux, New York, N. X.-Bluing.-May 26, 1868.-The preforated box is intended to afford a means of transporting, retaining, and using soluble laundry bluing. In uso it is in maersed in water or other liquid, and being then
raised the water filters through the holes and colors the water.

Claim.-Paeking lamndry bluing, when in lump or pressed, for transportation and use, iu perforated Goxes, substantially as deseribed.

78,314.-MLany E. Mott, Ronse's Point, N. Y. -Corpse Preserver. - May 26, 1868.-The saek is filled with iee and laid upon the abdomen of the eorpse, and the tube conduets the water from the saek to a suitable reccptaele.

Claim. - The flat rubber sack a, having a slit and laeing, as shown, and the discharge tube b, cull substantially as shown and described, and for the purpose set forth
-9,313.-B. Newbury, Coxsaekie, N. Y.-Cooking Stove. May 26, 1868. -The funetion of the arm and set serew is to adjust the attaching plate to a horizontal position, and that of the pivoted brace arm is to support the shelf and permit it to be turnet down at the rear side of the stove when not requised! for nse.

Claim.-1. The eombination of a hinged shelf, TA, with the rear part of the store, whether said shelf is hinged direetly to the stove or to a remorable plate attaehed to said store, substantially as herein shown and deseribed, and for the purpose set forth.
2. The eombination of the remorable plate $A$ and remorable yoke $\overline{3}$ with the hinged shelf $E$, sul)stantially as herein shomn and deseribed, and for tlio purpose set forth.
3. The combination of the arm C and set screw D with the plate A, substantially as herein sliown and deseribed, and for the purpose set forth.
4. The combination of the pivoted braee arm F with the hinged shelf E, snbstantially as herein shown and deseribed, and for the parpose set forth.

78,316.-Moses Migby Nichols, Maneoek, N. Y.-Shipping Case.-May 26, 1868.-The cushions form an clastic support for the jar eontaining the butter or honcy. The jar is surrounded with a close chamber containing air which is desigued to insulato the contents of the jar and preserve them from the effcets of the atmosphere.

Claim. - The combination of the slides B, oetagonal cover $F$, and elastic eushions $C$, with each other, and with the ease A and jar D , substantially as herein shown and described, and for the purpose set forth.

29,317.-Alfred Nobel, Mamburg, Germany, assignor to Julius Bandalans, San Franciseo. Cit!? -Explosive Compound.- May 26, 1868. -The cxplosive substanee nitro-glycerine, and an inexplosite, porous substance (such as silieions earth) are brought together to form a composition whieh, without losing the great explosive power of nitro-glycerine, is Fer. clifferent as to its explosive and other properties, and more safe and convenient for transportation, storage, and use.

Claim.-Tle eomposition of matter, made substartially of the ingredients and in the mamner and for the purposes set forth.
g8,318.-B. S. Norris, Ripley, Ohio.-Press.May 26, 1868. - When the presser is to be raiscl both pawls are held away from the presser stem by hooking the links on the proper pins on the post, and When the presser is to be operated both pawls are allowed to be faced against the rack on the stem, the lower parrl giving the presser its effective movencut and the upper pawl preventing the retrogression of the presser.

Claim. - The eombination, with the frame 1 , of the presser $B$, hand lerer $C$, spring parrls a and $c$, and the weight $D$, substratially as and for the pme pose deseribed.
 Device for Cutting Šheet Iron.-May 26, 1868. -The angular knife is depressed by the treadle, and in passing the lower straight linife commences to cut at each outside edge of the sheetiron or tin and fimishes at the middle.

Oidim. - The eonstruetion and arrangement of the frames $A$ a with tho perpenclieular guides $\mathbb{C} C$, an-
gular knife, and cross-bars D and E , with the spring H , and sliding guide $\mathbb{F}$, and treadio I , all arranged and connected for the parpose set forth.

78,320.-JOIN A. Owens, Little Falls, N. Y.Starch Tray.-May 26, 1868.-The metallie bottom is designed as a substitute for the common wooden bottom, which being constantly wet is roughened by the shovel used to take up the stareh, thereby indueing eddies and deposits of the refuse with the starch. Likewise the curves at the comneeted ends of eaeh pair of trays are employed in lieu of the common square end divisions whieh induce the refuse to settle in the eomers. The partitions are situated near the point where the stock enters, and collcet and retain the sand and dirt, and prevent the same from settling with the stareh.

Claim.-1. Forming the bottoms of the trays of galvanized iron.
2. Forming the conneeted ends of eaeh pair of trajs with a curve, substantially as deseribed, and for the uses and purposes mentioned.
3. The partitions $\mathbf{E}$ and $\mathbf{F}$, one or both, for the uses and purposes mentioned.

7S,32l.-Tiomas Percival, Augusta, Me.Corn Husker. -May 26, 1868. -The bottom of the hopper permits but one ear of corn to descend through it at a time, and each ear thus delivered from the hopper takes position in a groove and in front of the plunger, by whieh it is advanced to the stripping device.

Claim.-1. The use of the expanding stripper I, composed of the several stripping tools, as deseribed, so arranged that the pressnre of the ear will cause them to open to receive it, whether the closing of the same be effected by means of a single elastie rubber spring, or by other means, and whether their cutting edges be straight or toothed, the whole operating in the manner and for the purpose substantially as described.
2. The butting knife H., formed of a plate of steel, having through it a round or oral hole or holes, with beveled cutting edges, operating in the manner and for the purpose substantially as deseribed.
3. The hollow ended plunger C , construeted and operating in the manner and for the purpose substantially as described.
4. The eombination and arrangement of parts of a machine for husking eorn, when eonstrueted and operating in the manner substantially as deseribed.
\%3,322.-Eugene Pertuiset, Auguste Mundel, and Jean Etiénne Armide de Fléron, Paris, France.-Igniting Explosive Projectiles,-Mar 26, 1868. -The objeet is to produee a projeetile whieh, without the usual perenssion or friction priming or fuse, will explode when it reaches the terminus of its flight ; and the specified mixture or fulminating compound consists of chlorate of potash, sulphur, hunting powder, and animal blaek. The bullet or ball may be exploded without the use of a fuse.

Claim.-1. An explosive projeetile, composed of a tube or equivalent hollow metallic body, filled with a detonating or fulminating eompound, whieh will be ignited or inflamed by the aetion of the leat developed by the impact or penetration of the projeetile, substantially as hercin shown and set forth.
2. The fulminating mixture or eomposition, substantially as herein specified.
3. The percussion fuse, for containing the fulminating compound, made snbstantially as and for the purposes herein shown and set forth.
g.8.323.-Louis Victor Piguet, New York, N. F.-Watch.-May 26, 1868.- $\Lambda$ pin, serving as a pendlant winder and setter, fits through the pendant and has at its inner end a erown wheel which gear into a pinion which is fitted in the movement. This pinion is made to gear with two other pinions, one of which is mounted npon a swinging bar and gears into the barrel ratenct, while the other is upon an oscillating shifting bar, and can, by a push pieee, be brought to gear into the common pinion, and thus complete the setting apparatus.

Claim.-1. The combination of the knob $h$, spring plate L , and lever E, operating as herein deseribed, whereby the pressure npon the knob $h$ throws the
setting meehanism in gear and the winding meehanism out of gear, substantially as herein shown and deseribed.
2. The arrangement in the watch case of the key C , having pinion $b$, wheel D , spring lever E , wheels $\mathrm{F}^{\mathrm{G}} \mathrm{G}$ shifter plate L , knob $h$, pinions $\mathrm{K}, J, g, \mathrm{H}$, and I, all eonstrueted and operating as deseribed, for the purpose specified.
3. The arrangement of the key $C$, wheel $D$, spring lever E, piroted upon the pin $c$ of said wheel, and bearing the wheel F , and the wheel G, all operating as deseribed, in sueh a manner that by turning the key $C$ in one direetion the wheel $F$ is bound betwcen the wheels D G to wind the wateh, and turning the key in the opposite direction releases the wheel F and provents the winding of the wateh, as herein shomn and described.
4. The key C , having the crown gear wheel $b$, in combination with the wheels D $\mathrm{F} G$, spring lever E , spring arm L, pinion $K$, wheels $J \Pi g h I$, as herein deseribed, whereby the wateh is wound and set by the same key, independently of each other, as herein shown and deseribed.
g8,324.-M. H. Pope, Susquehauna Depot, Pa -Horse Hay Fork. - May 26, 1868. -The pivoted, bifureated arm, when turned to a horizontal position so as to inelose the shank in its slot, causes the lower shoulder of the shank to engage the edge of the opening in the cap of the case, if the shank be raised; but when the shank is clepressed the piroted end of the arm engages the upper shoulder thereon, thereby retaining the tines in a horizontal position. The lerer is turned upward to lock the arm in its horizontal position.

Claim. - The slotted arm $h$, lerer $f$, both pivoted to the eap $E$ of the ease $B$ of hay harpoon, all substantially as shown and deseribed, and for tho parpose set forth.

79,32\%-J. W. Rand, Charlestomn, Mass.Pattern for Cutting out Shirts.- May 26, 1868. - The objeet of this system of cutting shirts or shirt patterns is to enable persons unskilled in the art to readily lay out a pattern of any orctinary size.
Claim. -1. My improred system of entting shirts or shirt patterns, the same consisting in the employ ment or combination of a front plate or pattern, 0 , a series of yoke plates or patterns, $A A^{1}$, \&ic., a baekside plate, S , a front-side plato, R , a sleeve pattern, $Q$, and a bosom pattern, $H$, the whole being construeted substantially in manner as set forth, and to be used together, as and for the purpose deseribed.
2. The combination therewith of the series of plates I I', \&e., for eutting out the neck portion of a bosom, as set forth.
3. The eombination of the front plate $O$ with one or more yoke plates, A, \&c., eaeh of sueh parts being provided with a seale of measurements or division so combined or arranged that the eorresponding figures on each indieate the width, respectively, for eutting the front and back parts of shirts or shirt patterns of any ordinary size.
4. A joke formed with a series of measurements or seale of divisions arranged near each end of it, in manner as set forth.
5. The front plate 0 , provided not only with a scale of dirisions, arranged as set forth, but formed with a reetangular bosom spaee, A B C D, as explained.
g8,326.-L.T. Richardson, Clayville, N. Y. Manufacture of Mocs-May 26, 1868.-The blank or pattern as it is cut from the cast-steel bar is formed with the shank or neek dropped below the cars of the hoe, the objeet being to facilitate the finishing process.

Claim. -The eavities or reeesses $d d$, in the blank or pattern of the hoe, in the proeess of manufaeture, substantially as and for the purposes described.
rg,32\%.—James L. Rowland, Milwankee, Wis. - Manufactu* of Artificial Stone.-May 26, $1868 .-$ The pulrerized sand, rock, or other mineral, and dry, finely-powdered hydraulie eement, and somo one or more of the native earths and oxides of metals (also finely pulrerized) are mixed together by means of sieres or otherwise, and the mass is
sprinkied with water or a solution of salt. During ihe process of moistening the ingredients are thor oughly mixed; and after being molded into the desired shape the material is subjeeted to external pressure, and it is finally indurated in tanks by carbonic acid applied alone or in connection with water, heat, or steam.

Claim.-1. The use of the rarious kinds of sands, rocks, scorias, and other hard mineral substances, crushed and otherwise treated, as described, and combined with a cement, or a cement and a salt, kepared substantially as set forth.
2. The use of cand in its natural state, or when it is deprifed of its coarser grains, in combination with the improved cement, and with water alone, of with a solution of onc or more of the salts hercin speeified.
3. The uso of nativo earths, metallic oxides, or other like substanees, prepared and eombined, substantially as described, for the purpose of coloring he stone.
4. The methods of treating and preparing ly. draulic cement for the manufacture of stonc, substantially as deseribed.
5. The use of carbonie acid in the process of hardening manufactured stone, or other artieles having limo for its base, substantially as deseribet.
6. The use of stcam in combination with carbonic rad gas, substantially as described.

78,325.-Moses Rubel, Chicago, Tll.-Outlem. - May 26, 1868. - The handle picees may be of wood. They are secured to the shank by laving the metallie tips east upon the beveled ends and mpon the shank. The metal of cach tip is united through a hole in the shank, and the uniting metal also fills notches in the ends of the side picees preventing their lateral displacemont.

Claim. - The beveled side pieces $B$ B, haring notelies in their ends and held in plaee by the cast metal C C D D, having lugs F fitting in said notches, substantially as set forth.
\%S,329.-Richard Samuel, Wakten, N. K.Portable Fence.-May 26, 1868.-This fenee is made up of a series of hurdle frames which are conneeted together by the post or tie bar and its appurtenanees, the objeet being to adapt the kind of fence in question to various formations of land.

Claim.-1. The construction and arangement of my hurdles, when used in connection with the tiebar D D, slats E E, tie bolt F, and standards H and $l$, with the bar M, all as shown and set forth.
2. The construetion of my brace, having standards II and $l$, of uneven length, when used in connection With the Furdles and tie bar, arranged and construeted as shown and deseribed.
\% $8,330 .-J O H N$ J. Sanders, Jr., New York, N. Y.-Mirtering Mackine.-May 26, 1868.-Planing knives are eombined with the eireular saws in such a manner that the edges of the moldings whieh are being sawed inay, at the same time, bo planed.

Glaim.-1. The block C, attaehed to tho saw D for the purpose of holding the planing knives E , all eonstrueted, arranged, and operating as deseribed, for the purpose specified.
2. The adjustment of the planing knives E in the block $C$, by means of the inclined groores $e$, nut $F$, and serew bolt d, all eoustrmeted, arranged, operating as deseribed, for the purpose speeified.
. $3,3 \mathrm{Bl}$.-William G. Sanford, Union City, N. 1868-Mail Oar and Mail Bag Receiver. May 26 , 1868. The rod attached to the ear strikes the suspended mail bag and draws it from the hook when it talls upon the hinged incline and is delivered into the ear. In this way the mail is reecived by a ear while under full headway, and simultaneously mail is delivered fiom the ear by means of the trap door.

Claim.-1. In combination with a ear, $A$, a slicling section, B , and traj door C , for delivering the mail, When said door is disengaged by an arm, $D$, aetuated by a post on the side of the traek, and so arranged that in falling it shall form a ehute, to direet the logs in falling away from the track, subtantially as deseribed.
2. The combination and arrangement of the slid-
ing section $B$, the trap door $C$, and slide $F$, for simultaneously diseharging and raceiving the majl, substantially as described,
\%8,3ね2.-Miram H. Scoville, Chicago, Ill. Stome Breaker. - May 26,1868 . - Power is so applied to the hopper that each revolation of the driving shaft eauses the ends of the hopper to approach and reeede from the eentral fixed eolumn, the effeet being that of a double-aeting breaker.

Claim.-The fixed eentral column C , with its corrugated faees in combination with tho corrugated faces on the oscillating hopper $D$, the arm $\bar{K}$, the shaft II, with its eccentric or crank, all arranged and operating substantially as herein deseribed.
g. $333 .-$ Hiram M. Shaw and George G. TiyDall, Erémont, Ohio.- Windmill.-May 26, 1868.The weight of the water elevated by tho windwheel is made to suspend the operation of said wheel when the trough is filled. The tilting of tho trough when full actuates the parts whereby the wings are turned into their inoperative position.

Claim.-1. The rods $f$, when provided at their outer cnds with the eross $h$, in combination with the disk $\Pi$ and weighted arm $g$, whereby, as the disk is raised the eross $h$ is ehunged from $a$ vertical to a horizontal position to render the sails inoperative, as herein shown and described.
2. The eombination of the pivoted trough $J$, rod $m$, disk $\Pi$, weighted arms $g$, еуе $\mathbf{F}$, rods $f$, cross $h$, and hinged sails $A$, all arranged as described, for the purpose specified.
ge,334.-JOHN Smmer, Bronson, Mich.-Clamp for Holding Leather to the Currier's Bench. - May 26, 1868.-This instrument elamps the hide to the beneh or bloek upon which it is plaeed for working and dressing, a spring eateh and ratchet being employed to maintain tho jaws in their elamping position and permit the hide to be readily liberated.

Claim.-1. The clamp pincers B B, as constructed, having a spring eatch, $D$, for holding them, and the hide or leather $E$ on the bench C or block, for maripulating, substantially as herein deseribed.
2. The stirrup or raek bar in and lever pawl $f$ when applied to elamps, for tannars' and curviers' use, substantially as set forth.

75,335.-Ariel B. Sprout, Iughesville, Pa.-Horse Hay Fork- May 26, 1868.- $\Lambda$ hay-clevating fork, eonsisting of two lods or bars, armed with barbs or prongs, and hinged together near the eenter. and spread out or convraeted by means of a jointed lever.

Claim.-1. A hay-elerating fork, prorided with a penetrating point, and with rigid barbs, hooks, or spurs, operating substantially as closeribed.
2. A hay-elevating fork, having barbs, hooks, or spurs, which are thrust into and withelawn from the hay, or equivalent material to be raised, by a lateral movement, relatire to each other, of tho bars to which said barbs or hooks are attaehed.
3. A hay fork, provided with rigid barbs or hooks, Whieh are covered when the fork is to be inserted into or released from the hay, and uneovered after the fork has been inserted, for raising the hay.
4. A hay fork, composed of bars having a lateral or shear blade morement relative to each other, a penetrating point, barbs or hooks, and a mechanism or deviee for operating the bars and hooks, to eauso them to seize and hold or release the load, as dosired.
5. Giring to the holding hooks or spurs a lateral and upward movement or thrust, by means of togglo links or levers comnected therewith, for the purpose of operating said looks substuntially as deseribed.

78,336.-Axson P. Stephens, Brooklyn, N. Y. - Oomposite Pipe.-May 26, 1868.- My dranlie eement is the material cited as the non-metallie lining. The corrugated metal opposes a bursting as reil as a eompressing foree, and prevents the cndwise morement of the non-metallie material.

Claim.-1. The eombination of a thin eorrugated metallie sleere with a non-metallie lining, substanttially as before set fortli.
2. The combination of a thin cormgated metallic
sleeve with $\Omega$ non-metallic covering, substantially as before set forth.
3. The combination of a thin corragated metallie sleeve with both a non-metallic lining and a nonmetallie covering, substantially as before set forth.

1g8, $33 \%$-Wmliam Tmbals, South Coventry, Conn.-Priming Mctallic Cartridges.-May 26, 1868. - A eopper ease is first formed in tho usual manner. The metallie disk or anvil is then mado, it being of the same diameter as the ease, into which it is dropped; tho ease is then drawn down to the diametor of the bore of the fire-arm for which it is intended, learing the anvil seeuroly locked in the flange thus formed at the baso.

Claim.-Sceuring the anvil B by drawing or forming the shell A down over it, in the mamer shown and described.
re8,839.-Daniel Tienney, New York, N. Y.Tailors' Seuare.-May 26, 1868.-This improvement is designed to faeilitate the drawing of outlines upon oloth, in eonformity with measurements.

Claim.-A tailors' T-square, eonsisting of the cross-pieee $A$, to whioh the bar or ruler $B$ is pivoted, the bar liaving suitable graduated scales a b c, and a pointer $d$, or its equivalents, and the eross-piece being provided with marks $e$, or their equivalents, on its surfaee, and with marks $f$ on its front edge, all arranged as set forth, for the purposo specified.
ay, $339 .-G a b r i e l$ Utley, Chapel Mill, N. C. -Plov.-May 26, 1868.-The object is to seeure the parts in such a manner that they shall not be weakoned by having bolt holes in them, and may be readily detached.

Claim.-1. Seeuring the moldboard $E$ to the plow by means of the dovetailed tongue $e^{\prime}$, formed upon its inner side, fitting into a dovetailed groove formed in the forward side of the arm G, east solid upon the side of the standard $C$, substantially as herein shown and described, and for the purpose set forth.
2. Securing the point $F$ to the plow by means of the dovetailed tongue $b^{\prime}$, formed apon its under side, and fitting into a dovetailed groove formed in the forward side of the arm H, cast solid upon the side of the lower part of the standard C , substantially as herein shown and deseribed, and for tho purpose set forth.
3. Conneeting the moldboard E and point F to eaeh other by means of tho pin I, passing through the lower part of the said moldboard E, and through the extended end of the tongue $b^{\prime}$, substantially as heroin shown and deseribed, and for the purpose set forth.
4. The combination of the tongued point $F$, tongued moldboard E, groored arms H and G, and standard C, with eaeh other, substantially as herein shown and deseribed, and for the purposo set forth.

183,340.-James D. Van Homvenbergh, Kingston, N. K.-Carriage.-May 26, 1868.-The notched side plates and hoolss are so arranged that on slightly raising the seat, the hooks are released from the notehes, permitting the seat to be freely mored baekward or forward, it being seeurely fastened in any desired position. Tho object of the straps minder the springs is to hold up the earriage body in ease the springs break. When the wagon is deseending a hill, the tonguo slices baek and forees the brake bloeks against the wheols, but in baeking a eoupling pin prevents the sliding of the tongue.

Claim.-1. The combination and arrangement of tho notehed side plates D D, and inelined hooks II H, for fastening movable seats, substantially as and fol the purpose herein speeified.
2. The India-rubber straps C C, under the springs B $B$, secured thereto, and arranged in combination therewith, substantially as and for the purpose herein set forth.
3. The break bloeks P P , balaneed by the counter Moights R R, in eombination with the double whiffletree break bar N, and sliding tongue $L$, substantially as and for the purposo herein speeificd.
78,341.-A. J. Van Ornum, Hartford, Vt.Trood Turning Lathe.-May 26, 1868.-The mandrel
is provided with a sliding sleere having a square soeket in one end, whieh, in eonjunction with the spurs on the end of the mandrel, serres to hold the shaft of wood while it is being turned from the other end, until the sliding turning tool eomes in contaet with the end of said sleeve, when the latter is pushed back by the tool. Thus the whole length of the shaft of wood may be turned.
Claim.-Tho sleere B, having a square socket B', and, adapted to rotate with and be moved Iongitudinally upon the center A, substantially as and for the purpose herein set forth.

28, 12 . -John B. T. Van Patten, Sing Sing, N. Y.-Globe Valve.-May 26, 1868.-By serewing down the spindle, the valve is elosed as in the ordinary globe valve, if the pressure be on its under side. When the spindle is raised, and the valve left free, it aets as a choek valve, as pressure npon its upper side will elose it. The valve is guided to its seat by reason of the stem being in tho tubular spindle and bottom pieer.

Claim.-The construction of valye C and hollow spindle $K$, and their arrangement with reference to wheel H and spindle E, substantially as described and set forth.
y8, 843 -LEWIS M. Van Sickle, Woodbridğe, N. J.-Brick Machine.-May 26, 1868.-The clay is foreed outward from tho rectangular mud bos through slots or openings in opposite sides of said box and near the bottom thereof, and received by molds, in each series of whioh the elay is pressed by a plunger deriving a vertical, reeiproeating motion from the rertical, central shaft. The plumgers are eansed to alteruately rise and fall, and the horizontally reciproeating fromes-through the medium of whieh motion is eommunieated from the shaft to the plangers-carry bars or dischargers, corresponding in number and divisional spaces with the molds. The vertieally sliding gates are opened and elosed alternately by the aetion of the sweep upon pivoted frames.

Claim.-1. The operating of the plungers F from the rertieal shaft C, through the medium of the slotted arms $J J$, the reeiproeating frame $H$, bars $G$ IF, conmeeted with the bars $i$, fitted in the framing $B$, and having the plangers $F$ attached to them, substantially in the manner as and for the purpose specified.
2. The gates K K, operated as slown, in eombina. tion With the diseharges $m$, and the plungers $F$, all arranged so as to bo operated from the shaft $C$, in the manner substantially as and for the purpose specified.
w, 344-JOHA TAN WMKLE, New York, N. Y. - Wood Cleaver.-11ay 26, 1868.-The pendent bar is designed to proteet tho edge by preventing it from striking the earth or stones when in use. It is also intended to proteet the fingers of the operator and the floor.

Claim.-A hatehet or eleaver A, formed or provided with a pendent bar, $D$, at its formard end, said bar extending bolow the eutting edge of the tool, and guarding the same from injury when in use, substantially as deseribed.

78,3量•-GEORGE Vowles, New Hudson, Mich. -Potato Digger. - Nay 26, 1868.-The rake which follows the kuife and fingers is intended to throw to tho surface any potatoes which may eseape said fingers.

Claim.-1. The knife C, construeted with fingers $\mathrm{C}^{2}$, and bowed arms $\mathrm{C}^{1}$, by whieh it is adjustably attaehed to the handles B , and conneeted also therewith by the braees $\Gamma$, substantially as deseribed.
2. In eombination with the knife, the adjustable spring $E$, for regulating the depth of the eut substantially as deseribed.
3. In eombination with tho knife and fingers, the rake $D$, substantially as deseribed.
4. The arrangement of the tongue $A$, handles $B$, and eross braeo $\mathrm{B}^{\prime}$, and knife C , substantially as set forth.
g, $16 . \operatorname{ToHn}$ R. Wilciamson, Bethlehem, N. J.-Fruit Can.-Nay 26, 1868. -The "cam" is a bar
extending entirely across the lid and haring eccentric gudgeons upon its ends. The bar is applied and secured by fitting the gudgeons into the ends of the froores and working them down in the grooves till they reach the bottom of the same. The handle is then bent dawn upon the cover, whereby the gudgeans are bronght abore tho axis of the bar.

Claim.-1. The cam D, haring the handle $d$, and working in grooves $b$, that are provided in the sides of the can, when said cam is operating, substantially as described, to loold down the cover of a fruit can, as set forth.
2. Tho combination of the can $A$, which has the flange $a$ and groores $b$, with the cover $B$, clastic $C$, and cam D, all made and operating substantially as herein shown and deseribed.

178,34\%-WILLIAM D. WILSON, Watertown, N. Y.-Horse Hay Fork.-May 26, 1868.-The plug is forced dommrard by hand, eausing the prongs to emerge from the case and enter the hay; the downward morement is continned till the spring-actuated lever passes below the tripping lever, when the stop is foreed through a slot in the tube, and the parts are thereby held in the relative position which enables the proness to sustain the load. A pull upon the tripping cord disengages the two lerer's and the spiral spring then withdratrs the prongs within the case and so discharges the load.

Claim.-1. The levers $k l$, in combination with the plugr $c$, as and for the purpose set forth.
2. The levers $k l$, in combination with the arm $l \prime$ and screw $l^{\prime \prime \prime}$, in manner deseribed.
gS,348.—JoHN S. WOOD, Hartford, assignor to himself and Elizabetir P. Seyarour, West Hartford, Conn-Brick Machine.-May 26, 1868.-The rock slaft is commected by rertical rods with the horizontal reciprocating rod whiel carries the presser. The rock shaft and, consequently, the presser derire a rariable motion from the main shaft through the medium of a lerer whose lugs or tappets aet al ternately upon the loose arm and fixed crank which are attached to the rock shaft, and which may be adjusted with respect to each other by means of the noteled piroted bar. The front end of the grate swings upward to permit the passage of such obstructions as may project from the molds, and the grate and gate more simultancously.

Claim.-1. The notched bar H, hinged to the loose arm $h$ upon the shaft $G$, and serving to comnect said arm with the crank $f$, substantially as described, for the purpose specified.
2. The lever $i$, haring lugs, 7 m , fitted loosely upon the rock shaft $G$, and comnected with the main dric. ing shaft, in combination with the loose arm $h$, crank $f$, and hinged rack bar II, for the purpose of giving motion to the rock shaft $G$, substantially as described.
3. The swinging grate M, in combination with the gliding gate $N$ and the pins $n$, all made and operateings smbstantially as herein shown and described.
g. $319 .-J . F$ Zacilarias, Leesburg, Va. Railroad Station Indicator. - May 26, 1868. - The supplemental roller or slaft may be acted upon hy springs to eanse the apron to bind properly upon the rolls. The pressuro rollers press tho apron against India-rubber straps or bands npon the central driving roller.

Claim.-1. The combination of the apron or band $E$, rollers $\mathrm{F}^{\mathrm{F}} \mathrm{F}^{\prime}$, cord G , and operating roller L , substantially as clescribed.
2. In combination with the foregoing, the supplemental roller or shaft R , substantially as described.
3. The arrangement, with the elements in the foregoing first clause, of the pressure rollers P P , substantially as clescribed.
g8.359.-C. F. Anthony, Clicago, Tll., assignor to himself and Join Charters.-IIassock Machine. -May 26,1868 . -This instrument is for stnffing and shaping carpet hassocks. The bottom part holds the covering and gives shape thereto while being stuffed, and the top part holds the stufing material.

Claim. - The threc-part hoop A IS D, whose top, A, is remorable, and the lower part 13 B linged at tho bottom, and having a rim, C C , with projecting
brads a a, \&ic., for holding a hassock corer, substantially as and for the purpose set forth.
\%S,351.- William Arrouquier, Worcester, Mass.-Clothes Drier.-May 26, 1868.-This clothes drier is passed out through a window and supported thereat in tho manner shown. The lines unon which the clothes are hung may be moved upon their pulleys so as to bring any part thercof or any of the suspended clothes within reach of the person inside the buikling.

Claim.-1. The combination, with the side pleces D D and cnd pieces E E, of the ejes $b b$, endless bands or cords $m$, pullcy supporting picees $F$, and car pieces $f$, substantially as and for the purposes set forth.
2. The eombination, with the hinged and folding clothes-chrying frame, of cords B, or their equivalents, for supporting the same upon the exterior of the window, substantially as and for the purposes set forth.
3. The combination, with the frame C , cars $f$, and cyes $b b$, of the supporting wires or cords 13 I , and the fastenings $h$, substantially as and for the purposes set forth.
4. The combination, with the frame C , and ears $f$, of tho buttons $n$, substautially as and for the purposes set forth.

7S.352.-DANIEL Ashwonti and Robert B. Eaton, Woburn, Mass.-Apparatus for Concentrating Sulphuric Acid.-May $26,1868 .-$ The retorts through which the acids pass in the process of condensation are mado wholly or partially of platinum to prerent breakage and waste. 'The steam or' rapor from the retorts is conducted to the oil of ritriol chamler so as to cllspense with steam from a scparate boiler. A reserroir or ressel, fommed mith a louble casing, is so arranged that the oil of vitriol will pass throngh the space formed by the double casing previous to its concentration, and thas become heated by the concentrated acid in the inner portion of said vessel, the concentrated aceid being in an equal degree cooled by contact with the inner casing of the ressel.

Claim.-1. Conducting the steam or vapors from tle retor'ts to the oil of vitriol chamber, for the purpose and in the manner substantially as deseribed.
2. Cooling the coneentrated oil of ritriol and heating the vitriol before its concentration, by passing tho same around or through a vessel, I, construeted as clescribed.
3. Construeting the pan $c$, with tubes or flues $d$, for tho purpose specified.
4. Condueting the acid from one retort to the other, by means of siphons or tubes, as described.
5. Constructing the retorts of platimm, or partly of platinum and partly of glass, when the same are arranged in a series and commmicato with cach other, as set forth.
g8,353.-JAMES BALL, New York, N. Y.-Envelope Mrachine.- TIay 26,1868 .-By the devices named in the claims the machine is rendered capable of gumming the seal flaps as well as the lower or end flaps, and of performing the sereral other functions which are necessary in order to the completion of the envelope.

Claim.-1. The arrancrement of a revolving gummer, $G$, having a different velocity from the table which supports the blanks, in combination with the reciprocating table C, substantially as and for the purpose described.
2. Giving to the revolringermmer a positive compound rising and falling and revolving motion, snbstantially as and for the purpose described.
3. The can $u$, stop $u^{1}$, and weight on spring $t^{1}$, in combination with the pinions $r \boldsymbol{r}$, on the shaft of the gummer $G$, substantially as and for the purpose set forth.
4. The self-adjusting clamp $x$ to act on the pile of blanks, substantially as and for tho purpose clescribed.
5. Giving to the pile of blanks a motion under the gummer G and picker II, substantially as and for the purpose set forth.
6. The arrangement of an automatic stop-motion, composed of the latch $d$, and noteh in the firame $A$, in combination with the grommer and pieker, and
with the platform D supporting the blanks, snbstantially as and for the purpose described.
7. The arrangement of distinct strips N , catehing over the edges of the lower creasing box, and attached thereto by set screws, substantially as and for the purpose set forth.
8. The heels $2 v^{2}$ attaehed to the folding wings $v^{2} v^{2 *}$, by onc or more set screws, substantially as and for the purpose deseribed.
9. The spiral carriers 0 , to carry the envelopes along, and retain them free from pressure until the gum has dried, when arranged substantially as described.
10. The, combination of two or more sets of spiral carriers $O^{\prime} O^{\prime}$, running in opposite directions, substantially as and for the purpose set forth.
11. Increasing the piteh of the serew threads at the reeciving ends of the spiral carriers $00^{\prime}$, substantially as and for the purpose described.
12. The separator $c^{3}$, in eombination with the spiral carriers, substantially as and for the purpose set forth.
13. The reciprocating conveyer $d^{3}$, in combination with the spiral conveyers $\mathrm{O}^{\prime} \mathrm{O}^{\prime}$, constructed and operating substantially as and for the purpose described.
14. The arrangement of a transparent panel or pane, $f^{3}$, in the reeeiving table $P$ of the envelope machine, substantially as and for the purpose set forth.
g9,3545.-James Balmer, Brooklyn, N. X., assignor to limself and Williar Greevleaf, same place.-S'elf Clinching Spike.-May 26, 1868.

Claim.-A spike split or divided longitudinally, and having its split parts so beveled or inelined that when driven into the wood the portions on opposite sides of the split or cleft will diverge in opposite direetions parallel with the split or cleft, substantially as herein describcd.
g8,355. -Charles W. Barnes, Janesville, Wis. -Spring Catch and Stop for Doors.-May 26, 1868; antedated May 19, 1868. -The knob fastened to the base board or wall of a room, is provited with a spring catch to reeeive a staple or loop in the door and thns hold the door open, a slight pull being suffieient to detach the loop and permit the door to be closed. The rubber seat keeps the spring in plaee and serres as an anxiliary thereto.

Claim.-Knob A, metallic springs C, rubber seat E , and staple D , conneeted to a door, When the whole are constructed and used substantially as and for the purposes described.
\%9,356.-Simeon L. Barinds, St. Joseph, Mo.Perpetual Caiendar.-May 26, 1868.-This invention has reference to a deriee br means of whieh the day of the week may be readily ascertained when the year, month, and day of the month are given.

Claim.-1. The combination of the card-board E and dials D B, haring letters and figures marked on them, substantially as and for the purposes set forth.
2. The combination of serew whecls F G, screws HI. and dials D B, substantially as set forth.

79,35\%.-Francis Bates, Niles, Mich.-Saw Set.-May 26, 1868.-The jaws and the set sererrs therein permit the set to be freely moved along the saw blade, and yet the latter is suffieiently braeed thercby in a lateral direetion while each tooth is being bent by the lever. The lever is adjustable vertieally by its attaching serew, and the degree of its ribration is limited by the screws in the frame of the set.

Claim.- A saw sct, consisting of the frame A , provided witl the jaws $B$, and set serews $b$, for holding the saw, and having the lerer E arranged to operate therein, substantially as shown and deseribed.

78,35S.-Thomas L. Baylies, Riehmond. Tnd.Inking Apparatus for Printing Presses.-ITay 26, 1868. -This apparatus is employed in eonneetion with a printing press for the purpose of adapting the same to print in different eolors at a single operation.

Claim.-1. The inking slats $e, e^{\prime}$, and $e^{\prime \prime}$, hinged and so turangedin sets as to all oceupy the same horizontal plane, and also to admit of their being
separated and brought in contact with the different colored inking rollers, substantially as described and for the purpose set forth.
2. The grooves $t, t^{\prime}, t^{\prime \prime}$, in the sides of the frames, in combination with the inking slat frames, or their equivalents, by which said inking slats are direeted against the surfaces of their respective inking rollers, substantially as described and for the purpose set forth.

98,359.-William Bellairs and Hexry De мотT, Atkinson, ML.-Window Blind.-May 26, 1868. -The purpose of one cord is to adjust the slats, and that of the other to raise the whole blind, the latter being counterbalanced, when raised, by the weighted tassels.

Claim.-The arrangement of the slats $A \mathcal{A}$ and folding bar B in casing C, arranged cither outsicie or inside of the window, and operating by'means of the cords D and F and loaded tassels E and $G$, substantially as and for the purposes above set forth.

98,380.-Nicholas H. Borgfeldt and Frederich W. Ritternoff, New York, N. Y.-Maching for Granulating and Finishing Tobacco.-May 26, 1868. - A machine to facilitate the manufacture of killikinick and eigarette tobacco. The tobacco scraps from which such tobaeeo is manufactured are thrown into a hopper, whenee they pass into the upper sieve, through whieh the tobacco which is broken up by the spiral brush is forced, while that portion which is not broken up is earricd out at the end of the sieve together with whatever pieces of wood and other hard substances may have been introdueed with the seraps. The fine partieles of tobaceo and dust pass into and are separated by a lower sieve containing an agitating serew.

Claim. - In a device for granulating and finishing tobaeco, the arrangement of the spiral brushes, co L indrieal sieve B, converer serew E, crlindrical sieve D, and the discharges F G, when construeted and operating as herein described.
g8, $86{ }^{3}$ H.-Robert J. Clay, Flushing, N. YAlphabet Toy.-May 26, 1868.-The pietorial illustrations with their representative letters are suoecssirely brouglat behind the transparent portion of the front, and the advent of eaeh is announeed by a stroke upon the bell, thus seeuring attention.

Claim.-1. A traveling alphabet, preferably of pietorial eharacter, operated antomatically, by means of eloek work, within a stand or ease, by eausing the same to wind and unwind intermittentiy on and off drums, and so as to expose but a letter at a time, substantially as speeified.
2. In conbination with an intermittently traveling alphabet apron, operated automatieally as deseribet, the bell $R$, struek to indieate the elanges made in the exposure of the letters, essentially as hercin set forth.
3. The combination of the alphabet apron C, drums D E, spoke driving wheels F G, bell R , with its hammer $e$, and elock or wateh work, all arranged within a stand or case, haring e partially transparent front, for operation as described.
g8,362.-Robert F. Coore, Nemark, N. J.Cotton Picker.-May 26,1868. -The shaking derice operates against the lower part of the ster of the plant in such a way as to open the bolls ant allow the cotton to separate itself therefrom. A blast of air blows the separated cotton into a reeeptacle or conycyer.

Claim.-1. Opening the bolls of eotton plants and disengaging the eotton from the bolls by means of knocking or shaking the eotton plant, as set forth and specified.
2. The arrangement of flails $d$ at the lower end of a revolving shaft operating the eotton plant, in the manner and for the purpose substantially as set forth.
3. In eombination with a shaking derice whieh loosens the cotton from the boll, the use of a blast of air to blow the thas loosened eotton into a reeeiver, substantially as deseribed.
4. The blast opening $\bar{J}$, in eombination with the sereen or receiver F , said opening and receiver extending neariy from the top to the bottom of the cot-
ton plant, in the manner and for tho parpose sot forth.
5. The trough $G$, provided with an ondless conFeyer belt, $L$, to convey the cotton from tho receiver $F$ to the after part, or to any other clesirod part of the machine, constructod and oporatod substantially as set forth.
6. The gnides $V$ and $W$, or thoir equivalont, arranged and constructed so as to lift up tho lower branches of the cotton plant, and to guide the plant, in the manner and for the purpose substantially as sot forth and described.

78,363.-William De Camp, Nowark, N. J., astrignor to himself and A. R. E. FALCK, same place. -Paring İnife for Boots und Shoes.-May 20, 1868. -When the instrmment is in uso, the edge of the gride piece is inserted between tho sole and the upper leather in the joint, and being pressed to tho bottom guides and regulates the cntting. It will be seen that the guide piece is between the point of the knife and the upper leather.

Claim.-The handle $A$, guide pieco $y$, adjuster $V$, wedge C , knife B , and the screw S , all combined, constructed and arranged substantially in the manner and for the purpose specified and shown
g. 3,364.-PETER S. Critwford, Rockford, Ml.Harness Buckle.-May 26, 1868. -The object in tapering tho tongues from the mid-length to the extremity is to gire them greater strength and facilitate the backling and nubuckling of the straps.

Claim.- As an article of manufacture, the circular finme A, haring tongue, $B$, of tnpering form, hinged to bars C C, D or $\perp \mathrm{D}$, substantially as shown and set forth.
gS,365. - Jonx A. Evarts, West Meriden, Conn., assignor to Bradley \& Mubbard, same place.-Chandelier.-May 20, 1868. -Tho baso or body of the chaudelier, as well as the base of the pulley arms, is so constructed that the arms are locked therein by bolting the parts of tho body together. A bolt holds together the troo parts of the hollow case, admitting of the removal of one part, in order that weights may be added or removed, according as the cliandelier is heavier or lighter.

Claim.-1. The flange $A$, combined with the parts B and C , and constructed so as to receivo and hold the arms E, substantially in the manner described.
2. The arrangement of the palleys $b$ upon their arms G, when the said arms are secured in the buse F , substantially in the manner and for the purpose set forth.
3. The weight, consisting of the tro parts of the case, $H$ and $I$, seenred together by the bolt $L$ and mut $\lambda$, and provided with adjusting weights $P$, subEtantially in the manner herein set forth.
*8,366.-Willam A. Fenn, West MIeriden, Coin.-Covered Dish.-May 26, 1868.-I7e spring secures the sleere in its position within the bearing, but when it is desired to remove the cover the sleeve may be drawn ont of the bearing, thus permitting the trunnion to be lifted throngh the slot in the bearing.

Olaim.-The arrangement of the sleeve $d$ npon the trumion $C$, and combined with a bearing, $a$, which said bearing is provided with an open slot, the whole constructed and arranged to operate in the mamner set forth.
g9,367.-M. Isadora Findley, Now York, N. Y.-Waist Belt or Girdle. May 20,1868; autedated May 15, 1868.- A netallic Traist belt for ladies and children; a loose sliding bnekle being made to engage with apertures arranged in a series, so as to diapt the belt to waists of different size.
olaim.-The detaehed buckle B , with its knob or button-shaped projections $d$, in combination with the perforated ends of the belt, for use essentially as shown and described.
\%8.368.-Isanc N. Frost, Peoria, Ill.-Churn. - May 26,1868 .-The dashers are semi-circular plates Which pass each other as they are moved up and down ; their rods are attached to a compound crank and are permitted lateral movement by slots in the
lid, whioh slots aro always closed by the sliding plates.

Claim.-1. Tho dashers G G, propelled by a crank, in comection with tho sliding plato throngh which they pass, snbstantially as shown.
2. The sliding plate $\mathbf{A} \mathbf{A}$, to close the slot in the top, as shown.
3. The slot, eoverod with a morable plate, throagh which tho dasher may pass, substantially as shown.

78,369.-Frederick Gerfen, West Hempficid Township, Pa.-May Cutter.-May 26, 1868.-This hay entter is used in cutting hay from the mow. The mode of operation is to introduce tho point into the mass and apply the proper pressure to the handle. The central rest is to afford a levorage, but is not essentially a part of the instrmment. When the supplomontal handlo is grasped, the handle proper and the shaft serve as a guard to protect the handle.

Claim.-Tho "hay cutter," constructed and apranged substantially as and for the purpose specificd.

98,376.-George William Mawksley and Matinew Whld, Sheffield, England.-Combination of a Puddling Furnace with a Stecim Generator.Jay 26, 1868. -The object is to so combine a furnace with a boiler, or water jacket, as to render the heat simnltaneously arailable for boiling or heating metals or other materials, and for generating stoam.

Claim.-The furnace $e$ and boiler $a$, constructea as described, the former being located within the latter, in such manner as to be wholly surrounded by water, the arrangement being such that the heat of the furnaco generatos the stean of tho boiler, as slown and described.

78,371.-Micilael Mexderson, Detroit, Mich. - Car Brake and Starter.-May 26, 1868.- The power of the momentum is stored in the springs when the ears are stopping, and this power is utifized in orescoming the incrtia of the cars in starting.

Olaim.-1. The longitudinal bar's K, shafts D and O, when comnected with the bar $G$, and operated by the lines or chains $L$, sceured by ratehets and pawls $\Sigma$, substantially as and for the purposes set forth. 2. The combination of the above-named parts with the parallel longitudtinal rods H, provided with spiral springs 6 , sleeres $J$, and connecting bar ' 1 , the line or chain $I$, eylinder $E$, and shiting bar $G$, when arranged and operating substantially as herein set forth.
 Frederich, Ma.-Polish for Eeather.- May 20, 18 治. - A compound, including spirits of wine, Venice tmpentine, lamp-black, resin, gum turpentine, Indiarubber, neats-foot oil, oil of larendor, and gum shellac.

Claim.-The within deseribed mixture, when compounded and used substantially as and for tho purpose herein set forth.

78,373.-Eliyam Molmes, Lynn, Mass.- Vegetable and Fruit Slicer.-May 26, 1868. -The bars to which the knives are riveted aro piroted at both ends, and from their imer ends rigidly projeet crooked arms, whose terminal points are pressed upon by the broad flange of the adjusting nut, which on being turned depresses or relieves the crooked arms, and thins produces a simultancous and uniform adjustment of all the knives, each crooked arm being pressed against the nut by a spring fastened to the back of the whecl.

Claim.-1. The combination of the knife II, the bar F , the arm I, the nut $J$, and the spring $c l$, or their mechanical eqnivalents.
2. The zombination of the several parts, as abore described, so that soveral knives shall be controlled and adjusted by a single screw or uut, for the purposes and iu tho manuer substantially as above set forth.
g8,374.-F. Mull, Birmingham, Conn.-Skirt Former.-May 26, 1868. -The form upon which the hoop skirt is made is provided with an expanding op adjnsting apparatus, which is piroted to the fiont arms, and so connected to the others that the ex-
pansion gradually inereases from the front to the rear.

Claim.-The arrangement of the adjusting bar Gr, pivoted to the fiont arms, and provided with the bars H, I, and I, corresponding to the other arms of the form, the whole eonstrueted so as to be adjusted by the raising or lowering of the bar G, substantially as and for the purpose speeified.
ry,395.-A. G. IIunter, Flint, Great Britain. - Manufacture of Soda and Potash.-May 26, 1868. -The alkaline silieate is mixed with a solntion of biearbonate of lime, whereby silieate of lime and alkaline biearbonate are produeed.

Claim.-The process ot eonverting silieate of soda or silieate of potash into the eorresponding carbonate, by double deeomposition with biearbonate of lime, as substantially deseribed herein.

Ig.376.-Jerry A. Hunter, New London, Va. - Machine for Straightening l'obacco.-May 26, 1868. - The tobaceo first passes through the brush to be cleaned, it being guided thenee by the uprigity plain rollers to the groores of the horizontal rotating rollers, which straighten the tobaceo and press the bundles to a proper size for prizing.

Claim.-The funnel-shaped brush, and upright self-aeting rollers attached.
 Dayton, Ohio.-Steam Heater.-May 26, 1868.-This Leater is made up of radiating shells each of which is traversed transversely by short tubes separated by division plates, and arranged in parallel series so as to form eorresponding steam ehannels. The induetion steam pipe communieates by lateral apertures with eaell of the shells, the steam passing from ono channel to another; and the projections of the interposed plates, eause a more effeetive impingement of the air against the heated surfaees.

Claim.-1. The metallie plates D and the ease E, in combination with the shells $A$ in radiators, as and for the purposes set forth.
2. The arrangement of the shells A A, pipes bb, partitions a a, nipples $B B$, steam pipe $C$, and ease E, when the sereral parts are construeted and operate substantially as and for tho purposes set forth.
8.378.-THomas Langston, Meriden, Conn. assignor to E. Mrller and Co., same place.-Lan-tern.-May 26, 1868. - The objeet is to construet the lantern so that by the removal of the lamp socket the globe may be taken from within the guards for the purpose of cleaning, and be replaced when broken. The guard flange is large enough to permit the globe to be withdrawn through it.

Claim.-The combination of the lamp socket $A$ With the lower guard flange $C$, when the said guard fange is provided with one or more internal projeetions, $f$, and the set serew $G$, so as to seeure the said socket to the flange, substantially in tho manner herein set forth.

## 98, 379.-Canceled.

88,380.-Patrick Lennox, Hiram H. Robbins, and Edward Heres, Lynn, Mass-Machine for Beaming IIides.-May 26, 1868.-The effect of the brake is to enable the whole hide to be beamed at one operation, thereby avoiding the necessity of remoring it from the machine and turning it about end for end. The beaming tool has the neeessary elastieity imparted to it by the braeket and springs. The arrangement of the eranks, shafts, \&e., is designed to conduce to strength of parts, and sceure an equable, steady motion.

Claim.-1. In a maehine for beaming hides or dressing leather, a derice so eonstrueted and applied thereto as to automatically press upon or elamp the hide to its supporting table, and hold it in position nnder the aetion of the beaming tool, in order to mnnipulate the hide at one operation.
2. As a deviee for aceomplishing the above result, the eombination and arrangement of the brake bar $g$ with the vibrating levers $s s$, sueh levers being piroted to the guides $b b$, and aetmated by the wipers $u$ $u$, and operating in comnection with the beaming tool
essentially in manner and for the purpose as herein shown and deseribed.
3. The mode of suspending the beaming tool from the sliding earriage $c$, that is, by means of the plate or braeket $j$, posts $i i$, and springs $l$, , \&e., substantially in manner and for the purpose as herein shown and deseribed.
4. The arrangement or disposition of the twin eranks $e$ e as supported by the shafts $f f$, and earrying between them the two rods $d$ and $n$, and co centrie, $p$, essentially as herein set forth and ex plained.
g8,381-ALExander Leverty, Bridgeport, Conn--Iunning Cornice.-May 26, 1868.-Dy the use of two eorresponding instruments or molds the molding is run upon the wall, and the angle formed at the same operation. The first mold is run upon one wall to the angle, then the mold is held in position and the angle dressed off by the surface of tho mold. The molding upon the other wall is then run to the angle, meeting and intersecting with the first.

Claim.-Molds or forms for rumning stueeo corniees construeted in the manner herein described, so as to form, eomplete, the molding into the internal angles, substantially as set forth.

198,382. William Lindon. New Haven. Conn. - Watch Iey.-May 26, 1868.-The sheath prevents the filling up of the tube of the key.

Claim.-A key, provided with a sheath, B, the upper end of which is slitted so as to form springs to seeure tho sheath to the key, substantially as set forth.
'g8,383.W. A. TONG and J. E. Lavey, Ply. mouth, Incl.-Grain Cor.-May 26, 1868.-The boxes are hinged together at their adjacent ends. By means of the rack bars, eog wheels, and shafts the ends of the boxes may be raised so as to ineline theip bottoms toward the intermediate revolving gate through which the grain is diseharged into the trough suspended beneath the ear.

Claim.-The arrangement of the boxes $A$ A, with the revolving gate $C$ between, and raek-bars $D \mathrm{D}$, shafts $g$, and eog wheels operated by the levers $j$, and placed at the outer ends or the boxes, substantially as and for the purposes specified.
rg.381.-ROBERT O. Lowrey, Salem, N. F.-Shoe.-May 26, 1868.-The water-proofing proeess referred to is deseribed in letters patent granted to the same party on the 10th day of Deeember, 1865.

Claim.-A water-proof shoe or covering for the foot, when manufactured of eloth. paper, or leather, made water proof by my patented proeess herein mentioned, or either of these materials, or of any combination of the same, substantially as herein doseribed, as a new artiole of manufacture.
198.335.-Nicholas Lumsden, San Francisco, Cal.-Boot and Shoe.-May 26, 1868. -This invention relates to a maehine for making serewed boots and shoes upon unplated lasts, the objeet being to provide a gauge by which the length of the serew and the depth to which it penetrates shall be regulated, so as to aroid the necessity of plating the last with metal to stop the serew. A elamp is emplored to seeure the wire firmly while the serew is being ent, said elamp being readily disengaged when desired The last is provided with a morablo support which ean be operated by the foot, to withdraw the last trom the maehine, while, by means of a slide and a series of adjustable turning joints, the last is easily moved and turned into any position for reeeiving the sererrs.

Claim.-1. The regulating guide, eonsisting of the sliding-rod I and its adjustable nut M, together with the serew plate I and the wire-holding elamp, the whole construeted and operating substantially as and for the purpose deseribed.
2. The adjustable last standard, construeted and operating substantially as and for the purpose deseribed.
3. The device, eonsisting of the spring $W$, rod $V$, evlinder $g$, and barrel $h$, for obtaining a perpendienlar motion of the last, and a pressure against the
screw plate, substantially as and for the parposo doseribed.

78,3S6. - BFNIAMIN K. MLaLTBr, Cincinnati, Ohio, assignor to Tmomas N. Drake, same place.Coffee Rocuster.-May 26, 1868. - In operatiou the end wings throw the coffee toward the middle of the concare bed, the central double wiug returning it to the ends. The wings aro attached to tho rotary shaft and carry clastic plates to adapt the stirrer, accommodate itself to auy irregularities that may exist in the bed, and to fit closely thereto without undue friction.

Claim.-A coffee roaster, prorided with an axle or shaft, to which paddles, actiug as inclined plaues, and combined with elastic plates, are attached, and whick revolres within a stationary semi-cyliudrical bed, the whole being coustrueted, arrauged, and operated substantially in the manner aud for tho purpose deseribed.
78.3S7.-Josepi P. Manton, Providence, R.I. - Holder for Lathe Planer. May 26, 1868. - Two bars of metal, secured together side by side, constitute the tool-holder. The bars are riveted together at their rear ends and a portion of the surfaces in juxtaposition are eut array at the front end to cnable that end to yield to the strain of a clamp-nut which binds the tool in the mortise, half of which latter is made in each of the bars.

Claim.- A tool-holder, coustructed substantially as herciu described.
\%S,358.-JAMES MCNAMARA, Buffalo, assignor to himself aud C. D. PAGE, Rochester, N. Y.-Machine for Dressing Brick. - IIay 26, 1868; antedated Mas 18, 1868. - The briek to be dressed is supported upon one of the plates of tho endless carrier, and is brought to rest in a position to have its fire remaining sides aeted upon by plates or plateus, of which those whereby the sides of the brick are pressed are hinged so as to be closed upon or against the brick by the downward morement of a sliding fiame, and thon opened or turned into a horizontal position to allorr the finished brick to be conrejed away and a ner one brought into position for treatment.

Claim.-1. Alternately arresting and releasing the endless carrior B, by means of the lever $J$, wineh, and nrum $q v$, spring $u$, aud wedge $t$, arranged and oper. ating substantially as set forth.
2. The hinged plates $g g$ and springs $j j$, in combination with a vertically-sliding frame for operating them, substantially in the manner and for the purpose specified.
3. In combination therewith, the end plates $m m$, rods $n n$, and springs $p p$, arranged and operating substantially as and for the purpose set forth.
4. The combination of the plates or platens $g g, m$ $m$, and $w$, for dressing brick by simultancously pressing it on all sides, when operated substantially in the manner specified.
5. Themachine, as a whole, constructed, arranged, and operating substantially as described.

75,389.-Levi Miller, Johnsville, Ohio.-Gate. - May 26,1868 . -The gate is made in two purts, the lower of which is sustained at any height by means of a pin, the object being to effect the eleration of the lower part of the gate when necessary, as in ease of snow or other obstruetion, without raising the entire gate.

Claim.--The construction of a farm gato in the mauner as herein described and represonted.
g8,300.-H. Walker Neal, Sidney, Ohio.-Plow.-May 26, 1868.-One of the whecls of the plow is mounted upon a supplemental axle, attached to a lever piroted upou the main axle, and provided rith proper deriees for holding it in position, said wheel beiug thus adapted for hill-side plowing. The mode of attaching the plow-beam maintains its parallelism with the tongue when lowered or raised.

Claim.-1. The lever E, when piroted upon the main asle, as set forth, for raising and lowering tho wheel A'
2. The combination of the levers E and $\mathrm{E}^{\prime}$, notched flange $e^{2}$, and spring $e^{3}$, for the purpose of holding the wheel $\Delta^{\prime}$ in desired position.
3. The combination of the tongre $B$, lerer $G$, clevis $\bar{H}$, and plow-beam C , arranged and operating as and for the purpose set forth.

98,391.-Gaius L. Parker, Corentryille, N. I.-Boiler for Making Maple Sunar.-IIaj $26,1868$. -The bottom of the boiler forms an areh which is open at both ends. The boiler may be placed upon the ground and fire built in the areli. 'I'he material to be heated is brought into coutact with the top as well as the sides of the arch.

Claim.-The cast-iron heads B B, with narrow Hanges cxtending outward, so that the sheet metal A may be bentor stamped to conform to the shape of the heads, and thereto be riycted to the flanges, all coustructed aud used as specified.

8G,302.-Marrison C, Pearsons, Ferrysburg, Mich.-Sun Dial.-May 26, 18t8.-The linge joint renders the dial adjustable, so as to make the angle between the horizon and the axis of the dial equal to the latitude of the place where the dial is to be used, by meaus of the graduated are attached to the gnomon. The instrment is thus adapted for use in any part of the world.
Claim.-The combination of the polar dial $A$ and the equatorial dial B with the semi-ceslinder C , when emplojed instead of a plane surface for tho equatorial dial.
g8.393.-Jomi H. Riones, Brooklyn, N. J.Fire Plug.-May 26, 1808. -The hydrant yields laterally under the impulse occasioned by the unequal flow of water in the hose comnecting the same with the fire-engine, and the destruetire jarring incident to the ordinary hydrant from such impulse is ayoided.

Claim.-The hydrant, having its lower end working on a universal joint communicating with the water-main, and its upper cnd sustalined by suitable springs, substantially as aud for the purpose specified.
g9, 39 - -H. Sciuyler Ross, Buffalo, N. Y., assignor to Chairles G. Ross, New Tork, N. X.Bagguge Check.-May 26,1868.- All or a portion of the names of places on any route are stamped or engraved upon the plate, and holes or bereled slots aro formed in the plate at or opposite each name, to receive the lugs of an inder or pointer showing the destination of the baggage. Another poiuter may be emplojed to show whenee the baggage eame.

Claim.-1. The combination of a baggago check, containing many hames and perforations, with it separate and detachable pointer or indieator, salbstantially as herein specified.
2. A detachable metallic index or pointer, so constructed as to securcly retain a given position upon a baggago check, containing many names and perforations, substantially as and for the purposo specificd.

193,395.assighor to Charles G. Ross and Menry $B$ Eeles. Steam Water Ejector.-May 26, 1868; autedatal May 14, 1868.-The auxiliary suction pipe is so arranced relatively to the surrounding steam way or nozzle that the steam employed for foreing the water acts upon the water in a strrounding pipo or reservoir as well as upon the wator rising in the auxiliary suction pipe.

Claim.-1. The arrangement of tho water pipe or concuctor E , in such relation to the steam pipe or jot $C$, that the discharge end of such water pipe shall open or dischargo within the steam pipe or jet, substantially as herein specified.
2. The arrangement of the water pipe or conductor E, so that by a longitudinal morement of the said water pipe or conductor, the flow of steam from the steam pipes or jet C, may be entirely shut off or reg. ulated, substantially as herein specilicu.
by, 3D6.-E. W. Sanderson and W. A. ShatTUCK, Millsboro County, N. H., assignors to themselyes, Benjamin Wimiting, and H. J. MilleliHand Seed-Sower.-May 26, 1868.-The strap is ad justable and regulates the amount of seed which passes into the delivery groove of the eylinder. The plow yields, when opposed by immorable obstacles.

Claim.-I. The cylinder A with "grooves and
straps $D$, made and arranged and operating with serew F, substantially as and for the purposes set forth.
2. The arrangement of the plow $G$ with spring $H$, arranged and operating substantially as and for tho purposes above set forth.

8, BiBg - Alvah L. Sawrer and Wilson Baldwin, Detroit, Mieh.-Spring Bed Bottom.-May 26, 1868.-Two rectangular frames, to the upper of Whieh the slats are attached, arc connected by a central transverse spring and by blocks interposed bo$t w c e n$ the frames at points betreen tho ends of the spring and the ends of the frame.

Claim.-The combiaation of the transverse bars A A and $F E$, the longitadinal bars $B B$ and $E E$, With the fulcrum blocks C C C C, the crotehed transverse spring $D$, and the slats H HH, \&e., when constructed, arranged, and operating substantially as herein set forth and shown.

98,398.-AUGUSTUS SCHUFFLRT and GEORGE Cooper, Wyandott, Mich.-Churn.-May 26, 1868. -The vertieal shaft to which the dasher is attached derives motion through gearing from the horizontal shaft.

Claim.-The combination and arrangement of the shafts $B$ and $E$, together with the whecls $C$ and $D$, and the dasher, operating as and for the purpose abovo described.

195,393.-CALEB L. SHOTWELL, Allammehy, N. J.- Apparatus for Ifeasuring Oloth.-May 26, 1868. -Tho device is used by inserting the tubular nose between the folds of the goods to be neasured, the end of the eord being held fast at the point of insertion and running the same around between the folds until the end is leached. The number of yards are indieated on the large dial and the fractions on the small dial.

Claim.-1. The combination, with an apparatus, construeted substantially as deseribed, for measuring cloth in the roll or piece, of a dial or indicator, substantially as deseribed.
2. The eombination with a cloth-measuring doviee, of a reel, eord, and dial, substantially as doscribed, and for the purpose set forth.
3. The measuring apparatus, constructed as described and shown by tho drawings.
\%9, 400. Philander H. Stakitish, Martincz, Cal. - Mownting the Cutters of Rotary Plows.-May 26, 1868.- A number of horizontal arms are attached to the bottom of a vertical driving shaft and carry stout iron hubs turning on horizontal axes. I'hrough these hubs the eutters pass rertically, and, for use in soil which eontains but few stones, they are braced by pieces of cast iron whieh is strong enongh for ordinary work but which breaks off if the cutter strikes a stone, thus allowing the hab to revolvo until the cutter has passed orer the stome, when a new supportiog picce is attaehed. In land where stones are abundant a stiff spring is employed in lieu of the east-iron piece.

Claim.-1. The revolving hos E E and the supporters FH , eonstructed and operating' substantially as and for the purpose deseribed.
2. A flexiblo or yielding arm, having the spring $G$, or its equivalent, together with the rotary eutter, substantially as and for the purpose deseribed.
g8, 401 - Anson P. Thayer, Syracuse, N. Y.Machine for Grinding the Cutters of Ifowing Ma-chines.-May 26, 1868.-This maehino grinds the cutters without detaching thom from the harvester. The cutter bar is first moved so as to bring one odge of all the cutters contrally between the fingers, and the foot of the end post is then plaeed upon the cutter bar and the legs upon the ground, earo being taken to have tho sliding frame parallel with the edge to be aeted upon. The grinding stone being then adjusted in an angular plane to suit the bereled edge of the eutter, the operator, while sitting upon the beneh, turns the cranks with both hands, the effeet being to rotate the grinding wheel and at the same time cause it to move along and grind the edge of the eutter. The machine is shifted from one cutter to another, and all the edges at one
side being thas consecutively ground, tho grinding wheel, as also the maehino itself, is ehanged in posi tion so as to grind the opposite edges of the cutters.

Claim.-1. A portable grinding mechanism for grinding the eutters of mowing machines, provided with a bench forming a seat for the operator, substantially as and for tho parposo described.
2. A mowing machine grinding whecl provided With means for pressing it upon tho cutter blades with a yielding pressure, substantially as and for the purpose described.
3. The combination of the vertical extensions $C^{2}$ and $\mathrm{C}^{3}$ of the frame C with tho bench, substantially as and for the purpose described.
4. The mechanism of a portable catter-grinding machine, constructed substantially as described, in combination with driving mechanism arranged for the application of both hands of the operator to the driving shaft, substantially as and for the purpose deseribed.
5. The combination, with the frame $C$ and the swinging frame D , of the screwed sleeve II provided with a swivel joint, substantially as and for the puppose described.
6. The combination of the oseillating frame $D$ with the feeding serew E arranged within the frame, and serving as the axial support of the same, substantially as and for the purpose deseribed.
7. The rotating feeding serew, in combination with the sliding frame, grinding wheel, and its operative mechanism arranged with the screw, substantially as and for the purpose described.
8. The eombination of the frame C with the ackjustable sleoves $a^{1}$ and $a^{2}$, posts $B^{1}$ and $B^{2}$, and the beneh A, substantially as and for the purpose doscribed.
9. The combination of the frame $C$ with the sleere $a^{2}$, post $B^{2}$, provided with the spiral spring $b^{2}$ and adjustable rings $b$ and $b^{1}$, substantially as and for the parpose described.
10. The combination, with the frame $C$, of the erank shaft $C^{2}$, rertical shaft $I$, and screw shaft $E$ provided with the connecting-gear wheels, substamtially as and for the purposo described.
ms, 102.-EWing W. Tibbels, Chester, PanStump Extractor.-May 26, 1868.-The stump is wrenched mpon its tertical axis and loosened and torn from the oarth, tho draught animal noving in a eirele around the stump and applying the porrer to the extremity of the lever.

Claim.-The combination of the wheeled dranght axle $A$, the draught bar D , and the lever E , with tho ehain and the dog attached thereto, for operation, substantially as and for the purpose specified.

My. $103 .-L . E$. Truesdeti, Chieago, Ill.-Lock Bar for Bridges.- ITay 26, 1868.- A metloal of splia ing iron bars. Bolt holes in the euds of the bars are dispensal with, the objeet being to obviato weakcring the same.

Claim.-The corrugated ends of two or more bars of iron, $A$ and $A^{2}, B$ and $B^{2}$, when firmly held together within the compressible sides of fluted clamp plates $C, D$, and $E$, as and for the purpose speeifie 1
\%g, 104.-Z. B. Wakeman, Roekford, Ill.-Raiz road Rail.-May 26, 1868. - The bloek is fitted in botween the adjaeent ends of two opposite rail see tions, and a key or wedge is passod through the apertures in the rails and the opening in the middle of the block, thereby securing the threc parts to gether.

Claim.-The combination of the hollow-shell rail A, with its interior notehes, and the block D , when conneeted thereto by the wedgo-shaped kej C, all eonstructed as specified.

79,405. - Wimlian P. Wentwontin, Detroit, Mich., assiguor to himself and Thomas S. Spleagle same plaee.-Stake Holder for Cars.-May 26,1868 ; antedated May 16, 1868. - The objeet of this lolding deviee is to snstain the stake in a vertieal position under heavy lateral pressure, and permit the same to be readily released so as to bo turued down.

Claim. - The combination and arrangement of the stake $A$, the cap or socket $B$, the strap $C$, the hinge
joint $E$, the button $F$, the slot $G$, the pins $H$ and $I$,
and the bevel K, arranged as described, or any other substantinly the same, for the purpose designed.
gs,406.-L. F. Wheaton, Madison, Conn.Dust Pan.-May 26,1868 . -The object is to aroid stooping, the points serving to hold tho pan firmly in the required position whilo the dirt is swept thereon.

Claim.-A dust pan, having the points a arranged near its landle edge so as to clerate and hold the pan, substantially in the maumer and for the purpose described.
g8.407. - Carmi Wightaan, Bataria, II. Wool Box.-May 26, 1868.-A deviee for packing and tying wool. The four leares are raised by the treadle in order that they may open and form an extended horizontal surface upon which the fleece is placed. They are raised by hand and settle down within the frame in the form of a box. The flecee being thus made compact is tied by cords which were arranged upon the leaves before placing the fleece thereon.

Claim.-The leares C C, D D, bed I, frame $A B$, guides $F \mathrm{~F}$. cross picec N , in combination with lever K, pulley P , and cord M , the whole being constructed and arranged to raise and lower said leaves, sulustantially as set forth.

78,408.-Simon Wing, Boston, Mass.-Photographic Camera.- May 26, 1868.- A spring maintains the contact of the partition with the diapleragm ; a uniform and simultancous shat-off is provided for the lenses, and the handle of the shut-off is remorable so as to be inserted through the box and attaehed after the lens bloek has been introduced.

Claim.-1. The self-adjusting partition C, so acting as to be in contact with the diaphragm in all positions of the lenses, without interfering with the adjustinent of the latter, substantially in the manner and for the purpose deseribed.
2. In combination with a sliding shat-off, the handle G, constructed and operated in the mamer and for the purpose set forth.

198,409.-Henrietta T. Wood, San Franciseo, Cal.-Ointment.-May 26,1868.-Lard, mutton tallow, beeswax, arnica montana, and stramonium leares or flowers.
Claim.-The above-described composition for ointment, made of the ingredients ennmerated, mised or compounded in about the proportions specified.

98, 410 . -Romert Andrews and Enward Arm. stmong, Alleghany, Pa.-Governor Falve.-June 2, 1868; anteduted May 12, 1868.- A valre is suspended by means of a spring, and so arranged with relation to the cylinder and piston and the boiler as to regulate the supply of steam to the crlinder in proportion to the increase or decrease in the pressure of steam in the boiler or in the travel of the piston.

Olaim.-The arrangement of the ralre $B$, stem $C$, spring D , adjustable suspension bar $g$, and column $f$, construeted, arranged, and operating substantially as herein described and for the purpose set forth.
78.411.-Dexter Avery, Westficld, Mass.Carrier for Braiding Machone.-June 2, 1868.-The spring encircles the hook rod, to whieh the thread is attached, and works in a tubular holder: At the side of the tubular holder is a rod upon which slides a slotted tube from which an arm projects and rests ppon the ratchet end of the bobbin, prerenting the latter from turning. As the hook rises it raises tho arm and liberates the bobbin.

Olaim.-The hollow spiadle A, spring D, and hook rod C , in combination with the rod $e$, sleere E , and arm $h$, all mado and operating substantially as and for the purpose herein shown and described.

78,412-George C. Bainey, Chicago, Tll.Filling for Beds, Cushions, \&c.-June 2, 1868.

Claim.-1. As a new article of manufacture, a bed or mattress filled with paper cut into small picees, as herein shown and described.
2. The use of paper eut into small pieces, for filling beds, mattresses, cushions, \&c., as herein shomn and describod.
79.413.-D. W. Bastionts, Palmyra, Pa.-Lamp Shade. Tune 2, 1868; antedated May 22, 1868.The shade is cut through on one side, so that the size of the same may be raried to adapt it to chimneys of different sizes. Openings are made near tho top to allow the air to pass through freely.

Claim.-1. An adjustable shade or lamp shade, construeted and arranged substantially as described.
2. In combination with a lamp shade, constructed as described, the openings in the same, at or near where it comes in contret with the ehimney, substantially as deseribed, and for the purposes set forth.
gS, 114.-ANDrew F. Baum, New Fork, N. Y., assignor to L. II. Rockwell. - Catamenial SackJume 2, 1868; antedated May 22, 1868.-The edges of the sack aro rolled into a solid bead or rib and curved with soluble rubber, to make a strong and clastic bincling.

Claim.-An India-rubber catamenial sack, formed with rolled edges a a, substantially as deseribed.

75,415.-Robert Bell, East Saginaw, Mich. Feathering Paddle Wheels.-Jme $\approx 1868$. - All cecentrie rim attached to a circular plate, which latter is secured to a loose eccentric on the main shaft, in comnection with eccentries at one end of the buckets, causes the buckets, as the wheel rotates, to turn or "feather," so that they will enter and leare the water with their faces in a vertical position.

Claim.-1. The combination of the circular plate $F$, eccentric $E$, rim $G$, eccentric $H$, eyes $I$, and double buckets $D$, all constructed and arranged as described for the purpose specified.
2. Construeting the buckets with two pieces or fraces, $a \quad a$, and fitting the same loosely on fixed axles, C, substantially as and for the purpose herein set forth.
3. The eccentrics II of tho double buckets D, conneetcd with the feathoring-rim $G$ by means of oyes, I, fitted upon the eecentries, and bolted to the sides of the rim, the latter being firmly secured to the plate $F$, as herein described, for tho purpose specified.
4. Haring the end plates $b b$ of tho bucket slotted from their centers outward, rith plates Ix bolted to the inner surfaces of the end plates, over the slots, substantially as and for the purpose set forth.

198, 116 .-TAJIEs W. Bicknell, New York, N. Y.-Thill and Pole for Carriages.-June 2, 1868.

Claim.-Thills, or shafts, or poles, of vehicles, made, in whole or in part, of tubular metal, substantially as herein spocified.

75, $117 .-$ A. R. Blood, A. Hathaway, and V. R. IBeach, Independenco, Iowa.-Cultivator.-The foot piece rests on the arms of the teeth, so that the latter can be easily pressed into the ground, and are raised br means of a cam lever piroted to the hind end of the tomgue.

Olaim.-1. The foot picce M, arranged as deseribed, for pressing the tecth in the ground, substantially as specifiect.
2. The soed box $F$, furnishod with diamond-shaped holes, in combination with slide $c$, likewise furnished with diamond-shaped holes, and arranged to operate as and for the purpose set forth.
3. In combination with the above, the cam lever I, foot piece M, and arms G G, to which are secured the tecth J J , all arranged as and for the purpose set forth.

98,418. - Willam Botd, Hartford, N. Y. Machine for Bending Vircles.-June 2, 1868.-For bending irons known as carriage cireles or fifth wheels. A table is formed rith a succession of circular faces deereasing in diameter upward; two wheels are arranged with their planes at right angles to each other, and a third whecl is on the opposite side; a jointed lever is used to raise the wheels to get the rod or bar under them.

Claim. - The wheels H I L, table $\Lambda$, and jointed lerer C B E, set serews $b ~ b$, and cireular fitees a a a, all constructed and operating substautially as and for the purpose shown and described.

78, 419.-Wesley Branlet, Vienna, Me.-Cart Body.-Juno 2, 1868. -The rod for securing the tail-
board is bent at different angles, and fastened by a spring catch.

Claim. -The bent rod C, provided with the handle, in combination with the pin for fastening, as shown, for the purpose hercin deseribed and set forth.
(7,420.-Tames M. Bryan, Penningtonville, Pa.-Tire Bending and Punching Machine.-Juno 2. 1868.- An unequal armed lerer pivoted to a stand, bears with its short arm against the long arm of a similar lever, which is pivoted to links or stirrups. A rest extends across the bed plate beneath the mandrel, and is provided with bearings which earry cylindrical roller's or formers. The bending die is secured to the lower end of the mandrel.

Claim.-1. The arrangement, herein deseribed and shown, of the levers $B$ and $C$, supports $B^{\prime}$ and $\mathrm{D}^{\prime}$, and stirrups $\mathrm{C}^{\prime}$ and $d$, for the purposes set forth.
2. The arraugement, herein described, of the rest E, follers F F adjustable die $d^{2}$, and mandrel D, for the purposes set forth.
 Machine for Cleaning and Renovating Feathers.Jame 2, 1868.

Claim.-1. An apparatus for cleansing and drying feathers, consisting of a foather-holding vessel, heated by means of steam, admitted cither into the vessel or into a jacket or jackets applied thereto, and combined with beaters or agitators, for stirring the feather's within said vessel, substantially as and for the purposes shown and set forth.
2. The combination; with the feather-holding vessel, of the steam-jackets or chambers upon the extcrior (ff the same, one of said chambers being perforated so as to allow steam to pass into the interior of said ressel, and the branch pipes and cock for supplying the steam to said chambers, under the arrangement and for operation, as set forth.
3. The combination, with the jacketed featherholding vessel, as described, of the rotary beaters or arms, and spindle and crank with which they are connected, momnted in the said ressel, substantially in the manner and for the purposes herein shown and. set forth.
ag, 422.-Albert G. Buzby, Philadelphia, Pa.Railroad Rail.-Junc 2, 1868.-A thin plate of stecl or iron corers the adjaeent ends of two rails, which are recessed on their treads; it is bent beneath their flanges, to prevent the jar to the wheels in passing the ends of the rails.
Claim.- A clip composed of a thin flexible plate of steel or tough iron, bent and applied to a rail or rails, substantially as and for the purpose herein set forth.

8, 4, 433.-DANIEL CAINE, Battle Creek, Mich.Ifachine for Sowing Fertilizers and Seeds.-June 2, 1868.-A revolving stirrer, a reciprocating serrated clearer and feeding roller are so arranged as to mix evenly the fertilizing matcrial and seed in a single hopper thile being sown.

Claim.-The hopper A, in combination with the stimer $E$, clearer $N$, and feeding roller $R$, arranged relatively with cach other, and with an axle, $D$, and wheels W , and constructed and operated substantially in the manner and for the purpose as set forth.
 Cultivator.-June 2,1868. -The standards are secured in mortises in the frames at any lesired angle, by means of wedges and stay rods, so as to admit of their being changed and adjusted as required.

Claim.-The attaching of the upper ends of the standards $B$ to the frame $A$, by pivoting the former in mortises $b$ in the latter, in connection with the rods $d$ and the adjustable bar e attached to the draught pole, all arranged substantially as and for the purpose set forth.
Y. 425. - WESLEY B. CAMPBELL, Abington, Iowa, assignor to himselfand Hakrison Smmer, same place.-Rotary Steam Engine.-June 2, 1868.-The trheel runs in a ehamber in the steam chest. The floats aro attached to the hub of the wheel only at their midale portion, the cuds extending over the hub, leaving a space between the floats and the lurb sufficient to reecive theflange of the sido picees of the
steam ehest, so that the steam shall act on the floats, and not press on the hub of the wheel.

Claim.-1. The arrangement of the wheel B , floats $B^{\prime}$, the ends $b$, flanges $c$, side plates $C$, and steam chest $A$, whercby to relieve the hub from tho pressure of the stoam, substantially as set forth.
2. The arrangement of the wheel B , the valres F , arms $G$, rods $H$, and eams $I$, substantially as set forth.
m8,426. - N. L. Carpenter, Natehez, MissSteam Boiler Furnace.-June 2, 1868.-Vertical wells or recesses are sunk in the briek work beneath the boiler, into which recesses project deflecting plates attached to the boiler. Near the bridge-wall is arranged a perforated tube for the admission of air to aid combustion.

Claim.-1. In combination with a steam boiler, the wells or reeesses $\mathrm{D}, \mathrm{E}$, and F , (more or less in number, and the deflecting-plates $G$, arranged substantially as and for the purposes hercin shown and described.
2. In combination with tho wells $D, E$, and $F$, and plates $G$, the perforatcd air-tube H, substantially as and for the purposes described.
 -Rings for Spinning Machinc. - June 2, 1868. Extending from the top surface of the ring sapporter is a fiange, or there may be three short posts, through which pass adjusting screws, by which the ring may be readily adjusted with reference to the spindle.
Clain.-The eombination as well as the arrangement of the flange $c$, or the posts $f$ and the adjustine screws $e$, with the ring $A$, and the supporter $\frac{8}{B}$ thereof, to bo placed on and within the ring rail, as specified.
W8,498.-A. W. CASE, South Manchester, Conn. -Thrust Bearing.-June 2, 1868.-One ol niore wheels are formed upon or attached to the shaft, and two friction wheels are placed upon cach side of the shaft and parallel with it. A piece of candletrick passes through holes in the blocks, under grooves in the under side of the journal, into an oil cup.
Claim.-1. An improved thrust bearing, formed by the combination of the wheels E , one or both, and friction wheels D, with each other and mith the shaft $B$, substantially as herein shown and described, and for the purpose set forth.
2. The oiling derice, formed by passing a piece of candlervick, or other suitable fibinus conductor, through holes in the blocks C, and along grooves in the under side of the journals of the frietion wheels $D$, substantially as herein shown and described, and for tho purpose set forth.

易8, 489.-HENRY S. CHAPNT, Delhi, Ohio.-Railrocu Frog.-June $2,1868 .-A n$ arrangement of chairs and rails at the intersection of trro tracks, the rails being made in short lengths or sections at the ends most subjected to Trear, so as to be readily remored for repairs.
Claim.-Thechairs A, constructed substantially as set forth in the described combination with the sections or pieces of rails B C D E, arranged as described, and for the purpose specified.
yg, $4: 30$ - Henry C. Clark and Robert B. Lit tLe, Providence, R. I.-Apparatus for Conveying and Dumping Coal.-Jume 2, 1868. The bucket is constructed Tith a hinged gate provided with a pin or stop, which, striking against an obstacle, causes the gate to open and discharge the contents. The carriage for holding the bail rests on the inelined track in such a manner that it can be mored up by the loaded bucket while the same is being dumped, to provent the abrupt stoppage of the bueket and injury to the working gear.

Claim.-1. The construction of a conreying and dumping apparatus or bucket, $A$, with a hinged front gate, B , and stop a attached thereto, and operating substantially as herein shown and described.
2. The clasp IT, for sccuring the rope C to the trinck $D$, said clasp consisting of two plates, $c$ and $d$; hinged and locked together, substantially as herein shorrn and deseribed.
3. The adjustable carriage $G$, running on the outer
elge of the track E , and holding the dumping bail II, suspended br a chain or cord, $n$, the said carriage being free to be mored uplward on tho track, subatantially as and for the purposo hercin shown and deseribed.
4. A coal-convering and dumping apparatus, consisting of the bucket $A$, having the hinged front $B$, with the stop a of the rope C, clasp F , truck D, earriage $G$, and bail H, all combined with each other, and made aud operating substantially as hercin shown and deseribed.
sers,431.-S. P. Cole, Janesville, Wis.-Uterine Supporter.-June 2, 18ti8.-Designed as an improrement upon patents Nos. 41,607 and 64,644. Tho eup is of hard rubber, surmounted by a soft-rubber ring af clliptical form, in which is secured a diaphragm composed of a thin sheet of soft rubber.

Claim.- The aterine supporter, formed by tho combination of the soft-rubber cushion $\Lambda$, of clliptical form, the cup $B$, soft-rubber riug $~ R$, and softrubber diaphragm $d$, substantially as herein shown and described, for the purposo specified.
\%g, 182.-William Menry Cox, Poitland, Me -Sand Throwing JILachine.—June 』, 1868.-Toa cylindrical, hollow handle is attached a $V$-shaped body, the end of which is provided with a slot, having a lip extending somewliat below the same, so that tho sand may be thewn out by using one hand only.

Claim.-The sand-throning machine or derice, constructed as herein set forth and for the purposes specified.
geg 433. - Willam R. Crandall, Deansville, N. Y.-Hop Box-June 2, 1868.- A cubical box or framo is dirided into four compartments, in which are fitted bottomless boxes. over which the sacks for containing the hops are slipped. When the boxes are filled they are drawn ont, learing the hops in tho sacks.

Claim.-The hop boxes a a a a, and bottomless compartment boxes $d d d d$, substantially as shorm nud described, constrmeted and employed togother, all as and for the purpose set forth.
ge, 43 . - Lyman B. Cnittminen, Pittsburg, Pa. -Press for Finishing Brick.-Jume 2, 1868. - By means of the gasket and sub-plunger any excess of material is pressed upward into the chamber under the plunger, and if the material be deficient the gasket or sub-plunger forces the material outmard from the center to the edges of the brick, for the purpose of insuring solidity and uniformity. The sliding frame operates on a slider or cross-bar, acting as a feeder, and carries one or more brick trays.

Claim.-1. In a machine for pressing brick, the construetion and use, cither singly or in ganges, of a plunger, $m$, chambered on its under face, and fitted with a sub-plunger of any elastic or non-elastic material, such sulb-planger being supported by or resting against a spring or a cushion of condensed air, or other equivalent device, substantially as and for the purposes hereinbefore set forth.
2. The use of wedge-shaped guides $i$, in connection With a eross-bar, $h$, or its equivalent, for regulating the position of the bricks on each platen or tray $F$, so that they shall be fod directly under the pressing deviees, substantially as above set forth.
3. The boxes $l$ and plungers $m$, witl suitable dorices for imparting to them the motions described, in conbination with a feeding derice consisting of a sliding frame, D, cross-bar, $h$, and guides, $i$, the whole being construeted and operated substantially in wdo mawner and for the purposes hereinbefore set forth.
 File.-June 2, i808; antedated May 20, 1868. -Tho oljeet is to moduce a file which can bo sharpened on a common grindstone, which is effected by remoring tho handles and end bloeks to grind the teeth on the sides. To grind the edres, the side rey is remored.

Claint.-Stock A. end blocks $B$, side key $C$, and teeth D, in eombination, substantially as and for the purpose deseribed.

79, 星: 8 - James M. Cuykendale, Metomen, Wis.-Hurse Shoc.-June 2, 1868.-A wedge-shape.
dovotail is secnred to the upper surfaco of the calks. said doretail fitting in srooves on the uuder side of the shoe. A serew in the side of the shoe prevents backmard motion of the calk, and the latter can be roadily inserted or remored.

Claim.-1. Inserting the screws D into the site of the shoe directly beneath the calks, in such a manner that the heads of the screws bind upou the ealks and secure them in place, substantially as herein shown and described.
2. The grooses $c$ in tho eenter of the tenon $a^{\prime}$ of the toe calk $C$, in combination with the tenon $d$ in the grooro $b^{\prime}$, and with the scretr 1 , wll made and arranged substantially as and for the purposes lierein shown and described.

78,437. - O. E. Doolittle, Boston, Mass. Fruit Preserving Box.-June 2, 18'68. - The absorlvent substance deposited between the bulliheads is designed to absorb the moisture evaporating from the fruit, and the large body of air contained between the inner and outer boxes assists in the preservation of the fruit.

Claim.-1. The combination and arrangement of two or more boxes, the inner one being the eontaining box, and the space between filled with air, and communicating with the inside of the containing box by the help of slats or apertures, when the same is used in combination with a moisture-absorbing substance contained within the limits of the inner box, for the purpose of preserving fruit, all substantially as described.
2. In boxes for prescrving or containing fruit, th:0 placing of a moisture-absorbing substance or substances in communication Trith the atmospleere around the fruit, all substantially as and for the purpose deseribca.
\%9,438.-R. II. Dorn, Port Henry, N: Y., as signor to himself and I. J. Greese. same placeBoot Crimping Machine.—June 2, Ietz.-Upon is suitable benel a slide is made to move formard and back by a pinion gearing in a rack, on which rack is carried a series of right-angled formers. These formers pass between two clamping jaws provided with smoothing rollers, which bear against that past of the leather which is crimped in the angle of the formers, prodncing a smoothing or rubbing action.

Claim.-1. The slide B, provided with the crimpimg formers $b^{\prime}$, in combination with the clamping sliding jatrs $c$ c, substantially as and for the purpose doseribed.
2. The slide $B$, provided with the erimping forms $U^{\prime}$, in combination with the clamping siding' jaws e ce, provided with the rigid plates D , substalitially iss and for the purpose described.
3. The combination with the plates $c e$, slisle $B$, and erimping forms of the smoothing rollers, substantially as and for the purpose described.
\%8, 439 -GEOIGE DOUGLASs, Brilgeport, Com. -Carriage Spring.-June 2, 1868.-The object is to prevent jars or conenssion from being trinsmitted from the seat to the spring, and to allow to the latter a sreater jiclding movement or play.

Claim.- The insertion of India-rubber strips $\downarrow 6$ in chambers or recesses a a in the cast metal socket or seat A of the spring, substantially in the manner as and for the purpose herein set forth.

185,440.-Noait Diew, Mowell, Mich.- Wash. ing Machine. Tnne 2,1868 . - A series of yielding and adjustable plunger heads are attached to a rotary crank shaft, and act successively against the clothes.

Claim. - A comnecting rod construeted in tro parts, $r^{1} r^{2}$, in combination with the twbe $t$, spiral or equivalent spring $s$, and adjustable plunger heads $p$, substantially as and for the purpose herein deseribed.
\% 8, 41. - Warren W. Dutchir, Hopedale, Mass.-Temple for Looms.-Juno 2, 1868.- L modé of fasteuing the spindle of the temple roller in place, the object being to dispense with the serew heretofore cut on the spindle for that purpose.

Claim.- Whe temple, constructed substantially as described, the trough stundard, and the immer end of the overhanging cap, being prorided with sockets.
closed at their outer cnds, such sockets being to receive and hold the roller spindlo in place, in manner as set forth.

78,442.-Harmon P. Eckleb, Catskin, N. X.Combined Cultivator and Hoe.-June 2, 1868.-Whe frame in which the shafts of the cultivating paddles have their bearings is loosely attached to the axle, and the frame carrying the caltivator tceth has pir. otal attachment to the forward part of the main frame, and both frames are adjustable vertically by a lever.

Claim.-1. The fans or paddles $f f$, when attached to shafts K K, and operated substontially as and for the purpose specificd.
2. The combination of the shafts A and K K, gear wheels I I, and H H, and frame S, when arranged substantially as described, and for the purpose of operating the paddles or plates $f f$, as hercin specified.
3. The combination of the cultivator frame $L$ with its teeth M M, sceured to the frame C, as described, with the shafts $\mathrm{K} K$, frame S , and paddles $f f$, for the purpose of cultivating or pulverizing the earth, and cidging or hilling the same, at one and the same time, as hercin set forth.
'98, 43. Augustus R. Ehlers, Tannersville, Pa,-Saw Mill.-June 2, 1868. -The saw advances and increases the bite of the teeth during the down stroke, and recedes during the up stroke.

Claim. -The combination and arrangement of the oscillating slide $c$, the oscillating guide rods $e e$, the rock shafts $g g^{\prime}$, and the occentric $k$ on the driving shaft B, for producing a formard and backward movement of the saw below its upper end, which moves in the same vertical plane, as herein showu and described.
ig. 4 , 4. LIUCIUS H. EMMONs, Noblesville, Ind. -Mop Head.-June 2, 1868. -The rotation of the screw attached to the handle causes the clamping piece to move toward or recede from the hooks, and thus the mop cloth may be grasped or released without manipulation.

Olaim.-The piece A, furnished with the hooks D. and the piece E , arranged in relation thereto, and operated by means of the screw B, substantially as and for the purpose set forth.

198, 445.-JoHn S. Everitt, Oshkosh, Wis.-Ad justment of Gearing for Horse Powers.-June 2, 1868. - An adjustable clutch is placed upon the shafts garrying the master pinions of the horse-power, Which pinions may be thereby slightly rotated and adjusted upon their shafts, for the purpose of insuring the proper relative positions of all parts of the gearing and equalizing the strain upon the teeth.

Claim.-The clutch, with inclined faces, for the purpose of adjusting the gearing of the horso-power. as set forth.

75,446.-August Fesslet, Vienna, Austria, assignor to Josepri R. Von Wessely, New York, N. X.-Hand Stamp.-June 2, 1868.-The handle slides upon the tubular ink reservoir, and is connected by a yoke, with a stamp suspended on trunnions, which pass through vertical slots in the stationary frame. The handle is held in its clevated position by the spring, and the stamp, when at lest. has its face tarned upward and held in contact with the inking pad. When the handle is depressed the projectiou on the stamp passes between pins on the frame, causing the stamp to turn so as to present its type side downward. The stamp is likowise reversed during its ascent.

Claim.-1. The large air-tight tubular rescrvoir, constructed and arranged as and for the purposes sot forth.
2. The combination of the open frame, the tubular reservoir, the tubular handle, the yoke, the stamp, and the reversing devices, these parts being arranged as doscribed, for joint operation.

1g8,44\%--Richard C. Fleming, Philadelphia, Pa.-Fent for Barrels.-June 2, 1868.-The expansible bag is supplied with air so as to inerease its bulk, and thus fill the spaee produeed by drawing off
the contents of the barret, without permitting the air to come in direct contact with the contents.

Claim. - 1. The combination of the serew ring $A$ with the tube C , tubular rod E , and bag D , all mads and operating substantially as herein shown and doscribed.
2. The bellows F , in combination with tho derice set forth in the foregoing elause.
g8,448-ANDREW FRENCH, Philadelphia, Pa>Machine for Grinding the Cutter of Mowing Ma chines.-June 2,1868.-The grinding surface of tle griudstone or emery wheel is made to traverse in a plane or any required curvature, to grind the edge of the cutting tool. The device is designed for dressing the edges of harvester cutters and other tools, and may be made to give the bevel back of the cutting edge the required slant.

Claim.-1. The swinging or vibrating frame $G$ hinged at the end opposite the grindstone or emery wheel, consisting of the post $i$, arm $k$, and contint ation $\gamma$ of the said arm $k$, in combination with the lowering and raising adjustments, made in the manner and for the purpose described.
2. The gtide plate $B$, made in the manner and for the purpose described.
3. The slide D and set screw $e$, in combination With the guide plate B , swinging or vibrating fiamo $G$, and sliding slot U , as described, and made in the manner and for the purpose indicated.
4. The wheels or pulleys $\mathbf{M}$ and $N$, stringing or vibrating frame $G$, slide $D$, set screw $e$, and emery wheel or grindstone C, in combination with the guide plate B, made in the manner and for the purpose described.

78,449.—James E. A. Gibbs, Steele's Taverm, Va.-Door Lock.-Junc 2, 1868.-The two bars or bolts extending outward at cither side of the key hole, have attached to their inner ends rack barg which engage with a gear wheel on the inner end of the cylinder. When the cylinder is revolved the beveled ends of the guards slide along the face of the cylinder, and do not interfere with its morement, but in case an improper key is used the ends of the guards drop into the slot of the cylinder and prevent its movement.
Claim.-1. The combination of the series of guards or wards N with the slotted cylinder E , substantially as herein shown and described, and for the purposo set forth.
2. Forming the key $K$ in such a manner that it may fill up the slot in the cylinder E, and so that its face may correspond with the face of said cylinder, substantially as herein shown and described, and for the purpose set forth.
3. The combination of the tumbler $L$ with tho slotted cylinder E , and with the guards or wards N , substantially as herein shown and described, and for the purpose set forth.
98. 450 .-Alfred Goodrich. Burnt Prairic. II. -Stump Extractor.-June 2. 1868.-The windlass shaft is turned by vibrating the lerer the link of which engages and releases the tectl of the larger ratchet wheel successively. The parrl and smaller ratchet Wheel maintain the acquired tension whilo the link is moving from one tooth to another.

Claim.-The construction and arrangement of the pyramidal frame $P$ upon the runners $R_{\text {, shaft }} S$, ratchet wheels $u v$, of unequal diameters. pawl $h$, standard $S^{\prime}$, pivoted lever $L$, and link $i$, as herein doscribed for the purpose specified.
198,451.-THomas Grist, Philadelphia, Pa-Roflecting Gas Burner.-June 2, 1868; antedated May 19, 1868.-The burner surmounting the reflector is designed to illuminate the upper part of the room. The holes in the reflector for the admission of the pipe being larger than the latter, the air has free pas sage through the burner and keeps it cool.

Claim.- 1 . The arrangement of the burner $e$, on the top of the reflector $F$, as and for the purpose set forth. 2. The combination of the distributor $B$, pipe E , passing through the reflector, and the burner $e$.
3. The perforated washers $h$ and $i$, in combination with the pipe $E$, the rellector $E$, and the openings in the latter.
78.453.-Trillam C. Hooker, Abington. Ill. Gate.-June 2, 18'i8. When the gate is in position to close the roadray the piroted frame to which the gate is piroted at top leans orer the gate.

Claim. - The gate 33 B B, swmen between the swinging frames D D. substantially in combination with cords E E, or their equivalent, the uprightes A A, and weights $J J$, all as and for the purpose set fortl.

78,453.-C. II. Mowarn, Lewiston, Me, assignor by mesne assigument to himselfand Horace N.Jordan, same place.-Warping Frame.-June 2 , 1868. - A derice for carrying the slack of the yarns above the warper frame when, by reason of a breakage, the yarn beam is suddenly stopped.

Claim:-The combination with the stationary guide rolls, or rods 0 , of the weighted rising rod, bar?, or roll, so arranged as, in its ascent, to take up the slack, substantially as set forth.

98,454.-Henhix Howard, Springfield, Mass.Talve Gear for Steam Ileating Apparatus.-June 2, 1868. - The induction and eduction ralyes are in one case, both being opened and closed simultancously by the turning of the same wheel. The screwthreaded pipe conneeting the double valre case and heater is provided with a partition, and that part of the pipe which communicates with the induction ralve is extended to facilitate the egress of water from the heater during the ingress of steam.
claim.-1. Tho double case F , in combination with ralres $g g^{\prime}$, substantially as herein set forth.
2. The partitioned pipe $G$, formed on the double ralve case F, as herein specifiod.
3. The prolongation I, formed on pipe G, as herein specified.
4. The ralre $g$ and stem $e$, in combination with the valve $g^{\prime}$ and stem $e^{\prime}$, bar 1 ), screw E , and case F , substantially as herein specified.

79, 455.-AsA Hort, Chicago, Ill.-Pavement for streets and Wralls,-Jnne 2, 1868.

Claim. - 1. The use of gas-liouse lime in compounding street paremonts, when mixed and applied substantially as specified, and for the purposes set fortll.
2. A parement compounded as specified, that is, of small stone and gravel, coal or pine tar, sand, cement, and gas-house lime.
3. The use of alum water at the time of laying, as specified.
'95, 456.-Edwam P. Hudson, New York, N. Y--Furnace for Roasting Ores.-June 2, 1868.
Claim.-1. Foreing heated air or oxrgen, in addition to the products of combustion, throngh ores, for the purpose of removing sulpher, phosphorus, and similar injurious snbstances therefrom, substantially as herein specified.
2. The chamber or reservoir a, below the bottom of the fire chambers or flues, with a passage or passages $h$, at or near the base thereof, through which air is foreed and heated by the roasted ores therein, and in turn cools the said ores ready for withdrawal, substantially as herein specified.
3. Introducing air, in excess of that required for combustion, but regulated in quantity, into the ores, through the fire chambers, over the fires, so as to be heated thereby, before passing through the ores, substantially as herein specified.
4. The arrangement of one fire chamber higher than the other, substantially as and for the purpose herein. specified.

78, 45\%.-Sanuel Hulbert, Ogdensburg, N. Y. -Plow.-June 2, 1868. - Whe several parts of the plow are connected together by keys driven between projecting surfaces, and forming, in conjunction therewith, a doretail corpling, the object being to dispense with bolts.

Claim.- The improved manner of fastening the plow and cultivator together, separately and connectedly, in manner and for the purposes as herein described and construeted.

98,458.-Edwaid Jewett, Rindge, N. H.Vencer Cutting Machine.-June 2, 1868; antedated

May 18, 1868. - The bolt from which the vencer is cat is held upon the carriage by means of dovetailed ribs projecting from the face of the carriage and entering corresponding grooves in the bolt, which may be prepared in receive the ribs before being subjected to the heating and steaming process which the wood undergoes, to fit it for the aetion of the cutters.

Claim.-1. Attaching and securing the "bolt" to the carriage $A$ by means of dovetailed ribs $D \mathrm{D}$, substantially as and for the purpose set forth.
2. The adjustable ribs D D, moving in groores cut in the carriage $A$, and secured by set screws, or their equiralent, substantially as and for the purpose set forth.
3. The vertically adjnstable elamping rib, (Fig. 7,) substantially as and for the purpose set forth.
g9,459.-Geo. Kirtland, New Haren, Conn, assignor to S. Shitir, same place.-Lightning Rod. -June 2, 1868. -The coupling for joining the tubular sections consists of a contral cylindrical part, and two tapering plugs projecting from the respective ends of the central portion. The piugs are forced into the aljacent cnds of the thbes, the surface of the cylindrical part being coincident with the periphery of the rod whou the coupling is completed.
Claim.-1. The internal cornection for tubular lightning rods, constructed substantially in the minner herein set forth.
2. The socket L, provided with an India-rnbber packing, in combination with the rod E , so as to operate substantially as specified.

98,460.-Moses Lewts, Odell, Ill.-Harrester Cutter.-June 2, 1868.-For cutting grass, a guard facing is placed in recesses in the fingers, saicl guard faeing consisting of a bar having tecth which coincide in position with and project slightly at each side of the fingers. The grass is cut between the teeth of the guard facing and of the cutter bar.
Claim.-The removable bars D F, adapted to be substituted, one for the other, in the same tinger bar, for reaping or mowing, as hercin shown and described
g. 461.-Thomas T. Markillie, Winchester, Iil.-Tightening Wheel Tircs.-J une 2, 1868; antedated May 27,1868 . -The contiguous ends of the tire are upset and formed into heads tapperd to receive a right and left screw by which the tire is tightened or loosened. Covering the screw is a cap forming a continuation of the curre of the tire, and prorided with side walls. On the inside is a metal shoe athjustable with the cap.

Claim. -The cap E , with side walls thickened at $e$, for the purpose described, the plates $c e$, the shoe F , and bolts $d$, arranged as lescribed, combined with the tire $\mathcal{B}$ and felloes $A$, substantially as and for the purpose set forth.

29, 4 Cỉ.-Carlo Minarguttr, Milan, Italy.-Rtul-way-June 2, 1868. - Relates to a mode of constructing locomotire engines and the tracks orel which they run, so as to increase the friction or traction between the engine and the track, for ascending inclined plancs, ind passing aronnd curves of short radii.

Claim.-1. A locomotive, provided with the eceentric segments $\mathrm{F}^{\text {w }}$, which act upon a corrugated or wave-shaped rail MI, in the manner substantially as shown and described.
2. Operating the cccentric segments $\mathrm{F}^{\prime}$ by means of the reciprocating bars $\mathrm{D} \mathrm{D}^{\prime}$ aud the attached bearings E of the same, substantially as shown and described, and for the purposes set forth.
3. The combination of the reciprocating bars $D D^{\prime}$ with the steam-driving cylinders $P$, substantially as shown aud described, and for the purposes set forth.
4. The arrangement of the bars $\mathrm{D} \mathrm{D}^{\prime}$, comnected together substantially in the manner shown and described, so that the morements of the bars D $D^{\prime}$ on one side, and its attachnents, will produce a movement in the opposite direction of the other bar's D $D^{\prime}$ and their attachments.
5. The combination of the reversing pulleys $F$ with the eceentrie segments $\mathrm{F}^{\prime \prime}$, substantially as hercin shown and described.
6. The springs $a$ in combination with the eccentrio
segments $\mathrm{F}^{\prime \prime}$, substantially as shown and deseribed, and for the purposes set forth.
7. The slots $\alpha^{2}$ in the eeeentrie segments $\mathrm{F}^{\prime}$, as and for the parposes shown and doseribed.
8. In eombination with the eeeentrie segments $\mathrm{F}^{\prime}$ and palleys F , the buttons $e$, for holding said segments $F^{\prime \prime}$ against the pulleys $F$, substantially as shown and described.
9. In eombination with tho cecentrie segments $\mathrm{F}^{\prime}$, the rail M, construeted and arranged substantially as deseribed, for the purpose speeified.

10 Tho propulsion of railway cars by means of eor-agated or worm-shaped r.ils M, and a loeomotive meelanism in eonjunetion with said rails, substantially as shown and deseribed, and for tho purposes set forth.
g8,463.-William Mason, Tannton, Mass.HLounting Picker Staffs.-Juno 2, 1868. -The under surfaeo of the rocker is $V$-shaped in eross seetion and fits in a eorresponding coneave of the bed. An open link eonsisting of two cylindrieal journals Freeps the rocker in its right plaee on tho bed, the form of whieh latter prevents sidewiso motion in tho pieker staff.

Claim.-The bed, formed with a V-shaped groove, and the roeker, with its under surfaee of the eorrosponding form, in combination with the open liak, by whieh the roeker is kept in plaee on the bed, substantially as and for the purpose set forth.
78.464.—Don Carlos Matteson, Stoekton, Cal. Gang Plow.-June 2, 1868. - To the front ends of two parallel beams of unequal length are seeured two metal bars extending downward and provided with a perforatod bar that earries an adjustable plate having a ring to whieh the doubletree is attaehed. The arbor that earries the easter wheel at its side is provided with a seraper extending from it at right angles.

Claim.-1. The bars E F, attaehed to tho front conds of the beams A B, with the perforated draughtbar $G$ attaehed thereto, substantially as and for the purpose speeified.
2. The attaehing of the easter whecl $\mathcal{J}$ to a single arbor, K, provided with a seraper, $f$, substantially as and for the purposo sot forth.

78, 465.-Hiram S. Maxim and John F. Lockwood, Now York, N. Y.-Gas Machine.-Jnno 2, 1868. - This maehino is jntended more partieularly for use on railroad ears. Hydroearbon in a reserroir is heated by a flame produced from tho eontents - of the reserroir, the gas thus produced operating a Falve, which, when elosed, prevents the further escape of liquid to the flame. When the heat is too high, it will eanse tho gas in the reservoir to expand and eloso the valos. The fire will then go out until so mueh of the gas has eseaped that the valve will again open, when the firo will at onee bo started again. The heat is thus governed and eontrolled by the state of the eontents of the tank.

Claim.-1. In an apparatus for making carbaretted air, eontrolling the heat used for eraporating the hydroearbon liquid by tho pressure of the eontents of the vessel in whiel the said liquid is held, as set forth.
2. Construeting the tank $A$ with an elastie head, side, or bottom, $b$, by whieh the position of tho valve B is eontrolled, as set forth.
3. Drawing the air to be earburetted into the pipes through whieh the hydrocarbon rapor is condueted by means of the eseapiug force of the vapor, as set forth.
4. The manner hercin deseribed of hoating or boiling hydroearbon liquid with a flame of its own gas, said fiame being inereased or diminished by tho pressure of the vapor so generated, as set forth.
5. The tank A, valve B, pipes $c, d, f$, and $g$, arranged and operated as set forth, to eause the heating of the eontents of the tank, as set forth.
6. The above, in eombination with tho elastie head b. made as set forth.
7. Arranging an independent burner, $l$, in the pipe D, substantially as set forth, for the purpose of igniting the burners $g g$, as speeified.
8. The jet pipe $j$, arranged in the tube E, for the purdeaso of eausiug the esenping rapors to draw nir
into tho tube E , and to hare sueh air carburetted, as set forth.
9. The outer ease $G$, in eombination with tho gas apparatus, as set forth, said ease being provided with apertures or valves.
10. A gas maehine, mado and operating substantially as herein shown and deseribed, and eonsisting of the tank $A$, elastie head $b$, valve rod $C$, valve $B$, pipes $c, d, f$, and $g$, diseharge pipes $D$ and $E$, jets $~ h$ and $j$, burner $l$, and splashing board $n$, all made as sot forth.

78,466.-Patrick J. McGuiness, New York, N. Y.-Bridle Bit.-Juno 2, 1868.-The bit is eomposed of two pieces hinged or piroted together in the middle, ono end of each picee being conneeted with the reins, while the other end earries a step whieh is near to the end of the other bar, and whieh when on the rear side of the bar prevents the two bars from turning independently around their pivot, and when the step is in front of the other bar, the two bars will be turned when pulled by the reins, thus aeting as a eurb bit.
Claim.-As a new artielo of manufaeture, a eurb and driving bit, eonsisting of the bars A $B$, provided with rings $b$, stops $c$, and sliding eheek picees $d$, when said bars are eaeh eurved in opposite direetions trom the eenter, all eonstrueted, arranged, and operating as set forth.

78, 46 . - Tames Montgomery, Croton, N. Y.Car Axle and Wheel.-June 2, 1868 ; antedated May 16, 1868. -Tntermediate bars of domble-headed shape in their transverse seetion are eombined with segmental bars arranged to resemble the donble frustum of a eone and wrelded together at the ends of the axlo for the length of the sockets. The outer ring and central braee or stay arc east in ore pieee, and havo orifiees through whieh the segmental bars are passed, to prevent slipping of the ring. The eyes or hubs to the wheels and bearings to the same are east on the ends of the axlo.

Claim.-1. In rererscly conical-shaped axles, made up ot segmental bars, as deseribed, the insertion, between the latter, and welding with them at their ends, of 1 -shaped bars, substantially as speeified.
2. The eombination, with a reversely eoniealshaped axle, eomposed of segmental or separato bars, arranged as speeified, of the euter ring and interior central braee $B$, east in one pieee, and through whieh the bars are run or passed, as herein set forth. 3. The eombination, with the axle made of wrought metal, of the wheel liubs or eentral portions east thereon, together with their bearings or jourmals, essentially as specified.

78,468.-Robert C. Morton, West Labeek, Me.-Ore Separator. June 2, 1868. -This invention relates to the separation of metallie ores by the pulsation or undulation of water and eonsists of a series of plunger levers vibrating above a series of water eells, the plunger levers and eells being arranged to pulsate the water with different degrees of foree.
Claim.-1. The series of lever or hinged plungers $\mathrm{C} \mathrm{C}^{\prime} \mathrm{C}^{\prime \prime} \mathrm{C}^{\prime \prime \prime}$, \&e., aeting upon the series of eells D $D^{\prime} D^{\prime \prime} D^{\prime \prime \prime}$, substantially as shown and deseribed, in combination with the corresponding eompartment tray H , all as and for the purpose set forth.
2. The adjustable bars $s$, substantially as shown and deseribed, in eombination with the rollers $d$ and eams $e$ of the shaft $h_{\text {a }}$ all as and for the purpose set forth.
3. The lever eoeks $k$, substantially as shown and deseribed, in combination with the box $G$, slide E , and plungers, all suhstantially as shown and doseribed, and for the purpose set forth.
4. The bar $A$, rubber springs $j$, plates $f$, and lerer plungers, all eonstrueted and operating substantially as shown and deseribed, and for the purpose set forth.
5. Tray H, haring partitions $u$ u $u$, substantially as shown and desoribed, in eombination with a series of plungers and a series of eells $D D^{\prime} D^{\prime \prime} D^{\prime \prime \prime}$, all as and for the purpose set forth.

78,169.-CRawford Munns, New York, N. Y. -Stump Extractor.-June 2, 1868.-The triangular frame is pivoted ta the platform by a pintle bolt so
that it can be readily mored to front in any direction. The platform is composed of hingol leares attached to a middle part which cnables it to be readily adapted for transportation.

Claim.-1. The pintle $d$, in combination with a stump extractor and its baso or platform, substantially as deseribed for the purpose specified.
2. 'The triangular frames A A of a stump extractor, arranged substantially as shown and described, and secured to tho base B by means of the pintle bolt $d$, or its equiralent, for the purpose set forth.
3. The hinged leares $B^{\prime} B^{\prime}$ and hase $B$, in combination witl a stump extractor, all constructed, arranged, and operating substantially as shown and described for the parpose set forth.
4. The platform $B$, substantially as shown and described, when combined with the pintle bolt $d$ of a stump-extracting machine, all as set forth.

75,470.-Charles Murnock, Ellenrille, N. Y. -Machine for Crozing and Chamfcring Barrels.June 2, 1868; antedated May 18, 1868.-The entter blades are caused to move forward toward the barrel, and acting upon the inner surface of the same, produce the neeessary chamfer thereof, and erozes or grooves therein to receive the barrel heads, the cutters, after such operation has been completed, being withdram from tho barrel, when it can be remored and another inserted in its place.

Claim.-1. The combination of the sliding frames E E, upon each side of the main frame, and bearing the crozing and chamfering cutters $J K$, with the barrel-holding frame $g$, all operating as leseribed, Whereby both ends of the barrel are chamfered and crozed at the same time, as herein shomn and described.
2. The arrangement of the slicling frames $\mathbf{E} \mathbf{E}$, in which the cutter-head shatts are hung and $\begin{aligned} & \text { urn, con- }\end{aligned}$ necting-rods $V$ V , and lever arm $T$, in combination with the sector-shaped arm $R$, all arranged together and operating as and for the purpose specified.
3. The arrangement of the sliding sleere $Y$, haring Tredge-shaped arms, of the eutter-head shafts, conneeting levers W W, lever arm U , and scetor-shaped arm S, all connected together and operating as and for the purpose specified.
4. The barrel-holding frame $g$, having spring jaws for grasping and holding the barrel while being opcrated upon br the croze and chamfer eutters, arranged so as to be raised or lowered, substantially in the manner deseribed and for the purpose specified.

78,471. William H. Myers, Baltimore, Md., assignor to Sylvester Matimas, same place. -Tuyere.-June 2, 1868.-Across the top plate are 4 wo ridges prorided with slots penetrating to the air chamber, and serving as outlets for the air from tho bellows. The escape pipe passes down from the center of the fire bed through the bottom of the air chamber.

Claim.-1. An escape pipe D, or its equivalent, independent of the duet whieh conreys the blast to the fire, descending tiom the center of the tuyere, to conrey aray ashes, (lust, \&c.. from tho botton of the fire, and to admit a direet draunht when the bellows is not in operation, substantially as set forth.
2. A tuycre, constructed with the air chamber B , outlets $C^{\text {C }} \mathrm{C}$, and the escape pipe D , substantially as described.

78,472.-Friedrich Neuilaus, Belletille, Tll.Tailor's Seat.—Tune 2, 1868.-The seat is provided with a fixed or a hinged back, and with it vertical backward and forward as well as a laterally adjustable elerated knee support, so as to enable the oecupant to sit with his logs comfortably supported, and without interrupting the circulation of blood in tho same.

Olaim.-1. A tailor's seat, prorided with a baek, B, and an aljustable knee support, F, substantially as herein shown and deseribed.
2. The devices herein shown and described of attaching the cushion $F$ to the seat $\Lambda$, said derices consisting of the eye a, rods $\mathrm{C}, \mathrm{D}$, and E , all made as described, and operating so as to allow the barkward and forward, up and lown, and lateral adjustment of the cnshion, as set forth.
78.473.-II. B. Nonton, Rochester, N. Y.-Potato Digger.-Junc $2,1868$.

Claim.-1. The combination of the loose frame C , carring the operating apparatus, with the axle and drising wheels, when said frame is capable of being clerated by the joint aetion of the team and operator, as herein set forth.
2. The combination of the folding bars L L irith the lerer $k x$ and frome $C$, in the manner and for the purpose specified.
3. The arehed axle B, when employed in combination with the driving whecls $A$ and endless apron $I$, Whereby the edge of the wheels may be rednced to the minimum, and a free passare for vines is left orer the apron, as berein set forth.
4. The shares D D, set angularly and with the land sides inward, in combimation with the seraper II, whereby the sides of the row are first plowed off and then scooped up, as herein set forth.
5. Aelusting the shares D D centrally, irrespeetive of the seraper, both at the top and bottom, by the slots $b b^{\prime}$ as herein deseribed.
6. The construction and arrangement of the bearings $t$, rollers $s s^{\prime}$, and angular caps $u$, as herein specified.
7. The combination of the inclosed and alternating agitator $W$ with the cndless apron $I$, as herein set forth.
8. The combination of the side gruads E E with the endless apron I, as herein specified.
9. The construction and arrangement of the endless apren, the same consisting of the flexible sides $v$ $v$, the $\wedge$-shaped or halt cireular slats $2 v$, and the stay picces $2 v^{\prime}$, mited by rivets, the whole operating in the manner and for the purposo specilied.
10. 'The combination of the tension rods e with the plow standards $d$ and endless apron I, wherchy tho plows, scraper, and apron are drawn forward at pleasure, to make them tant, as herein set forth.
11. 'The combination and arrangement of the officts or notehes $h^{\prime}$, and the springs $z$, with the eurred slots $h$, in the mannel and for the purpose specificd.
12. The combination of the door $r$ and lever $q$ with the open receptacle $\lambda^{M}$, arranged and operating as herein set fortll.
13. The employment of two bearing rollers $\delta \&$, on opposite sides, for sustaining the front end of the apron without a conneeting sbaft, as herein set forth.

75,474.-H. B. Norton, Rochester, N. I.Fruit Iar. Junc 2, $1868 .-\Lambda$ corer haring concentric flanges projecting downwardly to form a groore for the wax, aud also to scrve as a guide in applring fhe same and to prevent intrusion of the wax, is combined with an externally beveled jar mouth.
Claim.-In combination with the concentric rims $b b^{\prime}$, projecting rertieally from tho cover 13 , the externally beveled mouth d of the jar, for compressing the paeking substance against the outcr flange, to prevent its entering and commingling with the contents of the jar, substantially as set forth.

79, 175. - Richard O. Brien, Dalton, Ohio. Railroad Car Stove.-Jnne 2, 1868.-The store is so arranged as to maintain a vertical position in ease the car should be orertnrned. A detachable bod plate, haring a concavity in the eenter of its upper side, fits loosely on a cross bar of the firame and receives the lower end of the store to prevent any slight motion from the inclinations of the ear.

Claim.-1. The combination of the arm II and weight I witl the spindle D of the piroted frame C , substantially as herein shown and described, and for the purpose set forth.
2. The detachable bed plate M, in combination with the piroted frame $C$ and swinging stove $A$, substantially as lrerein slown and describect, and for the purpose set forth.
3. An improted railroad ear stove, formad by the combination of the swinging store $A$, pivoted frame C, supporting frame E , weighted arm II I, and detachable bed plate M, with eaelı other, said parts being construeted and arranged substantially as herein shown and described, and for the purpose set forth.

学8,476.-G. W. Packer, Toulon, M1.-Extcnsion Step Ladder.-Juno 2, 1868. -The sidos of tho
lower part are connected at both ends and slightly curved between. The upper part is like an ordinary ladder. To a bolt in rear of the hinge is attached a truss ofor which a chain connecting the two parts passes.

Glaim. - An extcnsion stcp ladder, consisting of the hinged parts $B C$, truss $E$, and chains $G$, construeted and arranged substantially as herein described.
 Manufacture of Plates of Combined Steel and Iron. -Juue 2, 1868. -The object is to produce plates or sheets of metal which shall combine the hardness and susceptibility to polish and tempering qualitios of high-tcmpered steel, with the toughness, strength, and susceptibility to formative action of dies or swages possessed by wrought iron and other soft, fibrous metals.

Claim.-Giving a welding heat to the iron or fibrons metal side only of the ingots, in the manner hereinbcfore described, and then uniting these surfaces by welding them together, either with or without an interposed layer of wrought iron or other fibrous and malleable metal, substantially as hereinbetore set forth.

1g8,4g8.-Milton E. Phillips, Lena, Ml., assiguor to himself, Paul Wetzel, and George Wetzel, same place. -Table and Quilting Frame.-June 2, 1868. -The parts are so constructed as to constitute either a table or a quilting frame as desired, by a simple change of arrangement.

Claim. - The combination, substantially as set forth, with a centrally-divided leg, a centrally-divided hiuged table top, piroted supports, and spring detents, of horizontal trame pieces, ratchets, and a horizontal brace, tor the purposes specificd.
g8, 189.-IsaAC A. Pinnell, Boonville, Mo.Nail Extractor.-June 2, 1868. -The pressurc upon the curved fulcrum through the lever handle will canse the jaws to clamp firmly the head of the nail and retain it while the nail is being withdrawn.

Claim. - The lever handle A, tulerum bar C, having the curved fulerum $b$, the clarv lerers $D$ and $E$, having the claws $a$, all piroted together, constructed to operate substantially as shown and described, and for the purpose sot forth.

198,480.-Henty Potir, Pittsburg, Pa.-Wheel. -Tune 2, 1868. -The hub flanges are formed with corresponding wedge-shaped feathers or projections, which, when the said plates are brought together, slide upon each other and torm the mortises of the hub, and provide the means by which the tenons of the spokes are wedged or clamped in place.

Claim. The hub flanges $a \alpha$, provided with corresponding wedge feathers $b b$, whon adapted to be drawn together by means of the differcntial screwbox $d e$, on which the screw caps $g$ are fitted, the tcaons of the spokes being protected by elastio matcrial $h$, all construeted and arranged as and for the purpose described.
\%, $181 .-J O H N$ C. RAMMOND and FRANCIS T: Allyn, Brooklyn, N. Y., assignors to F. T. Allyn. - Low Water Indicator.-Janc 2, 1868.-Upon turning the conmecting nut whieh surrounds the expansible tube upon the connecting rod attached to the moving end of the tube in one direction the whistle will be made to blow, thus allowiug the adjustment to be such that a rery small expansion of the tube will blow the whistle. If the nut is turned the other Way to stop the whistle when the tube is expanded by being filled with steam, the indicator will show that, it has been tampered with.

Olaim.- The stop $q$, in combination with the lever $k$, rod $o$, nat $p$, expanding tube $c$, and with the valpe stem $i$ ot the Thistle, all as shown and desoribed.

198, 482.-GEORGE RECTOR, Sodus, Mich.-Har-vester.-Junc2, 1868. - The arms to which the sickles are conmeeted projeet from the rock shaft on opposite sides and thus canse the siekles to move in opposite dircctions, and, by means of a series of holes in the erank of the rock shaft, the stroke of the
sickles may be increased or decreased at will. The cutting apparatus is hinged to a vertical $U$-shaped frame upon the side of the machine and is readily adjusted vertically.

Claim.-1. The arrangement ot the rock shaft $a$, and the two sickle bars $d$ and $h$, the latter being located in line with the tread of the wheels, and hinged to the adjustable yoke D, substantially as described.
2. The U-shaped frame D, with the horizontally projecting arm to which the finger bar is hinged, and having the projccting brace bar $G$ arranged to bear against the rear side of the fixger bar; said frame D being adjustable vertically, all constructed and arranged to operate as herein described.
3. The combination of the driving gear $L$, crank shaft $t$, with its sliding goar $m$, pitman $n$, and rock shaft $\alpha$, when said parts are constructed and arranged to operate as and for the purpose set forth.
4. The combination of the two sickle bars $d$ and $h$, pitman $i$, and rock shaft $a$, provided with its two arms, and crank $r$, having a series of holes for adjusting the stroke, as herein set forth.
\%8,483.-Aiexander K. Rider, Nazareth, Pa., assignor to himselt, C. M. DeLameter, and G. H. Reynolds.-Valve for Steam Engines.-June 2, 1868. -Designed more particularly tor stcam pumping engines, steam hammers, and the like, in which no cranks or working parts are employed. The master valves arc provided with passages by which ultimately the main ralre is thrown by the action of the steam without any mechanical connection.

Claim. -The master valves $\mathrm{D}^{1} \mathrm{D}^{2}$, operated by and controlling in turn the action of the stcam in throwing the main valve G, substantially as and for the purposes harein set forth.

38,484.-J. S. Rowell and Ira Rowell, Bcaver Dam, Wis.-Elevator for Cultivator Bars.June 2, 1868.-Two roller stands or bearings are arranged on the top of the frame over the cylinder rod and under the hopper, extending upward and to the rear to receive the end of a roller which is provided with suitable sheares to reccive the chains which elevate the bars.

Olaim.-1. The roller stands or bearings, constructed and arranged as and for the purpose set forth.
2. The sheaves $\mathrm{D} \mathrm{D}^{\prime}$, provided with the inclined catch $d$ and loop $c$, in combination with the ratchet $b$.
3. Piroting the jaw, as described, out of line with the groore in the sheare, so as to form an automatic locking and unlocking device, as set forth.
4. The combination of the sheaves $\mathrm{D} \mathrm{D} \mathrm{D}^{\prime}$, bearings $B B^{\prime}$, and roller C , as arranged, and operating in the mannor and for the purposes set fortli.

78, $185 .-J$. S. Sands, St. Joseph, Mo.-Apparatus for Curing Hops.-Junc 2, 1868.-The object is to provide for easy and perfect ventilation of the apparatus and to enable the hops, while curing, to be thoroughly stirred from the outside of the house, which is effected by means ot a traveling shaft and arms.

Claim.-1. The ventilators H $\mathrm{H}^{\prime}$, lever S , ropes $e e^{\prime}$ and $g$, pulley $p$, and wheel P of a hop-curing housc, all arranged, in relation to each other, substantially as and for the purpose specificd.
2. The raoks $b b^{\prime}$, shaft $B$, with its pinions $c c^{2}$, driving wheel $\mathbb{C}$, with its radial arms $d d^{1} d^{2}$, \&c., $h h^{1} h^{2}, \& c$., pulief D , wheel E , and endless rope $m$, of a hop-curing house, all arranged relatively to each other, substantially as and for the purpose specified.
3. A liop-curing honse, combining the above specified devices, all arranged substantially as and for the purpose specified.

78,486-WILLIANI SERVISS, Siduoy, Ohio, as siguor to Jason MicFay and JASON S. CARY.-Machine for Grooving Sheet Metal.-Jnne 2, 1868.-The offset consists of a tapering metallic bar placed in a trpering spline in the side of one of two parallel arms upon which is guided a rack, supported at one end by the seaming wheel. A gange extends the entire length of the arm.

Claim.-1. The offset F , substantially as shown
and described, in combination with rack D , wheel G , and arm B, as and for the purpose set forth.
2. The gange E , constructed and operating substantially as and for the purpose shomm and described, in combination with the arms C and B , and wheel $G$, all as set forth.

78,457.-Carl Seylet, Clereland, Ohio.-Tine Trellis.-June 2, 1868.-A derice for tightening up the wires of trellises, so that they be readily and at all times kept strained and properly secure for the trailing of the rine.
Claim.-The plug or shaft D, studs a', and ring $F$, as arranged, in combination with the arms $A$, for the purpose and in the zaanner substantially as set forth.

78,488.-Albert B. Shepard, Sand Bank, N. X.-Floating Water Power.-June 2, 1868.-Designed for utilizing and ceolomizing the power of rumning waters upon rivers or streams which are liable to great and sndden changes in depth. A rotating motion is communicated to the wheels by the current, and the same is communicated to shaiting on the shore; the rocking of the frame permitting the float to rise or fall without moving the eross-bur on the shore.
Claim.-The arrangement, upon the floats A A A, of the wheels C, kered upon the shaft D, having the gear wheel E , the shaft F haring the bercled pinion $G$ and pulley K , the hinged frame H supporting the pulley shaft $g$, and attached to the shore by the slaft H', as herein described, for the purpose specified.

78,489.-Marvey Silver, Lowell, Mass.-Flier for Spinning Machine-Antedated May 23, 1868. To opposite sides of the flier arms is seenred a sald dle of hardened metal, at the top of which is a projecting portion turued or bent over to form a spring, through the middle portion of which is a hole opposite a lole in the saddle; in the latter is inserted a guide pin ; the object being to prevent the arms or siles from heing wom or ent by the yarn, and to facilitate the remoral and renewal of the worn guide pins.
Claim.-l. The spring portion, shown and described, when combined with the saddle, and construeted and arranged for the removal and replacing of the guide pin $e$, for the purpose and substantially as described.
2. The guide pin $e$, when construeted as described, and applied to the spring portion and the saddle $e$, as and for the purpose described.
3. The combinatiou of the saddle, spring portion, and pin with the flicr arm or arms, for the purpose and substantially as deseribed.

78,490.-Lorenzo D. Sxook, Barrington, N. Y. -Harvester.-June 2, 1868.-In this machine cog wheels are dispensed with, and motion is imparted to the entters by means of a eam wheel within the felloe of one of the supporting whecls, and a ribrating lerer connected to the cutter bar by a rod.
Claim.-1. The construction and arrangement of the lerer E, provided with the anti-frietion wheels and arm, with the plate F , and forked wedge-shaped lever G, when applied and actuated as and for the purpose set forth.
2. The laterally adjustable coupling R , in combination with the connection H, when made and used as and for the purpose specified.
3. The hook $L$, when made and applicd to keep the cutter bar in place, substantially as specified.

78,491.-Willyam W. Shencer, Pittsburg, Pa. - Eelf Tastening Buekile.-June 2, 1868.-The object is to dispense with sewing, riveting, or punching of holes in the leather to which the bnekle is fastened.

Claim.-A bnekle provided at each end with two transrerse bars $c$ c, arranged as described, for tacilitating the easting process, in combination with transverse bars $\mathbf{F}$ and $G$, as and for the purpose set forth.
r93,492.-C. Ph. Steivmetz, Madison, Wis.-Piow.-June 2, 1868. -The plowshare is attached to a ribrating upright shaft by whieh it is rendered reversible by means of a lever or handle, so as to turn
a furrory to the same side in crossing and recrossing the field on adjoining furrows. Stops are empluyed to keep the lever in place. A eultivator may be used interehangeably with the plowshare.
Claim.-1. The swirel elevis $a$, as construcfed, arranged, and fully deseribed and shown.
2. The combination of the reversible plorshare A or cultivator share E , with the vilsating upight shaft 13 , lever D, and stop C, as shown and described.
3. The swirel cleris a, reversible plowshare $\Lambda$ or cultirator share E, ribrating slaft 1 , lerer D, stop C, notehed bar or standarde, with wheel G, key ft, and plates $F$, all construeted and arranced in coinbination with a plow fiame, as shown and described.

38, 403.-Thomas H. Stiltuell, Mr. D., New York, N. Y.-Ear Trumpet.-June 2, 1868: antedated May 18, 1868. -Two trumpet-slatped tubes are inscrted one in cach car to support the drum, and are connected together by a copper or other wire to establisli an eleetrieal current between the tubes. A coiled wire is inserted in each tube to increase the ribrations.
Claim. - The tubular trumpets A A connected bs means of a wire rod B, and havine vibrating wires C arranged within them, substantially as and for the purpose specified.

198,494.-William P. Torvles, Baltimore, Ma. -Suspender.-Junc 2, 1868.-The suspenders are so formed that the strain shall aet on a common eenter, and also serve as a brace to the shoulders, being adapted to any form of the same.

Claim.-The combination and arrangement of tho adjustable nou-elastic shoulder straps $C$, center $A$, clastic strap $D$, rings $E$, and button-hole straps $\bar{B}$, substantially as and for the purpose herein shown and deseribed.

188,495.-Cromivell Fleetwoon Tarley, London, Eng.-Telegraphing.-Jnno 2, 186s.-The objects of this invention are to eut off the disturbance arising from earth currents, to obtain a high speed of signalling through long cireuits, and, should the conductor become partially exposed, to preserve it from being eaten away by electrolytic action.

Claim.-1. So arranging telegraphie apparatus as to work by the rariation of the increment and deerement of electric potential, and not by the direct action of the electric curent itself, as and for the purposes set forth.
2. The use of an induetion coil at the receiving end of the eable, one of its wires being comeneted between the eable and the gromnd, and the other or sceondary wire connceted with the receiving instrument, as and for the purposes set forth.
3. The use of a condenser or condensers betrreen the receiving end of the cable and the earth, With or without resistance coils betreen the cable and the earth, as and for the purposes set forth.
4. 'The use of a condenser' at the sending end of the cable, with or without resistance eoils connecting its two armatures, as and for the priposes set forth.
5. The use of a condenser at cach end of the cable, the eable being connected with the ground through a resistange coil and a battery, so as to keen the cable always negatirely electrified, as and for the purposes set forth.

78,496.-GEORGE Warner, Clerelane, Ohio.Cap for MIarine S'tove I'ipe.-Jume 2, 1868.-The top shield is attached to the eap above the opening and made to press upon the top of the flexible side sinields so as to retain them in uny desired position; the object being to prevent the stove from smoking.

Claim. - The top shield C and the two flexible side shiclds B B, in combination with the oatp $A$, as aleseribed, and when used in the manner and for the purposes set forth.
gS,49\%. William H. Wathous, Fartford, Conn.-Electro Plating Frame.-I une 2, 1868.- ITo jaws jointed together with an adjusting serew at the top for opening and closing the same; for holding articles suspended in electro plating fluid.
claim.-The holding frame A, eonstructed suhstantially as and for the parposes herein shown and deseribed.

198, 198.-Alexander Webster, Seneca Falls, N. Y.-Apporcutus for Distilling.-June 2, 1868.-A perforated steam pipe is combined with a perforated eylinder, through which the steam or vapor passes fiom the still to the coil, in connection with which is a eap for collecting the lighter portion of the vapor, whereby two qualities of liquor are obtained.

Claim.-The cap C, combined with the cylinder A and the tube B, substantially as and for the purposes described, separating the lighter and more refined portion of the vapor which rises from a still in the process of distillation from the hcavier portions, for the purpose of obtaining two or more qualities of liquor, substantially as described.
\%8,499.-Alered Weed, Boston, Mass.-SelfBoring Stop Cock.-June 2, 1868.-The thread is cut at a eonsiderable distance from the entering end so as to bring the induction end of the faucet to the proper position within the cask.

Claim.-A fancet, provided with a screw thread, $f$, on its barrel, for the purposo set forth, its eatering end provided with a closed boring tool, $c$, , and the blank or sinooth surface $o$, betreen the screw thread and the boring tool, in which blank surface are the inlcts $c$, communicating with the passage through the faucet, and also provided with handles $e$, by which the borer is tnrned, the smooth surface pushed into the tap hole, and the faucet turned as it is screwed into the tap hole.

95,50』. - Wilitam Wharton, Jr., Philadelphia, Pa.-Railway Switch.-June 2, 1868.-The object is to prerent the rails from yielding to the lateral strain occasioned by the passing cars when the force is only applied, as nsual, to ome point in moving the switch rails.

Claim.-Switch rails, arranged to move laterally from a fixed point, in eombination with a shaft having two or more graduated eranks, or their equiralents, for serving the twofold purpose of ope rating and laterally steadying at different points the said switch rails, substantially as set forth.
'g9,501.-William Whiteley, Springfield, Ohio. -Plow.-June 2, 1868. - The object of this invention is to so construct the plowshare or mold-board thet in turning the sod it will produce a great number of minnte fractures upon the earth side of the furrow sliee, the said fractures being evenly distributed, and are caused by the elongation of the furrow slice while being inrerted.

Claim.-1. The construction and use of plows, When the shapes of those parts which cut and invert the finrour slice are detcrmined and obtained by the herein described rule, substantially as set forth.
2. The method of obtaining modified forms of the plow shape, substantially as herein described.
3. In combination with the draught bolt $J$, the stirrup G, or its equivalent, which surrounds both bolt and beam, and binds them firmly together, without perforating or othcrwise weakening said beam.
4. In combination with the post, to which the mold-board is connected, the bolt $J$, or its equivalent, for the purpose of connecting the dranght rod at a rigid point in front of tho plow post.
5. In combination with the post C and beam D , the notched flange $E$, for the purpose of shifting the position of the said beam in relation to the post $C$, so that a team of two or threc horses may be nsed at pleasure.
6. In combination with the elcvis $L$, or its equivalent, the eye bolt MI and washers $N$, substantially as and for the purpose set forth.
7. In combination with the front projection at the top of the plow post and the land side of share, the colter $Q$, or its equivalent, sceured to said projection, or its equivalent, in front of the clampingstirrup, in order to equalize the upward pressure, substantially as set forth.
8. The brace S , in eombination with the post C and stirrup $G$, substantially as and for the purpose sct forth.
9. The stirmp $G$, eonstructed with the horizontal portion $h$, to cnable the beam to be adjusted sideways, as described and for the purpose set forth.
10. The share B, constructed with the land-side bar $R$, substantially in the mamer shown.
\%8,502.-Hosea Willard, Vergennes, Vt.Butter Worker.-June 2, 1868.-One of the wings is rigidly attached to the spindle while the other may be revolved, in conncetion with a shallow pan in which the butter is to be plaeed.

Claim. - The rod or spindle $B$, with the wings $C$ and $D$ connected therewith, in combination with a tray or trough, and operating snbstantially as and for the purposes herein shown and described.

198,503.-Lewis S. Wiswell, Utica, N. Y.Machine for Fastening Lacing Hooks to Gaiters.June 2, 1868. - A serics of devices for automatically feeding the hooks to the leather, driving them through the same, bending the points, and clinching them by a single simple motion.

Claim.-1. The slides $G$ and $H$, constructed substantially as described.
2. The punch D , with recess for holding the hooks, constructed substantially as described, in combination with the said slides.
3. The arms L, pin $\mathrm{F}^{3}$, and spring $\mathrm{L}^{\prime}$, eonstrncted and operating in combination, snbstantially as described.
4. The eam $F$, lever $C$, and punch $D$, in combination, substantially as described.
5. The agitator, constructed and operating substantially as described.
6. The ways K K', constructed and operating snbstantially as described, in combination with the arms $\stackrel{\text { Stan }}{ }$

G8,504. - JONATHAN WOLFROM, York, Pa.Horse Hay Fork.-June 2, 1868.-The frame slides up and down within the tines and projecting points arc pivoted to the end of each, so that when the frame is raised the points are brought to a horizontal position to raise the hay. The descent of a central tine aids in discharging the hay.

Claim.-The tines A and frame D , snbstantially as shown and described, in eombination with the points $E$, middle tine $G$, latch lever $d$, and slot $i$, or the equivalent thereof, all as and for the purpose set forth.

198,505.-Wendell Wright, Bloomfield, N. J.Clasp for Fastening Garments.-June 2, 1868. Three hinged plates held open or elosed by springs, the eentral plate being provided with slits and the two onter ones with spurs or points to hold together the edges of any textile fabric.

Claim.-The plates A, B B, eonnected together by joints or hinges, provided with springs $b b$, the plates $B$ being provided with spurs or points, all constructed and arranged substantially in the manner as and for the pnrpose set forth.

78,506.-Walter Aiken, Franklin, N. H.Needle for Knitting Machine.-June 2, 1868.-The corrugations are designed to take the place of the double shank as usually made.

Claim.-The improved knitting machine needle, made with a series of flexnres or corrugations, a a a, in its shank, substantially as represented in Fig. 1 of the aforesaid drawings, and as hereinbefore specified.

78,50\%. - Adam Baierle, Fredereck HartMaNn, and Freidrich Reese, Chicago, Ill. - Ice House for Brewers and Butchers.-June 2. 1868.

Claim.-A building for preserving meats, beer, and similar articles, consisting of the ice chamber $\bar{B}$ and cooling vanlt $A$, provided with one or more ventilators I, all constructed and arranged snbstantially as shown and described.

78,508.-David H. Ball, Sinnamahoning, Pa. -Shingle Machine.-June 2, 1868, -Across the npper face of the carriage on which the block is placed are bolted metal plates upon which dogs, attached to the head block, are made to rest and slide, and by which they are prevented from springing. On one end of a set rod is a scuare block or mut against which rests a spring attached to the block carriage.
Claim.-1. The plates $0 \quad 0$, when arranged in relation to the head block $p$, and the $\operatorname{dog} p^{\prime} p^{\prime}$, said dogs being constructed to rest or slide on the plates, as and for the purpose specified.
2. The block $s$ and spring $s^{\prime}$, constructed and arranged to operate as and for the purpose set forth.

78,509.-C. T. Belbin, Baltimore, Mrd.-Oyster Dredge.-June 2, 1868.-A method of attaching the draught rods to the rake head, the objeet being to prevent the teeth from catching as the instrument is drawn over the roller on the gunwale of the ressel.

Claim.-The combination of the two bolts in ancl $n$, with the $\operatorname{lug} 0$, the rods $A$ and $B$, and the head C , when all said parts are combined and arranged so as to operate together, substantially in the manner and for tho purposes set forth.

75,510.-Joseph M. Bodine, and Thuman A. Hill, Mount Morris, N. Y.-Device for operating Trater Wheel Gate. June 2, 1868.-The crate is a circular plate with apertures throngh it which eorrespond in number with the water ways between the chutes of the shell.

Claim.-The arrangement of the piroted sector $m$, pinion P , and liand wheel S , and piroted conneeting rod $u$, with relation to the cirenlar register gate $G$, whereby said gate is operated horizontally to open and close all tho water ways at once, as herein shom and described.

7S,511.-Alexander H. Brainerd, Rome, N. Y.-Clurn Dasher.-June 2,1868 . - The dasher is so construetel and applied that it rotates as the staff is reciprocated rertically.

Claim.-1. The head B, piroterl upon the reciprocating staff $A$, and mrovided with spiral flanges $F$, substantially as described.
2. In combination with the abore, the bereled floats E $\mathrm{E}^{\prime}$, substantially as and for the purposes speeified.

7S,512.-James Buris, New Tork, N. Y., assignor to himself, Iifchalio McCullough, and John FANAIAG.- Muchine for Shaving Screws.-June 2, 1868. - Relates to the sharer, whiel is that portion of the machinery omployed for turning off the head of the serew blank. 'The oscillating and reciprocating carriage earries a griping holder up to the spring guide, (into which the serew blank is fed by its own gravity, ) and seizing the serew blank carries the same up to a stationary tool and holds it during the operation of sharing the head, and then diseharges the shaved blank.

Claim.-l. In combination with tho stationary tool $b$ and spring guide $Y$, tho forked lever $U$, eam $M$, and griping holders $l=R$, for taking the serew blank from the spring. guide, holding, bringing up, and rotating same against the stationary tool during the operation of shaving the blank head, and discharging the blank without the aid of a punch, for either feed or discharge of tho serew blank, substantially as deseribed.
2. The combination of the oscillating and reciprocating griping-holder earriage $J$, cams $K K^{\prime} N$, anc spring. $O$, arranged substantially as and for the purposes set forth and described.

78,513. - EliJai Button, Annapolis, Md.Cork Extractor.—Juue $\approx, 1868$. -The extraetor is inserted into the bottle and pushed against the bottom with a foree sufficient to expand the springs, when tho cork is inclosed between tho springs and withdrawn.

Claim.-The cork extractor, consisting of springs, having their lower ends adapted to turn on the ring $h$, all operating as deseribed, whereby the cork is caged lengthwise in the bottle, without turning the latter upside down, as herein shown and deseribed.

78,514.-James Calkins, New Yorls, N. Y. Preserving Wood.-June 2, 1868.-Steam, together with the products of combustion from the furnace of the steam generator, is admitted to the ehamber containing the wood, and the wood, having been by this means deprived of its containcd moisture, is sul)jected to the action of the vapors of oil, carbolic reid, or other antiseptic before cooling or exposure to the atmosphere. The apparatus is such that the successire processes and entire treatment are completed whthont remoring the wood from the treating chamber.

Claim.-1. The employment of steam, in combination with the grases of eombustion, gerrerated as described, admitted together into the troatiog eham-
ber, for the drying of wood and other materials substantially as set forth.
2. The process of preparing and treating wood or other material by means of steam, and of super heated steam and carbonic oxide, or the gases of conubustion, and subsequently treatiug with the hot oleaginous rapors under pressure, while in a highly heated condition from the previous treatment, substantially as deseribect.
3. The deseribed apparatus, consisting essentially of the generator A and its appurteanmees, the treating chamber or chambers Y and $\mathrm{K}^{2}$, tanks M and L with their several systems of pipes and coeks, arranged, combined, and operating substantially in tho manner and for the purposes set forth.
4. In combination with the treating ehamber or chambers and the generator, the water gange or regulator, contained within the dome $\mathrm{M}^{2}$, or its equiralent, for regulating the pressure of the steam or rapors emploged, operating substantially as set forth.
5. The combination of the pipe $U$ with the fire chamber D and generatiug ehamber C , whereby the gases of combustion may be direetly admitted into the steam space, substantially as set forth.

199,515.-Thonis J. Christy, Olney, Ill.-Har vester Cutter.-June 2, 1868; antedated Mry 25, 1868.- A cutting apparatus for reaping and mowing machines, in which the eutting teeth go to make up an endless chain which has a continnous cireulating morement upon the finger beam.

Claim. - The eombination of the chain sections $b$, formed with projecting heels $b^{\prime}$, for both driving and guiding the blacles $a$ and linkse bolted to the sections $b$; the pinion delriving the ehain throngh the medium of the projecting heels $b^{\prime}$; the eentral bar $g$ with ledges $g^{\prime} g^{\prime}$, forming guide ways for the heels $b$; the finger beam $e$, with the upturned flauges $e^{\prime}$, and the eap plate $f$, when the said parts are constructed, arranged, and employed in the manner and for the purpose specified.

78,516.-Francis Diliton, Auburn, N. Y.- Hal ter Buckle.-June 2, 1868.-This improvement has reference to the manufueture of what is known among harness maker's as the "five-ringed halter:"
Claim.-1. In combination with the threo-tongued bnekle, the loop S for securing the ends of the straps, substantially as deseribed.
2. The application and use of tho sait buekle in the manufacture of halters, when the same is construeted and used in the manner above specified.

98,517.-Wm. Doyle, Albany, N. Y.-Cooking Stove._Jume 2, 1868.-The center of the ineandeseent fuel is immediately under the vessel to be heated. The products of combustion pass from the fire box down the front fluo and front corner flues to the lower front or cross flue, whence they are eonducted by the extension llue into the direct draught fluo ind thenec to the ontlet.

Claim.-1. 'Tno construction and arrangement of extension flue C , in combinatiou with a revertible or return flue, $F$, under the oren of a cooking store, substantially as shown and described.
2. Flue stopper $B^{\prime}$, in combination with flue plates a of extension flue $C$, when constructed as and for the purpose set forth.
3. The construetion and arrangement of front-descending flues $A$ A, in combination with extension flue C, substantially as set forth.
4. The arrangement and combination of front-doseending flues A A, cross or connecting flue II, extension flue $C$, and revertiblo floo $E$, substantially as shown and deseribed.
5. The construction and arrangoment of a front descending and direet flue or flues, A A, and cross flue, $H$, united by extension flue, C , with a revertible flue, F , under the oven of a cooking stove, when all of said flues are operated and controlled by one damper, $P$, substantially as set forth.
g.5.518.-Gustav L. Engaren, Brooklyn, N. Y. -Valve for Steam Engine.-Tunc 2, 1868; antedated May 27, 1868 -The oscillating ralve controlling the engine ports are in constant or positive gear with tho stem of the subsidiary valve or piston, which latter earries tho iudepondent valve or slide which deter.
mines automatically the cushioning effect at the terminus of the stroke of said piston in both direc. tions of its travel.

Claim.-1. The combination, with the valve or piston D , having a passace, $h$, through it, and apcrture $s$, in communication with the exhaust passage H , or its equivalent, of a valve or slide, L , constructed and oporating, by the throw of said piston, to effect or regulate the cushioning of the piston at or tomard the close of its stroke, but allowiug of a frec cscapo for vapor or air ou the forward side of said piston, in the early portion of its action, in either dircction, esscutially as herein sct forth.
2. The combination of the piston $D$ with its independent valve or slide L, operating in connection with cxhaust passages, as described, and valves J J', constructed and arranged for action together, sub' stantially as shown and described.
 Md.-Breech-Loading Fire-Arm.-Jtunc 2, 1868.Means for opening and closing a breech-loading firearm, in which the barrel itsclf is hinged and moved for loading.

Claim.-1. The construction of the angular pins $g$ $g^{\prime}$, of the formardly-projecting part $g$, and the down-Wardly-projecting part $g^{\prime}$, and opcrated by the hook $l$ of the lever F , substantially as herein described and for the purpose specified.
2. The cam E, provided with projections $g h i$, and bulging part $j$, in combination with the lever F , provided with hook $l$ and arm $l$, substantially as and for the purposes described.
3. The cam E and lerce F , constructed as described, in combination with the hook $n$, provided with recess $o$, and the hollowed recess $m$, substantially as and for the purposes set forth.
4. The cam E , lever F , and hook $n$, constructcd as described, in combination with the pin $q$, provided with a downward projection $q^{\prime}$, and secured to the spring $r$, and with the hold $p$ in the breech, substantially as and for the purposes set forth.
\%8,520.-Charles II. Fowler, Roxbury, Mass. -Lathe Tool Holder.-Juue 2, 1868. -The plug or double-tapering tube is split at each end after the manner of small drill chucks, so that when it is compressed within and betwecn the bores of the bar and hollow nut it firmly gripes the cuttiug tool.

Claim.-A As an improved tool-holding device for metal-turning lathes, \&c., the combination and arrangement of the bar $\Delta$, screw slceve or hollow nut $c$, and double-tapering tube $d$, the whole being arranged and operating as herein shown and described.
m8, $\mathrm{m}_{\mathrm{B}} 1 .-\mathrm{SamUEL}$ W. Gear, Whitestone, N. Y. -Door and Window Oatches.-June 2, 1868.-When the door or shuttcr is closed one curved spring will fit into and be clapsed by the other with sufficient force to hold the door in a closed position.

Claim.-The two springs $b c$, constructed to lock one within the other, as shown aud described, and arranged in relation with each other upon the door and frame, substantially as and for the purpose specified.
7S, $928 .-J O B$ Harrison, Whitemater, Wis., assignor to himself, George W. Esteriy, and C. C. Lewis, same place.-Attachment to Cooking Stove Fire Chamber.-Junc 2, 1868. -The areh is designed to concentrate the heat below the front stove holes and-to conduce to a more perfcet combustion of the the gases.

Claim.-1. So applying the arch $D$ to the fire ehamber of the stove that the air chambers $s t$ are formed, one between the arch and oven, and the other both back of and above said arch, all in the manner substantially as herein described and shown.
2. The arch $D$, or its cquivaleut, constructed substantially as described, and applied to a stove for tho purpose set forth.

79,523: - Richmond Hathaway, Chicopeo, Mass, assignor to himsclf and Levi O. ALLEN, Gardiner, Me. - Cloth and Clothes Pin. - June 2 , 1868. - A single spring wire is bent around so as to form a coil spring in the eenter, two jaws at one end which are operated by levers at the other eud.

Olaim.-As an article of monufacture, the clothes
pin coustructed as describcd, viz., with the central coil $a$, the levers $d d$, the central depressions to admit the line, and the pointed and ring jaws, all as sct forth.

1g8,5210-Lawrence Holms, Paterson, N. J. Filter.-June 2, 1868.-The valves are reversed in order that the watcr may be forced through the filtering beds in a direction contrary to its coursc during the filtering operation, so as to carry back and discharge any accumulations of matter which may have bcen depositcd upon the wire gauze or gratings or in the chambers.

Claim.-The arrangement of the valves $G H$, passages c de $f$, opening's $a b a^{\prime} b^{\prime}$, water spaces $i k$, and filtering beds $m x$, as and for the purpose described.
78.525:-CHARLES KAESTNER, Chicago, Ml., assignor to himself and Josepm Beciker, same place. -Barbers' Chair.-June 2, 1868. -The locking bolts are at right angles with the journals upon which the reversible seat is mounted, and are thrown into and withdrawn from sockets on the frame by the handle. through the medium of the piroted levers.

Olaim.-A reversible hollow spring seat, provided with the locking bolts $d$, levers $G$, and handle $D$, when constructcd and arranged to operate substantially as described.
 -Ohurn.-June 2, 1868.-The concave breast is studded with tooth-like projections, and the cream is forced over it by the dasher. The cream, impelled by the dasher, passes through an opening in oue end of the longitudinal partition and is then conducted to the opposite eud of the box whence it flows into the dasher chamber to be again forced over the concave breast. The scroll top is placed above the dasher to prevent unduc splashing.

Claim.-The device of a single coneave breast, with metal points, the couvex-concave bottom B descending from the clevated breast C , through the openings F F, Figs. 1 and 2 in combination with perforated top M, in Fig. 4, dash, Fig. 3, and scroll top, Fig. 6, inclosed in a box, substantially as herein set forth.

78, 527.-EmLL LAASS, Syracusc, N. Y.-Arch of of Furnace for Evaporating Kettles, de.-June 2, 1868.

Claim.-The arch made in sections, A A, jointed at the crown by the cylindrical keystone $B$, and resting at the spring loosely upon the ways a a , the whole so arranged that the arch, or cither section thercof, can be adjusted bodily in or out without elerating, and can be readily taken apart, as herein set forth.

78,528.-ThMES Lee, New York, N. Y.-LampOhimney Cleaner.-Junc 2, 1868; antedated May 22, 1868. The leather washer protects the rubber disks from the scrow head.

Claim.-The lamp-chimney cleaner, constructed as described, consisting of the clastic disks $B$, sccured to the end of the haudle $A$, at right angles to its axis, by means of the screw C, and provided with the flexible washcr $D$, as herein shown and doscribed.

78,529.--Joseph F. Light, Worcestcr, Mass.Shaft Coupling.-Junc 2, 1868.-The shatts are held together by the clasps or threaded eollars, which are tightencd upon the shafts by the muts, and retained in their relative position by pins or kcys.

Claim.-1. The combination of the ends of the shafts, When shaped or cut a way and applied to each other, substautially as shown in Figs. 2 and 3 of the drawings, so as to prerent the independent longitudiual movement of the one shaft with respect to the other, with holding uuts for encircling and coupling said shafts in the manner herein shown aud specified. 2. The combination, with the elasps 13 B , of the guide-picees or pins 22 ,or cither, substantially as and for the purposes set forth.

78,530.-O. E. Loomis, Ellenburg, N. Y.-Soap. -Tune 2, 1868. -The ingredicnts are watcr, lime, sal.
soda, fish-oil, starch, resiu, saltpeter, alcohol, and white kaolin.
Olaim.-A soap compounded of the ingredients and in the manner hercin set forth.
gS,531.-W. J. Ludlow, Cleveland, Ohio.Seat for Harvester.-Juno 2,1868 . - The seat is suspended from and has pirotal attachment to the spring support which is rigitly attached to the machine, so that the lateral motion incideut to such machines is not commumicated to the seat.

Claim.- A seat for harresters, mowing machines, and horse rakes, suspended so as to swiug laterally, constructed and arranged substantially as and for the purpose herein set forth.

198,532.-Louis A. Matos, Philadelphia, Pa.-Balance.-June 2, 1868.-An improrement in the balance, for which United States letters patent No. 39,145 were granted to Saudy Marris, July 7, 1863. Under the present improrement the vial is first placed in the pan, and the balanee weight is then adjusted on the bar until the seale is in equilibrium. The index finger is then placed at that part of the rernier indicating the weight required and the fluid is poured iuto the vial until the seale is agrain in aquilibrium.

Claim.-The adjusting or slicling balance $\pi$ eight L, in combination with the rernier or gradnated are, and the ribrating weight, which is suspended on an arm which is piroted to the ehord of the are, substantially as shown and deseribed.

78,533.-Jorn McKillor, Brooklyn. N. Y., assignor to ANDREW Mackey and John Ward, Jr., same place.-Safcty Briale.-June 2, 1868. - The lever jaws aresuspended by the ring from the throat latch of the bridle and provided with a rein by which they may be forcibly brought together to compress the horse's windwipe and thus choke the animal into submission. The spring retains the jaws away from the throat of the animal when the device is not in requisition.

Claim.-1. The ehoking apparatus, composed of the two lerer jatrs, construeted and combined for operation, substantially as and for the purpose specified.
2. The combination of the spring $f$ with the two lever jaws A of the choking apparatus, substantially as and for the purpose specified.
78.534.-Judan Moses, Hartford, Conn.-Galoanic Spectacle.-June 2,1868 .-A voltaic pile is secured to the end of each temple or bow, the design being to create an clectrical current by the contaet of the moisture or perspiration of the head with said piles, and thereby obtain the therapeutie effects due to the application of eleetricity to the nerves of tho head.
Claim. - The eombination with the temples or front of a pair of spectacles, of an clectric battery or batteries, so arranged and connected thererith that an electrical current may be eaused to pass through the same, substantially as and for the purposes herein specified.

78,535.-Charles Mudler, Cleveland, Ohio.-Button.-June 2, 1868; antedated May 22, 1868.This mode of constructing the button is intended to obriate tho cutting away of the attaching thread by the edge of the button liole of the suspender.

Claim.- The button, eonstructed of two plates or disks, A B, having a rigid conncetion by means of the shank or pin C , and the lower disk being shouldored or groored out, so as to form a circular depression, in which the thread used for sewing on the button is buricd below the plane of the said disk, the whole eombined in the manner as and for the purpose set forth, as a new articlo of manufacture.
"8.535.-E. P. Needham, New York, N. Y.Reed Musical Instrument.-Tune 2, 1868.- The front of the exhaust ehamber of the melodeon, or other analogous reed instrument, is made of India-rubber, or other elastic material, impervious to air, said front being attached to rock sliatts and to the lorrer front edge of the reed boards, and provided with
apertures, through which wind is admitted to the reed opeuings.

Claim. - The flexible front $c$ of the exhaust chamber A, in combination with the movable reed boards, whereby the requisite morement of the said reed boards is allowed, substantially as herein set forth.

7\&, 23 .-SAMuEl A. Otis, Boston, Mass.-Rail-way-track Scraper. June 2, 1868 . - The serapers aro applied and adjusted so as to be eapable of automatio adjustment to suit the rarsing s゙ange of tracks. The lerers, link, and rock shaft aro cmployed to raise and lower the scrapers.

Claim.-1. The combination and arrangement of the shoes $B B$, slecres $Q \quad Q$, rod $M$, and fork 00 , substantially as described and for the purpose set forth.
2. The combination with the lever $G$, in a trackseraping machine, of the foot lever $G^{\prime} G^{\prime \prime}$, substantially as clescribed and for the purpose set forth.
3. "The combination and arrangement of the lever L, the link E, and the roeker shalt D, made substantially as described and for the purpose set forth.
gS, 525.-Joinn IB. Pelikivs and Ai Colburn, Hollis, N. H.-Sced-sowing Machine.-Juue 2, 1868. -The seed drum is attached to the axlo and oceupies the bottom of the hopper, and the axle also carrics pins, which actuate the arm, wherebs the seeds aro stirred. The spring attaehed to the piroted plow beam restores the same to its operating position after it has ororridden an obstruetion.

Claim.-1. The vibrating plow beam C , held by the spring E , in combination with the coverer V , arranged substantially as described and for the purpose set forth.
2. The agitator $\mathrm{K}^{\prime}$, arranged and operated substantially as deseribed and for the purpose set forth.

78,539.- William Robinson. Brooklyn, N. Y. -Lamp Burner. -Tnne 2, 1868. - The trongh around the space between the wiek tube and the bottom of the burner scemes the return to the hody of the lamp of the surplus oil which is (Irawn up the wiek tnl)e. The detachable external trough prevents the condensed rapors from dripping over the external surfaee of the lamp.

Claim.-1. The trough $f$, arrauged in relation with the openings $b$, at the sides of the wiels tube, substantially as and for the purpose speeified.
2. The anmular trough D, made detrehable, and construeted with the internal flanch, whereby it may be fitted between the burner and the lamp, substantially as and for the prurpose specified.
-98,510.-James Ross, Nortl Cambridere, Mass., assignor to himself and Ferdinand Faikbanks, New York, N. Y.-Lubricator for Steam Engines.-Jume 2, 1868. -This lubrieator is of the kind in which the coek shuts off the steam passage and opens cormmunieation with the feal inlet when the lubricator is to be charged with oil, but whieh, on being turned, rererses the open and elosed conditions of tho passages for the purpose of establishing an equilibrinm of pressure abore and below the oil, to sceure its flow, its passage from the eup being effeeted in consequence of its displacement by the water resulting from the condensation of the steam admitted to said eup from the steam cylinder. The turning of the eock in the present instance varies the altitude at which the stean is admitted to the cup, and likewise the condensing surface thereof.

Claim.-The construction, in a lubrieator of the charneter herein specified, of the coek C and its scat D, with their openings arranged substantially as deseribed, whereby prorision is mude for varying tho extent of steam-condensing surface in the oil eup or reservoir of the lubricator, and thereby regulating the flow of oil or grease, essentially as herein set forth.
78. 5 11.-Jomy Ross, Brooklyn, N. Y.-Feed Regulator for Mill.s.-Juno 2, 1868 ; antedated May 25, 1868. - The regulator is adjustable longitudinally on the shaft by means of a yoke, clasp, and lever. The wings act as a serew to urge forward the grain, and, by centrifugal force, they throw it between tho stones.

Claim.-1. The use of the feed regulator $\mathbf{A}, \mathrm{B}$, and
$J$, to close partially or wholly the throat of a eonieal mill, in the manner deseribed.
2. The combination of the cone $J$ with its wings $I_{1}$ to direct the grain into the throat of the mill.

98,542.-ROGER Sandiford, Jolict, Ill.-Plow Olevis.-June 2, 1868.-The donble, segmental elevis has a row of holes in order that the reversible, transverse clevis may be regulated as to height by the bolt passing through the said double elevis. The device enables the depth of penetration to be varied, and also affords facilities for changing the lateral direction of the plow.

Claim.-1. The donble, segmental cleris $a$, when constructed, operating, and arranged as and for the purposes set forth.
2. The transverse, oscillating clevis $e$, when construeted and arranged as and for tho purposes described.
3. The combination and arrangement of the segmental clevis $a$ and transverse, oscillating clevis $e$, when arranged, constructed, and operating as and for the purposes set forth.
198.543. - Peter G. Schlosser, Middletown, Md., assignor to himselfind A. P. BaEr, Baltimore, Md.-Composition for Depilating Hides.-June 2, 1868. - For the depilation of dry or imported hicles, the ingredients arc spent tan liquor, nitrate of potassa, chloride of sodium, sulpharie acid, tartaric acid or vinegar, and wheat bran. In treating green hides the nitrate of potassa, chloride of sodium, and wheat bran are omitted.

Claim.-1. The composition, substantially as above described, for depilating dry hides.
2. The composition, substantially as above described, for depilating green hides.
\%8,544.-JoIIN SEE, Phitadelphia, Pa.-Compo sition for Covering lioofs, Pavements, TValks, de. Jume $2,1868 .-$ Hydranlic cement, sand, and salt, together with iron ore, turnings, borings, or filings, are mixcd together in water, the mass forming a mortar, to be applied with a trowel.

Claim. - A composition of ingredients, herein named, substantially as and for the purposes specified.

198,545.-Gideon O. Spence, Titusville, Pa., assignor to himself, A. R. Willians, and J.S. Lathinop, same place.-Process of I'reating Petroleum for the Manufacture of Lubricating Oils.-Jnne 2, 1868. The ingredients referred to are enumerated as follows: first, chloride of sodium, or any of the haloid salts; second, hydrated potassa, or any alkali of the same or analogons chemical and elcetrical action; third, muriate of ammonia, or any of the hydro-salts; fourth, spirits of turpentine, linseed oil, or oil of like solrent property ; fifth, flonr ot sulphur.

Claim.-1. The nse of the first chemical ingredient, herein specified, in the mannfacture of lubricating oil from petroleum or coal oil, or their prodnets, for the purpose specified.
2. The use of the second chemical ingredient, herein specified, in the manufacture of lubricating. oil from petroleum or coal oil, or their products, for the purpose specified.
3. The use of the third chemical ingredient, herein specified, in the manufacture of lubricating oil from petrolcum or coal oil, or their products, for the purpose spceified.
4. The use of the fometh chemical ingredient, herein specified, in the manufaetmre of lubricating oil from petrolcum or coal oil, or their products, for the purpose specificd.
5. The nse of the fifth chemical ingredient, herein specified, in the manufacture of lubricating oil from petrolenm or coal oil, or their prodnets, for the parpose specified.
6. The use of the second and third chemieal ingredients, hercin specified, in combination, in the manufacture of lubricating oil from petroleum or coal oil, or their products, substantially as and for the purposes specified.
7. The use of the five chemical ingredients, herein specified, in combination, in the manufacture of lubricating oil from petrolemm or coal oil, or their products, substantially as and for the purposes specificd.
g8,546.-Eli F. Stact, Glonecster, Mass.Fisherman's Nipper. June 2, 1868.-A device nsed by fishermeu as a protection to their hands against the rubbing action of the lines.

Claim.-As a new article of manufacture, a molded clastic gum "nipper," as described, and for the purpose set forth.

78,54. $5 \cdot$ Joseph B. Steariss, Boston, Mass.Telegraph Apparatus.-June 2, 1868.-A means for transmitting messages simnltancously orer a single wire in opposite directions. The keys or other circuit breakers, and the electro-magnets, are so constructed and arranged that the current from the battery of the homestation will be divided so as to pass around the cores of the magnet in opposite directions, one portion passing over the line to the distant station, and the other portion passing throngh a rheostat to the ground; the one portion thus neutralizing the effect of the other portion, and producing $n o$ magnetism in the cores or effect upon the armature, while at the same time a current from the distant battery may pass through one-half of the wire, or one set of wires on each helix, to the key or circuit breaker, and thence throngh the battery to the ground, if the circnit breaker is in contact with the front stop, or through a rheostat to the ground if in contact with the back stop, or throngh all the wire on each helix and a larger rheostat to the gronnd, if betweon the two stops and in contact with neitler.

Claim.-1. In an electro-magnet coil constructed of two opposing or nentralizing conductors, making each of the conduetors of the same length, and giring them each an cqual number of turns, as and for the purpose sct forth.
2. A key or other circuit breaker, the back stop of which is connected with the gronnd by a wire, in which is placed a rheostat or other resistance, and for the purpose set forth.
3. Combining an elcetro-magnct, constructed as described, or in any other manner, to produce either complete or partial nentralization of its cores, with a key or circuit breaker having a connection between the back stop, or its eqniralent, and the ground through a rheostat or other resistance, as and for the purpose described.
4. Combining an clectro-magnet, constructed as described, or in any other manner by which cither a complete or partial neutralization of its cores is produced, with a key or circuit breaker having no connection between its back stop and the ground, as specified.
5. In combination with an elcetro-magnet, constructed substantially as described, the key $A$, tho key or circuit breakei $C$, local batters $B$, and rheostat F , all constructed and operating substantially as and for the purpose set forth.
\%8, 548. Joseph B. Stearns, Boston, Mass.Telegruph Apparatus.-June 2, 1868. -The purpose of the two electro-magnets acting upon the armatme post in opposite directions is to enable two messages to be sent simultaneously orer the same wire in opposite directions. The sereral parts of the apparatus are so arranged as to maintain an cquable resistance to the current of the battery or batteries, and enable the finer adjustments to prevent tho movement of the armature to be effected by the movement of the electro-magnet toward or from the armature, withont ehanging the resistance of the rheostat. In connection with the relay, composed of a plimality of magnets operating upon the same armature in opposite directions, a key is employed to close one circuit before or at the same time that it opens another.

Claim.-1. The combination of a relar, consisting of two clectro-magnets, so arranged as to act upon the same armature post in opposite directions, with a key that shall close one circuit before or at the same time that it opens another, when the same are constructed and made to operate substantially as described.
2. The combination of the relay, constructed sub. stantially as described, the sounder ker $S$, and rheostat $R$, when the whole are conneeted and made to operate substantially in the manner and for the purpose set forth.
3. In combination with the rheostat $R$ ', the double
relar, when the latter is so constructcd as to effect the finer adjustments of tho forces acting upon the armature or armatures, as set forth.
4. So arranging the several parts of the apparatns that the resistance offered to the current from the battery at either end of the line is always the same, whatever may be the position of the key at tho opposite end.
5. In combination witl the key S , constructed as described, the rheostat $R^{\prime}$, inserted between the key and the ground, substantialiy as and for the purpose described.

78,540.-Alden S. Stevens, Attica, N. Y.Fruit Picker.-June 2, 1868.-The stems of the fruit are serered by the cutting teeth of the cylinder, into which the fruit falls, to be conducted thence to the ground by the tubular cloth attachment.

Claim.-The combination of the lollow cylinder A, open at both encls, and provided with cutting teeth $a^{1}$ at its upper edge, with tho conducting bag F attached to its lower edge, and mauipulating rod or pole C, connected to its side, as and for the purpose set forth.
\%S,550.-Benjamin D. Stevens, Decorah, Towa. - Axe Handle.-Junc 2, 1868; antedated May 18 , 1868. - The rubber reduces the effect of the rebound upon the handle. The point of the wedge entcrs the handle, and after the latter is inserted into the eje of the axe or hammer, the flange of the wedge is flattencl down to secure the handle in the cye.

Claim.-1. Inscrtiug India-rubber, or similar olastic smbstance, in the eye of axes, hammers, and analogous tools, when placed in the position for the purpose substantially as described.
2. The wedge $C$, when constructed and used as and for the purpose set forth.
g8,551.-TAMES Sutherland, Brooklyn, N. Y. -Liquid Meter.-June 2,1868 . The object is to afford abmedance of time for the crlinders to fill and discharge. The valres are operated successirely by the independent pistorl or pistons adjacent to that or those which they control; and being operated suddenlr, and while the pistons which operate them are at or abont midway of their stroke, the desired object is attained.

Claim.-1. A liquid meter, composed of two or more cylinders, fitted with independent pistons, when these latter are controlled by valves, operated so that either one piston or connected pair or set of pistons is or are made to actuate the valre which controls the other piston or comnected pair or set of pistons, substantially as specified.
2. The combination of the cylinders $\mathrm{C}^{\prime}$ and $\mathrm{DD}^{\prime}$, with their pistons and valves, so arranged and operating as that either one set of pistons to said cylinders are reversed in their action by the motion of the valves which control them, when the other set of pistons are midway of their stroke, or thereabouts, essentiaily as herein set forth.
3. The combination of the crlinders $\mathrm{C}^{\prime}$ and $\mathrm{D}^{\prime}$, with their pistons, yokes $\Pi \Psi^{\prime}$, tappets $L^{\prime} L^{\prime}$, arms $M M^{\prime}$, and valves $J^{\prime} J^{\prime}$, for operation together, and in connection with snitable inlet and ontlet passages, substantially as shown and described,
r9,552.-GEO. W. Thompson, New York, N.Y. -Wagon for Advertising.-Jnnc 2, 1868; antedated May 25, 1868. -Transparent signs for advertising are placed upon the periphery of a recl monnted upon a wagon platform, and revolving upon a vertical axis.

Olaim.-1. The employment of the vertically arranged rerolving drum of advertisements or signs, substantially as and for the purposes herein shown.
2. The arrangement of the pulley $J$, with the guide pulleys L L, and the pulley I, for transmitting motion to the axle $F$, substantially as and for the purposo stated.

78,553.-James K. Tuompson, Chicago, Ill., assignor to limself and William B. Howard, same place.-Turn Table.-June 2, 1868.-The frame is mounted upon bearing wheels, and mores aronnd the pivot of an ordinary spider ; said frame consisting of a bearing eircle made up of boiler iron and anglo iron, and strengthencd by cross beams
surmounted by trussed bcams, upon which the diaw. bridge rests.

Glaim. - The bearing frame $G$, consisting of bearing circle $H$, cross beams $\% k$, and trussed bearing beams M M, each of the above said parts constructed as described, and the whole trranged, and operating substantially as and in the manner herein set forth and specified.

98,554. -Nathaniel N. Tomlinson, New Fork, N. Y.-Machine for Making Treenails.-June 』, 1868.- The stick out of which the treenail is to be made, is insertal in the fluring opening in which tho knife and gange rest aro adjustable, to suit the varying diameters of tho treonails, by means of their respective screw and cog wheel comncetions; the cog wheel pertaining to the knife serew having motion parallel to the elongated cogs of the whecl pertaining to the gauge rest serew as the tro wheels rotate together. The diameter to which the rest and knife conform, is indicated by the gatge disk.

Claim. - The combination of the slotted slide $b$, holding the adjustable knife $a$, the morable gauge rest $g$, its connecting rods $i i$, sliding screw $h$, the two screw whecls $c$ and $s$, with the gauge disk $k$, constructed and arranged substantially as hereinbefore described.

98,55. 5 .-John B. Troxeri, Hancock, Md., as signor to himself and SAM'L H. DAVIS, same placo. Sausage Stuffer. - June 2, 1868.-The sausage meat is ejected forcibly from the cylinders into the skin or casing, Which is held upoin a tnbe inserted in an opening between the journaled ends of the cylinders. By placing both cylinders in communication with the single discharge opening and providing the intervening valve, the contents of both cylinders may be cjected at one filling.
Claim.-The single discharge-opening for the erlinders A A, valvo E , and hollow jonmals a $a^{1}$, combined and operating substantially as and for the parpose set forth.
\%8.556.-George Verry, Norrich, Conn., assignor, to himself and O. G. Glives, same place. Valve and Steam Passage.-June 2, 1868.-The live steam entcring the cylinder through the steam port at onc cnd has access at the same time to a space directly beneath the corresponding end of the ralre, and the exhaust steam passing through the port at the opposite end has access to a space at that end of the ralve, the object being to relieve the valve of pressure. By turning the plugs, they open or close, or vary the effective area of the stcam ports, and hence they serve to stop, start, or change the speed of the engine.

Claim.-1. The arrangement of the reeeiring and exhaust ports $\mathrm{B} \mathrm{B}^{\prime}, \mathrm{C} \mathrm{C}^{\prime}$, and cut-off plags E E , substantially as herein described.
2. The recesses $A A^{\prime}$, in combination with the ports $\mathrm{B}^{\prime} \mathrm{B}^{\prime}, \mathrm{C} \mathrm{C}^{\prime}$, substantially as and for the purpose described.

78,55\%. - WM. W. Virdin, Baltimore, Mra.-Tide Motor.-June 2, 1868. - The object is to obtain sufficient power and motion, from the ebb and flom of tides through bayous or the mouth of inlets, to raise Water to a proper height for furmishing a supply of the same at distances remote from the point at which it is raised, also, to obtain power for driving machinery.

Claim.-1. A floating ressel or buoy, B, constructed with water passages through it, and provided with a cut-off, $\mathrm{B}^{\prime}$, and a water wheel, D, said buoy being arranged in a suitablo passage way for water, in such mamner that the wheel D will be cansed to turm both by the ebb and flow of the tide, substantially as described.
2. The buoy $\mathrm{B} \mathrm{B}^{\prime}$, constructed with bulkhead apartments, substantially in the manner and for the purposes described.
3. 'Tle chamber or chambers J', in combination with a broy B , haring an aperture or apertures, $i$, and constructed substantially as described, for the purpose of receiving water to be raised by the elovator $J$, substantially as deseribed.
4. The endless chain of double-chambered buckets, in combination with a perforated drum $G, \hbar i$, sub-
stantially in the manner and for the purposes described.
28.558.-James Walton, Sunfish, Ohio.-Cider and Wine DFill.-June 2, 1868.-In making cider the apples are fed through the right-hand hopper, and being redueed to pomace by the corrugated rolls, iall npon the apron which carries the pomace between secondary rolls, which express the juice therefrom. The juice runs down the incline, and dropping through the perforations falls upon a strainer. In making wine the grapes are passed tlrongh the left-hand hopper, so that they are not acted upon by the corrugated rolls.

Claim.-The arrangement of the hoppers P Q, grinding rolls $\mathrm{B} \mathrm{B}^{\prime}$, aprou F , rolls $\mathrm{G} \mathrm{G}^{\prime} \mathrm{G}^{\prime \prime} \mathrm{I} \mathrm{I}^{\prime}$, incline M, concares $N$ and $O$, and reeciver $R$, substantially as and for the purpose sct forth.
g8,553. -Miles Waterhouse, Passaic, N. J.Apparatus for Dyeing.-June 2, 1868. -Stcam is discharged from nozzles below the supplemental perforated bottom, and acts after the mamuer of an ejection pump upon the liquid below the same, foreing it upward through the vomiting tubes, whose nozzles discharge it upon the exposed surface of the material to be dyed, such material being packed in the vat abore the supplemental hottom. A partial vaeuum is produced by the displacement of the liquid dyestuffes at the bottom, and when the liquid is discharged at the top it is forced downward through the goods by atmospheric pressure, a circulation of the liquid being thus maintained so long as steam is admitted.

Claim.-The combination and arrangement of the several parts, substantially as and for the purposes shown and described.

198,560.-Whltam C. Wells, Philaelelphia, Pa. -Ice Oreeper.-June 2, 1868.-The ereeper is secured by buekle straps to the shoe, and prevents the wearer from slipping upon the iee.

Claim.-A "creeper," composed of a piece of leather or other soft material, with metal "spurs" fastened thereon by means of metal "washers," and by riveting, when said piece of leather, with spurs thereon, is constructed separate from the shoe, and is intended to be worn beneath the sole of the shoc, and is attrehable to and detachable from the shoe, substantially as shown and deseribed.

78,561.-IsAAC N. Wood, Fall River, Mass-Hoe.-June 2, 1868.-The inner edges of the tubular blade and nose are sharpened. The implement is more particularly intended for weeding and stirring the soil.

Claim.-The improved hoe as made with the short, open, tubular blade, combined or provided with an angular nose, arrauged with respect to such blade and its shank, substantially as specified.

78,562. - Howell Wright, Taunton, Mass., assignor to Reed \& Batiton, same place- -Ianufacture of Table Ware.-Tune 2, 1868.-This alloy is composed of niekel and copper melted together, and rum into bars to be rolled and worked into the desired form.

Claim.-1. The within described alloy of nickel and copper, or any other substantially the same, all as and for the purposes set forth.
2. The improved table ware, made substantially as described.
g8,563.-Johy H. Adams, Portland, MaineCarriage Seat.-June 2, 1868.-Dcvices to prevent the seat from being jolted out of place ; also, to prereut it from sliding baekward and forward in consequence of the motion of the carriage.

Olaim.-1. The swinging hinged or piroted bar $b$, either with or without the studs $h$, in combination with the projection $e$, the said bar $b$ ' being attached, as set forth, to the carriage sides, and eapable of being fastence thereto, as set forth, and the projeetion $e$ to the carriage seat as and for the purposes described.
2. The elampl $l$, in eombination with the projection $e$ on the seat, as and for the purposes deseribed, the said elamp $l$ being secured as hereiu set forth.

78,564.- WilLiAM AUsTiN, Philadelphia, Pa., assignor to himself and Wildiam Ofdyke, same place.-Construction of Sheet Metal Conductor Pipes. -June 2, 1868.-Designed for conducting water from the roofs of buildings.
Claim.-A water conductor or pipe, made of corrugated shcets of metal, so as to yicid to the internal pressure caused by the freezing of the watcr therein, substantially as described.

198,565. - Qumby S. Bacikus, Winchendon, Mass.-Vise.-June 2, 1868.-The parts of the sectional tube which cover the screw shaft are adapted to slide one within the other, this provision conducing to compactness in such vises as have the screw shaft proteeted from shavings and filings.
Claim.-The method of protecting the screw shafts of vises with the sectional tubes $h, i, k$, arranged and operating substantially as described.
g8,566.-ADDISON Barker, Comanche, Iowr.Hay Loader.-June 2, 1868.-As the wagon moves forward, the elevating rope attached to the fork is wound upon the hub, and the weight is thus raised to the desired height; the eranc is theu turned so as to bring the hay over the wagon, into whieh the hay is deposited then the hand releases that end of the rope which engages the stop.
Claim. -The drum F, arranged outside of the wheel $G$, in combination with the sheaves $C$ and $O$ and stop L , for taking in the slack of the rope $B$, essentially as shown and described.
78,567.-John H. Barnes, Troy, N. Y.-Toy.Jume 2, 1868.-The objeet is to combine in the ordinary box whistle, which is blown by the mouth, flared flanches, and a strong eord tied to a loop, so that when the toy is whirled rapidly around, the wind, acting upon the flanehes, will produce a fluttering noise, and at the same time the air passing through the holes $\pi$ rill produce a shrill and continuous whistling.

Claim.-The combination, in a toy whistle, of the flanches $a^{\prime}$ and $a^{\prime \prime}$, with a cord and ring fastened by a loop or equivalent, substantially as described, and for the purpose specified.

Ig,568.-Alma Bedford, Coldwater, Mieh.Harness ßuckle.-June 2, 1868. - The loop reeeives the end of the strap through which the tongue of the buckle passes, and it also serves to corer and protect the cross bar around which the strap is passed.

Claim.-A harness buckle, provided with the cross bar E and loop D, when construeted as herein described, as a new article of manufacture.

78,569.-Benjamin Best, Dayton, Ohio.-Composition for Destroying Insects in Iruit Trees.June 2, 1868.-The tree or shrub is surrounded, at a short distance above the ground, with a band of cotton, Wool, or straw, saturated with a composition consisting of sperm or whale oil, pine tar, carbonate of ammonia, potash, and coal tar.
Claim. - The mode of protecting trees, by the application of the hereinbefore-described composition to bands of fibrous material surrounding the trees, substantially as deseribed.

78,5\%0.-Wm. N. Braga, Richmond. Va., assignor to himself, W. H. Trainham, and J. B. WINsTon, same place.-Oar Seat and Chair-June 2, 1868. - The oceupant of the chair ean adjust the baek to any desired angle by means of a hand lever, which, on being released, allows the pawl to drop into the nearest noteh in the plate and hold the seat stationarily in the desired position.
Claim.-1. The combination of the arm A with the bars $A^{1}$ and $A^{2}$, and rock shaft $a^{3}$, and the bell erank $\mathrm{C}^{1}$, and rod $c$, to operate the pawl C , substantially as and for the purpose specified.
2. The combination of the above parts, $\mathrm{A}, \mathrm{A}^{2}, \mathrm{~A}^{2}$, $a^{3}, \mathrm{C}^{1}, c$, and C , with the hook $b$ of the leg, with the notehed plates $d$, for the purpose specitied, and as substantially described.

98,5\%1.-Levi Bronson, Buffilo, N. Y., assignor to himself and James Brancey, same place.-Shaft Coupling.-June 2, 1868. - The headless bolts are held against endwise morement in one clireetion by the
gnard flanges, and in the other direction by the lieys.

Claim.-The guard flanges $\mathrm{C} C$ of the ring $\Delta$ in combination with the forked shaftiing E , headless bolts D D, held by kers $p p$, the whole arranged as described, and operating in the manner and for the purpose set forth.
$78,5 \%$.-Henry S. Brooks and Jacob S. LeifMax, Martickrille, Pa.-Mode of Constructing Iron Posts for Rail Fence.-Jme 2, 1868. The fence rails are inserted into the spaces between the iron rods and east-iron supporting plates.

Claim. -The intervening rail supports $c$, with their perforated flanges $x$, in combination with the two round iron sides $\Lambda A^{\prime}$, top and bottom plates $d d^{\prime}$, and bed plate $B$, all arranged and applied in the manner and for the purpose specified.
78.573.-Walter G. Browfson, Wellsville, Ohio.-Telegraphic Repeater.-June 2, 1868. -In this invention, the various instruments in an elcetromagnetie telegraph sjstem ire so constructerl and combined that the main cireuit is kept constantly closed by the key or cireuit breaker when at rest: and the movements of said key in writing produeo, announce, and repeat, in the usual manner, and without reversal, the enstomary signals upon the sonndcre, registers, and repeaters of the apparatus, by opening instead of closing the main cireuit.

Claint.-1. So combining the local circuit, influencing and operating a registering, repeating, or signal instrument, in an eleetro-magnetic telegraph system, with a receiving or relay instrument ou a main eircuit in said srstem, as that said local circuit shall stand open when the main circuit is closed, and vice versa, all substantially in the mamer and for the purpose herein set forth.
2. An cloctro-magnetic telegraph relay or receiving instrument, so constructed as that the contact of its armature lever with a suitable connceting conducting point to close a local circuit, shall be broken, and the local eircuit thereby opened when the receiving magnet becomes exeited, all substantially in the manner and for the purpose herein set forth.
3. The combination and arrangement of the armature lever of a telegraphic repeating instrument with the wires of the local circnit, and a connecting and coudncting post in said cireuit, so as that the local eirenit shall be closed through said lever and post When the magnet attracting said lerer is inactive, all substantially in the manner and for the purpose herein set forth.
4. So combining the counceting device in a repeating instrument whereby the main cireuit is closed, with an insulated pin upon the armature lever thereof, as that said main circuit shall be opened when the magnet of the instrument is excited, all substantially in the manner and for the purpose herein set forth.
5. The improved connecting and condueting post M, in my repeating instrument, when constructed with a horizontal arm, $s$, carrying an adjusting screw and connecting pin $r$, and combined with an clastic metallic strip $p$, from a second condncting post, $I_{\text {, }}$ to open and close an electrical cireuit, all substantially in the manner and for the purpose herein set forth.
6. The telegraphic switch $P$, constructed of an in sulated pivoted plate, provided with metallic strips, each so disposed thereon as that, by a proper alignment thereof, a connection may be formed thereby between any tro detached pins or points beneath the plate eommunicating with the wires of electro-magnetic butteries, to be broken by turning the plate mon its pirot, so as to change the aligmment, all subsîantially in the manuer and for the purpose herein set forth.
7. My improved ley or circuit breaker, so construeted as tinat, when at rest, the main cireuit connectod therewith shall be closed thereby throngh its lerer, its base plate, and an insulated anvil, substantially in the manner and for the pnrpose herein set forth.
'98,574.-Tames Burson, Yates, 11.-Paddle Wheel.-Jme 2,1868; antedated May 23, 1868.-The carriers or angular frames are supported upon the same axes as the paddles, and each carrier is pro-
vided with four pins or guide rods projecting from the angles. These guide pins successively enter and traverse different ways as the wheel revolves, and the feathering of the paddles is thereby effected.
Claim. - 1. The plates or carricrs $h$, for holding the guide rods D E in four anmular positions, in combination with the ways $L$ N U W and J K X M, all arranged and operating substantially as shown and deseribed.
2. The combination of fon guide rods to either bueket, with separate rails or tracks to cither pair of said rods, for operation together, substantially as and for the purpose or purposes herein set forth.

7S,575.-J. M. Butcens, North Fryebnrg, Me. -Clothes Drier.-June 2, 1868.-The bars are hung in somi-circular brackets so as to extend radially therefrom, and are attached by a continuous pirot around cach bracket. The bars are sustained, when extended, by being set baek under the ledges on the brackets.

Claim.-The combination of the bars $\mathrm{D} \mathrm{D}^{\prime}$ with brackets $A$ and $A^{\prime}$, pirots $d d$, and projections $a a$, and back $B$, the whole construeted as deseribed, and operating as set forth.
'g $5,5 \mathrm{~g}$ 6.-A. B. Candee, Hamden, and L. S. TAy Lor, Southington, Conn., assignors to ETNA NUT Company.-Die for Making Axle Nuts.-June 2 1868. - Machine for mannfacturing monts which are nsed upon the end of carriage axles, for securing tho whecl thereon. A pair of dies eut off the blank from the bar of heated metal, and transfer the blank to a position opposite the punches, which form the nat in the same dic which transfers the blank.

Claim.-'Ihe combination of the eut-off block $K$, griping dies F and II, die L, and punch $a$, all cu:structed, arranged, and operating in the manuir substantially as described.

78,5\%\%.-Whliam C. Cleveland, Cambridse, Mass.-Spool Guarcl.-June 2, 1868.-The spriner guard prevents the thread from mominding from the spool, unless required to do, but allows it to do so fireely when required. The thread is cut by leiner drawn against the edges of the nicho in the guard. The guard prevents the spool fiom rolling rhen laid down or when it falls.

Claim. - The spool guard C, provided with projections $\alpha$, so construeted as to elamp the spool between them, and to serve as axles for the spool to rotate npon, substantially as herein set forth.
78.578.-SeTu L. Cole, Brooklyn, N. Y.-Gas Burner.-June 2, 1868.-As the gas is turned off to a small flow the eap is raised to proteet the diminished flame from the action of the wind.
Claim.-Adjusting the eap A nuon the jetor burner by means of the cogeged bar $c$ and ratehet wheel $d$, or a section thereof, or by any device that will canse the cap to move np or down, by simply turning the stop coek B , which regulates the flow of gas to the jet or burner, for the purpose substantially as described and shown in the drawings.
g. 5,579.-MONROE M. COPr, Albion, N. Y.Thill Coupling for Carriage.-June 2, 1868. -The clamp hook or convex-headed eap is situated between the branches of the forked thill iron, and forms part of a bolt which is seenred in the jack by a nut.
Claim.-The convex-headed cap C, provided with the square shonlder $b$ and serew nint $k$, said head being recossed to receive one-half of the draw bolt $h$, and form, with the reeess of the bar $A$, a complete eye, and a shield to exclude dust from the same, in combination with the forked thill iron $B$ and jack $A$, arringed and operating substantially as and for the purposes set forth.

78,580. - Coleman Defries, London, Great Britain.-Foot Light for Theaters.-June 2, 1868. The burners occupy different clerations in front ot a reflecting surface, so as to produce a farorable lisposition of the light. A glass front protects the dress of the players from the flames. The ritiated air passes off into the chambers of the iron framing. aud thence to a flue, a special flame being ewployed to induce the passage of the vitiated air into said fine.

The ehain which earries the eolored glass may bererolved by a crank in the hand of the prompter, so as to present the glass before the burners and thus throw a colored light across the stage.

Claim. -The exclusive use of an improved footlight, construeted and arianged substantially as herein deseribed, and shown on the aceompanying sheet of drawing, whether the mechanism for rais ing and lowering eolored mediums be or be not applied thereto.

78,581.-Thomas Dooley, South Boston, Mass. - Manufacture of Toc Calks and Blanks for the Same.-June 2, 1868. -These toe ealks are, by welding, mado integral with the shoes. Tho surface welded to the shoe is of wrought iron, and the surfaee which comes in contact with the ground is of steel.

Claim.-A calk or ealk blank having a relative disposition of iron and steel, produeed and shaped substantially as deseribed.

78,582. - JOHN DUCHESNE, Lacon, Ill.--Side Gear for Threshing Machines.-June 2, 1868.-W hen the position of the separator is to be changed, the swiveling post with which the horse-power is connoeted is unlocked by withdrawing the spring bar from that one of the depressions of the foot plate in whieh it may lest at the time, and the separator is swung round upon the swiveling post as a pivot.

Claim.-1. The swiveling post $k$, for the purpose of rendering the eonneetion between a horse-power and scparator adjustable, substantially as deseribed.
2. The combination of the swiveling post $k$, spring arm $m$, and notehed foot plate $h$, as and for the purpose set forth.
3. Tho combination of the swiveling post $k$ with the gearing $l i$ e $d$, and shafte, as and for the purpose set forth.
4. The eap $n$, in combination with the gearing $c d$, as and for the purpose set forth.
5. The slotted ease $o$, in combination with the gearing $l i$ and swiveling post $k$, as and for the purpose set forth.
m8.583.-Abraham Dyson, St. Louis, Mo.Street Scraper.-June 2, 1868.-The serapers rest apon the ground as the maehine advanees, and all the refuse matter between the forward seropers is gathered together and carried along by the rear serapers until the cam, by acting upon the arm of the letor laises said rear serapers, whieh dropping as soon as the cam aud arm disengage, leave the dirt collected in a heap. The chirer by keeping the lever in a depressed state may hold up the rear serapers so as to make a continnous line of serapings.

Claim.-1. The wheels $f f^{\prime}$ and $N$, blocks $e e^{\prime} e^{\prime \prime} e^{\prime \prime \prime}$, shafts $d d^{\prime}$, and frame $D$, with their conneeting chords $x x^{\prime}$ and elastie bands $l l^{\prime} l^{\prime \prime} l^{\prime \prime \prime}$, of a street scraping machine, all arranged relatively to each other and the rest of the machine, substantially as and for the purpose shown and deseribed.
2. The lever 0 withits arm $v$, link $\varepsilon$, frame D , and cam $t$ of a street seraping machinc, all arranged relatively to each other and the remaining parts of the maehine, substantially as and for the purpose shown and specified.
3. The combination of the serapers 1234 , \&e., and $h h^{\prime}$, with the frames $\mathrm{D}, \mathrm{E}$, and F , all eonstrueted, arranged, and operating substantially as and for the purpose shown and speeified.
4. A street seraping machine, eombining the deviees above mentioned, when constructed, arranged, and operating substantially as and for the purpose shown and speeified.

198,584.-CHanles F. Espick, Plymonth, Ind.Chimney Clasp.—June 2, 1868.-Designed as a means of proteeting liouse ehimneys from the wenther ; also to ornament the same and bind the material together. The upper flanges of the seetions lie upon the top of the chimney, leaving the flue free. The vertical flanges fit snugly against the outside of the chimney.

Claim.-The seetions A and B , coustrueted substantially in the manner specified, of any required size, and bound together around the upper ead of a ehimney, as and for the purpose set forth.
'98,585.-Caleb Foster, Wappinger's Falls, NT. Y., assignor to Elias Brown, same place.-Die for Cutting the Tecth of Metaltic Combs.-June 2, 1868. -The male and female cutting dies and follower are arranged to operate in sueh a manner that two combs will be formed simultancously out of one pieec of metal plate, the tecth of one comb being formed by the metal whiel was included in the spaees between the teeth of the other, and the teeth of both combs being pointed by the same operatiou.

Claim.-The combination of the male and female dies A B, follower or plunger $D$, spring $E$, or its equivalent, and the cutting lips $b b$ on the male die, all arranged for joint operation, substantially in the manner as and for the purpose specified.

198,586.-John Frisch, Albany, N. Y.-Bread Knifc.-June 2, 1868. -The two rollers are applied to a common table knife and eonstitute a gauge to seeure a uniform thiekness of slices whieli on being eut pass between the blade and the gauge. The lower roller held below the edge of the knife by the spring, proteets the table from damage when the knife has passed through the loaf.
Claim.-1. The employment of roller H, when arranged to regulate the thickness of the slice, and also to yield to the pressure of the knife, substantially as and for the purposes deseribed.
2. In combination with the above, spring m, bars B $\dot{\mathrm{C}}$, slides $g g$, and roller $h$, all arranged substantially in the manner and for the purpose set forth.
78,58\%.-Chauncex W. Fuller, Earlville, Ill. Culinary Vessel. -June 2, 1868. -The steam rises through the inner vessels and passes through the upper perforatod plate to the eover, upon the inderside of which it gradually condenses, and running down the surfaec of the eover or falling in drips upon the upper perforated plate, it runs to the lower edge thereof and falls along the side of the boiler to the water below and not upon the artieles contained in the ressels.

Claim. - In eombination with the boiler A, diaphragm $B$, and cover D , the ressel C C and perforated plate E , Then so eonstrueted and arranged that the drip from the condeused steam shall fall outside of and not into the vessels, substantially as deseribed

78,588.-James M.Gale and Inving M. Avery, New York, N. Y.-Cooking Apparatus.-Junc 2, 1868.-An apparatus for eooking several kinds of food by steam at the same time. The coudensed stcam dripping through the holes of the upper plate of the diaphragm is conducted by the lower plate to the sides of the vessel, Whiel it follows to the bottom, thus avoiding all the food upon the partitions. The upper chamber contains divisious for hot water, tea, and coffee.

Claim.-1. The construetion of the diaphragm C , consisting of the coneare and eonical dislis $c f$, alternately perforated, and comnected as deseribed, substantially as set forth.
2. The combination of the removable diaphragm. or diaphragms $C$ with the eylinder $A$ and lugs $i$, substantially as and for the purposes set forth.
198,589. - A. E. Gillilan, Marion, Iowa. -Churn.-June 2, 1868. - The dashers are reciprocated vertieally at opposite sides of the vertical slotted board or partition in the ehurn. The dashers are conneeted to and operated by the same erank shaft, and cach lasher has two bevel-edged slats piroted between the end pieees of the clasher.
Claim.-The dashers E E and adjustable slotted board B, as constructed in combination with arms $f f, g g$, and erank shaft D , when all are arranged and operated as and for the purpose set forth.
78,590.- LEwIS GRAHAM, Plymonth, II.Wayon Seat.-June $\boldsymbol{z}_{1}$ 1868.-A spring seat for vehieles, seeured to the wagon body by the levers whieh are linged at their inner ends to the middle of the seat.
Olaim. -The levers B B , slotted and hinged at their inner ends to the waron seat $A$, with the stationary headed bolts E E and tubular rubber springs D D, arranged and used as and for the pur. poses set forth.
78.591.-C. Watson Guerrant, Leaksville, N. C.-C'ombined Square and Calipers.-June 2, 1868. - An instrument for earpenters and maehinists. The device is designed to be used either as inside ealipers, outside ealipers, try-square, berel sauge, compasses or rule.

Claim.-The combination of the bars $A$ and $B$, and slotted arm C , arranged and operating as deseribed, for the purposes set forth.
98.592.--NewtonB. Hall and Herbert Jones, Branford, Comn., assignors to Thomas Kenvedr, samo place.-Cement for Fastening Door Knobs and for Other Purposes.-June 2, 1868.-A cement for securing mineral or poreclain door knobs to their metallic neeks: alum, sand, and sulphato of zine, pulverized and mixed in water.

Claim.-The cement, produeed by the combination of materials and iu the proportions herein fully set forth and described.

78,593. - Sanford V. Hall, McGrawrille, N. Y.-Washing Machine. June 2,1868 . - The cap piece prevents the water from being thrown upward by the roller, the spiral springs moderate tho pressure of the fluted roller upon the clothes, and the metallie side ganges attached to the machine and staudards, adapt the latter, together with tho wash. ing roller, to be adjusted vertically to suit the bulk of the elothes to be washed.

Claim.-The spiral springs $g g$, the grooved side gauges $h h$, and the eap piece $f$, in combinatiou with the fluted roller $e$ and rub board $a$, all construeted and operated substantially as deseribed.

78,594.-Tmothy Holland and Jomn T. Codr, Cincinnati, Ohio.-Lubricator.-Jnne 2, 1868.-The amount of oil which flows from the globe mar be regulated, as oceasion may require, by elerating or depressing the valre so as to increase or diminish the area between it and its seat, the rotation of the valve effeeting the desired change in its position.

Claim. - The eombination aud arrangement, substantially as deseribed, of the globe $A$ a, soeket $B$, tubular stem C cI D , ehamber $I \mathrm{I} h$, aud valve $\mathrm{F} G$, as and for the purpose set forth.

78,595.-H. L. Hotchkiss, New Haren, Conn., assignor to L. CaNdee and Conipany, same place. -Over-shoe.-June 2, 1868.-Over-shoes in which a portion of the upper is formed of cloth joined to a rubber foxing. The lower edge of the fabrie is proteeted, so as to obviate the fiaying thereof, by applying a narrow strip of nuruleanized rubber which lies partially on the foxing, with the remainder upon the fabrie at its lower edge. The proeess of valcanization wherely the shoe is eompleted, also secures this binding to the shoe and fabric.

Claim. -The applieation of the binding a to the shoe, and so as to proteet the edge of the fabric, in the manner and for the purpose substantially as specified.

88,596.-Gottlob Kaiser, New York, N. Y., assignor to himself and Vossiack and Steins, samo place.—Still for Spirits.-June 2, 1868.—The dephlegmator reecives the rapors from the reetifier, and delivers them, free from refuse, to the condenser, and consists in a horizontal worm pipe, placed in a ressel filled with water of a certain temperature. The lowest points of the worm are provided with return pipes leading to the different eompartments in the reetifying column. The less refined spirits are returned, to lower the more refined, aud the finsel oil is returned to higher eompartments. The mash heater is provided with perforated steam pipes, whereby the mash is stirred and mixed and prerented from adhering to the sides and bottom.

Claim.-1. The within-deseribed eombination of two stills, with the mash heater, and reetifier, and column, and defceator, and a eondenser, connected and arranged for joint operation, substantially as and for the purposes herein set forth.
2. In eomection with the above, introducing the mash into the mash heater gradualiy or by small increments, so as to maintain a uniform or rearly uniform temperature in the heating vessel, spbstantially as and for the purposo herein speeified.
3. In a masl-leating vessel, B , constructed and arrauged substantially as herein speeified, the within deseribed provision for agitating the contents, by the injection of steam into the same, in the manner and with the adrantages herein set forth.
4. Cooling the dephlegmator with water from the condenser by meaus of eonncetions and cocks, arranged as shown, so that the eold water is ceonomized, and the cooling of the dephlegmator is gractual and uniform, all as and for the purposes hercin set forth.

78,597.-Michael Laumenbunge, Two Rocks, Cal.-Shoe for Separators.-June 2, 1868. -The sieres are placed at an inclination to eaeh other and aro connceted by rods to a horizontal driring shaft by which the sieves are driven to and fro in ways. Boneath the shaft is a horizontal serew which conveys the tailings to the elerator.

Claim.-The eombination of the serem I with the two inelined sieres C and $\mathrm{C}^{\prime}$, ribrating in altermation, substantially in the manner and for the purposes hereiu described.

73,59..-John Lee, Massillon, Ohin.-Gate.Juno 2, 1868; antedated May 27, 1868.-By raising either of the laterally projecting liand levers the hinged fulermm is eaused to hear (lown upon the top rail, and the eatch being simultaneously retracted, the gate is thrown into a rertical position, opening the roadmay. By the depression of the lever the gate is thrown down and loeked.

Claim.-1. The blocks or revolving finlera $d^{\prime} d^{\prime}$, and hinged fulerum $b$, attaelied to top rail $B$ of gato, and the hand lerers $d d$, when nsed in combination with the same, construeted and operating as doseribed, and for the purposes set forth.
2. The sliding lateh $F$ and inelined plane $l$, and rope a, for locking and moeklng the gato, coustrueted as described, and operating as set forth.
3. The weight box attached to rail $B$, and operatinc in slot $f$, on pirot bolt $c$, coustrueted as doscribed, and operating as set forth,
4. The sliding pirot and guide blocks $i$, for kecping the gate in a vertieal line while being operated, construeted as deseribed, and for the purposes set forth.
5. The levers $a^{\prime} a^{\prime}$, with slots $m$, and coneate or conrex ends, and convex or eoneare in post $A$, to eorrespond, eonstrueted and operating as described, and for the purposes set forth.

78,599.-Thomas Maitland, Williamsport, Pa. -Tooth Brush. June 2, 1868. -The hollow rubber liead is prorided with tecth or projeetions whieh, being of the same material, form the brush for tho teeth. The tenon on the eud of the handle is fittad into the hollow head.

Claim.-The hollow head B and its bristles, made of India-rubber, and eombined with the handle $A$. having a tenon on its cud, all constructed and used substantially as specified.

195,600.-Robent J. Malcola, Cincinnati, Ohio.-Apparatus for Generating Gas.-June 2, 1868.-Tho eylinder is divided into three departments. Fluid being ponred into the uppermost department runs throrgh one of the valve-guarded pipes into the lowest one, foreing the acenmulated gas into the middle department and thence ont through a condueting pipe, for use. Whon the fluid has eseaped from the uppermost department the apparatus is rerolved so as to rererse the position of the upper and lower ehambors.

Claim. - 1. Carburetting air by reversing the vessels or chanbers $x$ and $z$, substantially as + de seribed.
2. The combination of vessels or chambers $x$ and $z$, so that as the eompound vessel is revolved or roversed, air is drawn in ank forced out alternately, as deseribed.
3. The valres $f f^{\prime}, g g^{\prime}, h h^{\prime}, i i^{\prime}$, in eombination with their respeetivo pipes, when used as set forth.
4. The floats $d d^{\prime}$, and cross bar $\mathrm{C}^{\prime}$, of its equivalent, as specified.
5. The enmbination of the eylinder $A$, frame $B$, and floats $d d^{\prime}$, when operating as and for the purpose speeified.

易, 601.-Isaac Marsit, Jr., Milton, Pa.-Composition Tile or Slab for Floors, cec.-Junc 2, 1868.The supporting frame is made to constitute a part of the tile or slab, in order to obviate the bending or Variation in shape to which a resinous composition tile or slab has a tendency.

Claim.-A composition tile or slab for pavements, \& c., consisting of the composition surrounding and supported or strengthened by an interior platform ar framerrork, substantially as deseribed.
\%8.602.-Clabuinn S. McMaman, Centerville, Ind.-Pump.-June 2, 1868.- The lower valve is opened by the rod whieh extends downerard at the outside of the pump stock, passes throngh an elongated aperture in the stoek and thence npward to the valve. The object is to obriate the freezing of water in the pump. The piston is tapered, and its leather eovering seeured by a band, the objeet being to dispense with the employment of taeks and such other means of sceuring the leather covering as in jure the inside of the pump by frictional contact therewith.

Claim.-The piston $P$, in combination with valves C and $d$, when the latter are provided with hoisting appendages, as deseribed, and the whole arranged and operating substantially as and for the purpose sel forth.

198,603.-SamuEl NORRIS, Springfield, Mass., and Whehelm Mauser, and Paul Mauser, Oberndorf, Wurtemburg, assignors to Samuel Norris. Breech Loading Fire Arm.-June 2, 1868.-The breceli bloek has a catch or projection extending from its surface, and is turned upon its axis to close the breech. In opening the breech the eateh is turned into line with a longitudinal aperture. The firing pin passes through the cylindrieal block and is driven forward by a spring which is held by a catel and released by means of an ordinary trigger.

Claim.-1. The combination of a main spring $k$, formed substantially as herein deseribed, with the handle of the brecel block C, and arranged to propel the firing pin or other striking device of a breech loading fire arm, substantially as and for the purpose herein set forth.
2. Tho sliding bloek C, handle $j$, spring $k$, and catch $m$, of a breceh-loading gun, constructed, combined, and operating in sucli manner that the piece is cocked by turning the said handle, substantially as herein set forth.
3. Securing the breech block $C$ by means of the recess $k^{3}$ and catch $m$, substantially as and for the purpose herein sct forth.

78,634.-JOHN K. O'NEIL, Kingston, N. Y.Weighing Scoop.-June 2, 1868.-A eatch holds the balance in position so that the two constitute a handle of suitable shape and sizo. When anything is to be weighed in the scoop the balance is tumed np with the bail; the indexes on the balanco determining the weight of the article.

Claim.-1. The hollow handle B to the scoop, for the purpose of receiring the balance $D$, substantially as herein set forth.
2. Securing the balance to the handle when not in use for weighing, substantially as specified.
3. So shaping the balance that it will form a counterpart to the handle, and compose part of it when brought down thereto, substantially as described.
4. The arrangement of the notches $c$, or their equivalent, apon the seoop, in relation to the bail and balance, substantially as and for the purpose set forth.
5. Attaching the balance to the scoop bail by the extension of the balance spring itself, as herein specified.
6. The combination and arrangement of the weigling rack $t$, swivel shaft $r$, pin $s$, and the balance spring, substantially as and for the purpose herein set forth.
7. The elastie washer $n$ around the index pirot, and pressing upon the index, substantially as and for the purpose herein specified.
8. The combination of the adjustable dial and adjustable index, to be used together, for making double or suecessire adjustments, as specified.

78,605.-JaCon PFAU, Cincinnati, Olio.-Man, ufacturing Fruit Cans.-June 2, 1868.-An edee is first turned on the sheet of tin and a semi-cylindrical shape is then imparted to the sheet by dies. The semi-eylinder is then placed in a drop press, by which the tin is forced into a die so as to produce a shoulder or ledge which projects outwardly from the eylinder. The eylinder is placed within a drop press Which forms the crease aromnd its open mouth.

Claim.-1. The mode of manufacture of a creased and open mouthed fruit can body in one piece, substantially as described.
2. An open mouthed and ereased fruit can, whose body and the shoulder for recciving the wax aro formed of one piece, in the manner set forth.

78, $6019 .-E n o c i l$ Piper, Camden, Me.-Refrige-rator.-Jume 2, 1868. -The upper part of the receptar ele for the freezing mixture serves as a reeciving pan to guide the mixture into tho lower part. Alticles to be frozen are placed upon the shelves, which are packed in the smaller chamber. Designed as an improvement upon his patent of August 5, 1862.

Claim.-l. A refrigeratory apparatus, one or more of the inner walls of which are deep, narrow vessels of thin metal, to receive the freezing mixture, splo stantially as described.
2. The employment, in a refrigeratory apparatus, of one or more receptacles B D, for the freezing mixture, constructed of thin metal, in the form and proportions substantially as shown and described, to serve as partitions between the sides, as constructed.
3. The combination of shelves $F N$, open at the sides and top, and having a bar across the top, substantially as described, with a refrigeratory chamber, C, formed substantially as deseribed.
ry, 6107.-Anson H. Platt, Philadelphia, Pa.Lamp Burner.-June 2, 1868.-Two distinet wieks, of equal and miform width and thickness, are inscrted between the tubes, so that while the circular space at the top of the tubes is completely filled by the wicks, triangular spaces are formed below.

Claim.-The combination and arrangement of the concentric wick tubes or plates 23 , with open spaces $b b$ therein, the morable wick regulator 4 , perforated plate $k$, and apron $a$, substantially as and far the purposes herein specified.

198,608.-JOHN RICHARDS, Cineinnati, Ohio.Hanger for Shafting.-June 2, 1868. -The box, mounted on the hanger, vibrates in a horizontal plane and vertically in the line of the shaft, and is also eapable of vertical and lateral adjustment independently of the lianger frame.

Claim.-1. The stem C, formed to receive the lugs $d$, substantially as shown.
2. The combination of the adjusting screws $h h$ and eye bolt E , when used sulustantially as herein shown and for the purposes specified.
3. The eylindrical screw piece 0 , for adjusting the box, when formed to receive the bolt $\mathbf{E}$, in the man ner and for the purposes described.
4. The screws $h \hbar$, in combination with the stem piece $C$, for adjusting the box $S$, as herein shown, and for the purposes specified.
5. The stem piece C, screw piece o, eye bolt E, and serews $h$, combined and operating substantially in the manner and for the purposes specificd.
g8, 603.-Benjanin Robrison, Thomaston, Me, -Carriage Thill.-Junc 2, 1868.-The bolt which conneets the forks at the end of the thill is rigidly attached to the thill during the process of manufacture. The bolt is prevented from rattling in its bearing, and the thills are sustained when the horse is with lrawn therefrom.

Claim.-The arrangement of tho eap e upon the projection $a$, the said cap being secured by bolts I and 2 , in conjunction with the rubber picce $f$, the rigid bolt of the shaft, the sides 3 of the forked end of the shaft, the projection $h$, and either with the clastic strip, for the two purposes of rendering the shaft holker adjustable and the shaft self-supporting, as deseribed.
\%8,610.-Max Rosentifal, Philadelphia, Pa.Composition for Preparing Papen for Transferming

Stamps and other Printed Matter.-June 2, 1868. A mixture of starch, washing soap, roek candy, and glycerine is applied to ono side of unsized paper and allowed to dry; it is then coated with another misture of gum riabic and rock candy.

Claim.-A chemical componnd, composed of the ingredients, mixed in the proportions and quantities, and applied to unsized paper, as herein described, and for the purpose set forth.
g8,611.-Cirus W. Saladee, Newark, Ohio, and John S. Hale, Pittsburg, Pa.-Hoe.-June 2 , 1868. - The lips are formed by making incisions in the hoe blade and then turning up the metal in the manner shown. The brace is formed of scparate cast or stamped metal and riveted to the blade.

Claim.-The lips $w, x$, and $y$, when formed substantially as described, as part of the hoo blade, in combination with the braco 13 , substantially as and for the purposes set forth.
gS,612.-CyRUS W. Saladee, Newark, Ohio, and John S. Hall, Pittsburg, Pa.-Grater and Slicer.-June 2, 1868.-The table may liave either a grater or a slicing hlade secnred to its upper surface. The fruit is placed in the holder above the table and pressed downward while the crank is turned. The hollow pluge is inserted in the holder when a small firuit or vegetable is to be acted mpon.

Claim.-1. The fiame $\Lambda$, table $B$, and crank $D$, substantially as deseribed, in combination with the grater G, substantially as and for the purposes set forth.
2. The frame $A$, table $B$, and crank $D$, substantially as described, in combination with the slicer S , substantially as and for the purposes set forth.
3. Tho hollow pluge e, in combination with the holder $E$, in the manner and for the purpose substantially as shown and described.
gS,613.-Jacob Sheleer, Wilmington, DelComposition for Filling the Pores of Wood for I"arm. isting.-June 2, 1868.-Liusced oil, Japan rarnish. turpentine, sugar of lead, and arrowroot.

Claim.-The eombination of the within-named ingredients, when mixed in the sereral quantities and proportions as herein described, and for tho purpose set forth.

98,614.-Bryan Sumth, Falkland, N. C.-Cot-ton-seed Planter.-Junc 2, 1868.- The eylinder is rotated by the contact of its arms with the earth. As the eylinder revolves the pins pass throngh slots in the hopper and carry the cotton seed to the ground. The jolow prepares the oarth to receire the seed, aud the corerers smooth the earth and corer the sced.
Claim.-1. The eylinder B, constructed with arms C and pins E , substantially as and for the purposes set forth.
2. In combination with eylinder B , tho coverer K, constructed and operating substantially as specified.
3. A cotton planter, having eylinder B, coverer $K$, and plow $G$, constructed and operating substantially as and for the purposes described.

78,615.-John Suear and Jomn A. Mull, Carbondale, Ill-Pruning Shears and Knife.-June 2, 1868. -The longer cutting blade has two cutting edges, the concare edge boing intended for use as a knife, and the forward end of said blade projects beyond the end of the other blade so as to be used as a chisel. The two-part clasp is secured to the handle and lias a socket to receive the end of a pole.

Claim.-1. The shears, consisting of the donblecurved blade C , the blado I , with the projecting thrust cutting edge or chisel G , and the curved edge D, arranged as described.
2. In combination with the pruning shears herein described, the clasp, Figs. 3 and 4, constructed and operating substantially as specified.

78,616. - Albert T. Stearns. Dorchester, Mass.-Cutter Mead for Planing Machine.-June 2, 1868. -The two sets of cutters on each side of each center or main cutter are confined by a single bolt, through which they projectlike bolt keys. Each cutter or set of entters is supported laterally direetly
against a chcek or checks on the stoek, and the main cutter is placed in a plane of attaehment on the head bevond the plane of attachment of the side cutters.

Claim.-1. The combination of the slotted serew bolt with the cutter head and side cutters, construeted and arranged substantially as set forth.
2. The cutter head, construeted with the side cutters, arranged relatirely to the center cutters, substantially in the manner and for tho purpose set forth.

78,617.-William Stine, Elmore, Ohio.-Eaves Trough. -June 2, 1868. - The cross-bar is made fast to the trongh by the wire, which is secured to the bar along its upper edge, bent around the trough and bent or twisted together at the ends.

Claim.-1. The construetion and arrangement of the bars $e$ and $f$, and cross-bar $a$, for holding an caves trough, substantially as described.
2. In combination with the above, the wire $b b$, as and for the purpose set forth.

75,618.-Daniel J. Stone, Warwick, R. I.Mop Wringer.-June 2, 1868.-The ent of the mop is fastened to an apron which passes out between the rolls with the mop and thence passes upward around the back roller and under the plate which acts as a floor scraper, said apron beines attached to a pulley eord which is attached to the slide in front.

Claim.-1. The combination of the rolls, apron, and rod for operating the same, when arranged as herein set forth, and for the purpose specified.

2 . The combination of the rolls C $\Psi$ and plates $x$, as herein set forth, and for the purpose specified.

98,619.-L. C. Stuart, New York, N. Y.-Electro-Magnetic Engine.-June 2, 1868.-The seeondary current induced by withdrawing the electric current from one set of magnets is ntilized by directing it into the current supplying the other set of magnets. 'Thecoils of the magnets are supplied with the electric emrent throngh the medium of the disks whose faces rm in contact with the conductors. ench of the disks being made of threo distinct, insulated parts.

Claim.-1. In the employment of a series of rotary magnets, arranged in pairs, and so commected that tho magnetization of one set of magnets is effected before the demagnetization of the other, substautially as and for the purpose as described, in combination with a series of stationary magnets, when ar. ranged and operating in the manner substantially as bereinbefore described, for the purpose set forth.
2. Alternately cnergizing and demagnetizing tho elcetro-magnets, without breaking the connection between the poles of the battery, in the manner hereinbefore described.
3. Conveying the inducer or secondary current firom the magnets as thoy are demagnetized, along with the current rumning to supnly another set of magnets, substantially in the manner herein deseribed, for the purpose set forth.
4. The employment of a series of adjustable conductor's, substantially as described, whereby tho speed and draught of the engine may be gorerned at pleasure, as hereinbefore set forth.
5. The combination of the disks $a$ and $b$, and the conduetors $e, f, g$, and $h$, when arranged and operating substantially as described.

195,620.-Simuel Swan. New York, N. Y.Bench Mook for Carpenter's Beneh.-June 2, 1868.The spring raises the free end of the tongue to the extent permitted by the position of the screw bolt in relation to the lower threaded socket in which it is held.

Claim.-The bed plate E, constructed substantinlly as described, and fitted with a hinged tonguo. actuated by a spring, as set forth.

78,621.-Honer Tuller, Ash Grove, Ill.-Bee Hive.-June 2, 1868. -The bees have access to tho hones boxes throngh the slatted bottoms of said boxes, which rest upon the slatted bottom of the hire.

Clxim.-1. The box or hive $A$, constrneted substantially as deseribed, when used in combination with honcy boxes B , as and for the pmpose specified.
2. The honey boxes $B$, haring the top side made of
glass, and a series of slats at the bottom and one end, hinged in the manner substautially as and for the purpose set forth.

198,62:.-Izane Van Kersen, Kalamazoo, Mich. -Mode of Constructing Loose Prairie Fences.June 2, 1868.-The intention is to conneet together ten or twenty sectious or lengths of fenee and draw them to the place where the fence is to be situated.
Claim.-Construeting a fence with wheels and axles permancutly attached to one end of each panel, While the other end is eonneeted by hooks aud eyes, and the pancls supported by braees D D, the whole constructed, arranged, and operated substantially as and for the purpose set forth.
g8,623.-Smith D. Wackman, Auburn, N. Y. -Machine for Grinding the Cutters of Mowing Ma-chines.-June 2, 1868.-The cutters, while being sharpened, are held in a clamp frame suspended from overhauging arms in sueh a mauner that the cutters can be presented to the grindstone at any desired angle.

Claim.-1. The combination, substantially as set forth, with a griadstonc, of an oseillating adjustable clamping frame, suspended from overhangirg arms, for the purposes set forth.
2. The combination, substantially as set forth, with the frame A, of the vertical detachable turning posts $G$, the overhanging slotted braekets II, the journals, the striveling suspension rods, and the clamp bar, for the purposes speeified.
3. The combiuation, sulbstantially as set forth, of a supporting frame, a bed plate turning on a pivot on said frame, a grindstone mounted on and turning with said bed plate, an adjustable overhead supporiting frame, and a suspended oseillating clamping frame, for the purposes specified.

198,624.-Awsbert H. Wagner, Staunton, Va. -Grinding Mill.-Juue 2, 1868.-The spider and serew rod ehange the position of the rollers on the incliued planes to raise or lower the bed stove and thus adjust it to the upper stoue.

Claim.-The spider $V$, the rollers $U W$, the inclines $\mathbf{X} \mathbf{X}$, the rod Y , and ut $a$, when arranged and operating iu the manner and for the purposes specified.

78,625.-Alvah Walker, Oswego, N. Y.Water Elevator.-June 2, 1868.-A person approaching the well takes hold of the ring attaehed to the eud of the elevatiug rope, whieh he draws as he walks, thus raising the bueket of water to the top of the well by the time he reaehes it.
Claim.-The curb C, pulley G, pulley or pulleys II, and eord F , arranged horizontally, with the fastening $I$, all eombined and arranged substautially as and for the purposes described and shown.

98,626.- William Walton, East Palestine, Ohio.-Cultivator.-June 2, 1868. - Desigued for adapting the hoes to various widths of furrow and preventing eontaet between the handles and the plants.

Claim.-Attaching the handles D directly to the wings $\mathbb{B}$, and providing an adjustable brace iu the curved bars H, in the manner and for the purpose substantially as herein set forth.
gS, 62\%.-Herman C. Wenie, Philadelphia, Pa. -Counter Shafting.-June 2, $1868 .-A$ shifting meehanism for qecelerating the baek travel of the slide rest of a serew-eutting or other slide lathe.
claim.-1. The parallel eounter-shafting B B', sliding spur wheel H, fixed pinion I, and the loose cone palley E , when eombined and arranged substantially as shown and deseribed.
2. The parallel eounter-shafting $B B^{\prime}$, fixed pulley G, loose pulley F, sliding feather $a$, collar $b$, shifting lever K, and the loose eone pulley E , when combined and arranged substantially as shown and described.
3. The parallel eounter-shafting $B B^{\prime}$, loose pulley F, fixed pulley $G$, sliding feather $a$, loosc eone pulley $\mathbf{E}$, feather $c$, sliding gear H, and the pinion I, when combined and arranged substantially as shown and described.
4. The main shafting A, parallel counter-shafting
$B B^{\prime}$, pulley $C$, pulley $D$, loose cone pulley E , feather $a$, loose pulley $F$, and the fixed pulley $G$, when eombined and arranged as herein shown and described.
g8,628.-George M. White and Charles S. Meeker, New Haven, Conn.-Curtain Fixture.-June 2, 1868.-Upon raising the curtain by drawing down the cord, the lever is drawn into a depressed position in which it allows the cord to pass freely through it.

Claim.-The lever K, constructed so as to receive the cord, and permit its free passage therethrough while in a depressed position, or hold the eord, as the case may be, substantially as herein sct forth.
g8,629.-William Wickersham, Boston, Mass. -Electro-Magnetic Engine. - June 2, 1868.-Magnetic power is applied through the medium of chains mounted upon rotating wheels and shafts and made up of magnetic and non-magnetie links, the motion of said elhains being effected by the attractive force of helices arranged as stated in the claims.

Olaim.-1. In electro-magnctic engines, the arrangement of the magnetic bars in an endless ehain, having alternate magnetic bars and links of noumagnetic metal, the chain being so arranged in the engine that all the magnetic bars ean pass suecessively through the same helix or columu of heliees, substantially as described, and for the purpose set forth.
2. In electro-magnetie engines, the construction of two ehain gears on parallel shafts, of suitable form and distance apart to reeeive the elcetro-magnetic ehain, all arranged in such manner that the gears and ehain can revolve together, substantially as deseribed.
3. In electro-magnetic engiues, the arrangement of two or any desirable number of chain gears on the same shaft, with the eorresponding number of elec-tro-magnetic chains, all working coneurrently together and communieating their power to the same shafts, sulsstantially as deseribed and for the purpose set forth.
4. In electro-magnetic engines, out of a thin rib-bon-shaped strip of metal, the formation of two or more helices, as described, and so arranging them in the engine, in columns or otherwise, that each shall reeeire a different series of magnetie bars through it, and so further arrangiug them that when the eireuit is closed through one helix, it shall be elosed through all of the series thus formed of said strip, substantially as described.
5. The eircuit erlinder, with its spiral eonduetors so formed and in such connection with the heliees, that it shall continue the same relation between the closed eireuits and the position of the magnetie bar, or as near as may be, as it advances through the column of helices.
6. Sueh disposition of these spiral eonduetors around said cirenit eylinder, tliat one of them will perform the same funetion for each magnetic bar as it enters a eolumn of helices, or for all the magnetic bars of a series which enter a series of said columns at the same time, substantially as deseribed and for the purpose set forth.
7. Such an arrangement of the spiral eonduetors $e e e$, on the sides of the eylinder, in eombination with its movable arrangement on its shaft, as will elose the eircuits in sueh manner in its middle position that there will be no tondeney of the magnetic bars to more in either direction, and as will open the eircuits in sueh manner in its upper and lower positions as will give motion to the magnetie bars, but in direrse direetions, the upper position in one direction, and the lower position in the opposite direction, substantially as described and for the purpose set forth.
8. In eombination with the crlinder, the deviee, consisting of the sliding bar $o$ and the spring $q$. for moving the circuit eylinder to and holding it in any position needful to stop the engine or rumning it in cither direction, as deseribed.
9. Making eaeh alternate helix, of those formed of the same strip of metal, eoil around in a diverse direetion from the others, in sueh manner that when an electrie current passing through a line of heliees, so formed of the same strip of metal, produecs a north polarity ip one end of a magnetic bar, plaeed in any
wne of said heliecs, a sonth polarity will be produced in the same end of a magnetic bar placed in either of the adjoining helices of the same line, the electric current flowing in the same direction through all the helices in the same column, substantially as and for the purpose deseribed.
10. Snch au arrangement of the eolumns of helices on the opposite sides of the ougine that through any two columus, one on the back and the other on the front of the engine, through which the same clectro-magnetic chain passes, the electric current shall flow in diversc directions, giving north polarity to the upper end of a magnetie bar in one, while it gives south polarity to the upper end of the magnetic bars in the other. and vice versa, all substantially as described and for the parpose set forth.

7S, 630.-WILLiAM TICKERSHAM, Boston, Mass. Railway Rail Chair.-Juuc 2, 1868. -The "serew eylinders" clamp the flanges of the rails to the chair, aud their upper ends constitute spiral inclines which abnt against corresponding surfaces on the chair, so that the partial rotation of said eylinders causes them to more downward and firmly clamp the rails to the chair as often as the readjustment of the clamp is uecessitated by the wear of the parts.

Claim.-1. In a railway rail chair, the screw eylin ders a a, when constructed to work or operate auto matieally, substantially for the purpose set forth.
2. In combination with the screw eylinders, the springs $d d$, as described and for the purpose set forth.
3. The construction of the screw crlinders $a^{\prime} a^{\prime}$, with the spaces $f$ and wedge $g$, in combination with the chair, substantially as described and for the purpose set forth.
4. In combination with the screw eylinders, the metallic strips $i i$, as described and for the purpose set forth.

78,631.-Jesse Wilknson, Urbana, Ml., assignor to Horace Balahtid Wilkinson, same place. -Herding and Seeuring Cattle.-Junc 2, 1868. - The halters of the cattle are attached to a sheare whieh runs upon a taut rope, so that they may feed or graze within limits determined by adjustable stops upon said rope.

Claim. - The combination of the mindlass for stretchine the rope D, the said rope, the post C, and trusses $B$ B resting upon the ground, to rether with the traversing block and pulley E , and adjustable stops $G$, substantially as and for the purpose set forth.

78,632.-CuARLES A. WINN, Lookharen, Il.Sriek Machine.-June 2, 1868. -The steam-cngine forms part of the machine and supplies power to operate the blades or arms which temper the clar in the pug mill; and it also forms a means for introducing steain, heat, and hotwater to the mill, in furtherance of the tempering and reducine process.

Claint.-1. A complete and portable brick machine, composed of the steam boiler A, eylinder C, clay mill I, constructed as deseribed, combined and arraned in one portable apparatus in the mauner and for the purpose liercin set forth.
2. The formation of the aunular chamber $e$ of the clay mill D , with the elevated chambers $g$ g, the spiral steam tube $G$, as connected with the boiler, and arranged in the annular chamber $E$, and the stationary perforated steam pipes II II, passing directly from the boiler through the clay mill, horizontally, all combined in the manuer and for the purpose hercin set forth and described.
g8,633.-Valemtine Wood, Richmond, Ind.Flood Fence.-June 2, 1868.-A fence to be located on creek bottoms and such places as are liable to overflow. 'The fonce jields to the water and is prostrated but not liable to be swept away.
Claim.-The fonce panel $A$, the lower bar $B$ of Which is piroted to posts $C$, and which is supported in an inclined position by braces D , when arranged in relation to the embankment E , to operate substantially as deseribed.

78,634.-Citarles D. Whightington, Fair Haven, and Benjamin P. Rider, Chelsea, Mass.Brick Machine.-Junc 2, 1868. -The arm on the apper shaft, actuated by a cam ledge, gives a partial
rotation to the fecding scrows and causes them to fill the molds whilo the mold wheel is in motion, and smooth the upper surface of the clay in the spaces hetween the blades in the bottom of the hopper. The molds being filled, the mold wheol makes onefourth of a revolution and comes to rest, whereupon a table is brought up against the under side of the mold wheel to sustain the pressure which is applied to the clay in the molds by the descendine followers The table desceuds with the pressed bricks upon it, thes being transforred therefrom to an off-bearing device by an oscillating board attached to swinging arms.

Claim.-l. The sccondary motion given to the screws hy the cam ledge II and the arm K, in addition to their primary motion for feeding down the clay into the forming tube br the gear wheels, for the purpose of smoothing the clay and finishing out the filling of the tube, substantially as described.
2. In combination with the mold wheel $P$ and pressing followers $9,10,11,12$, the rising and falling table $Y$, under the mold wheel, and the delivering apparatus $s, t, u, v$, when arranged and timed in the ir motions and periods of rest, to operate together, substantially as deseribed.

78, 635.-Arcalous Wrckoff, Elmira, N. Y.-Pavement.-June 2, 1868.-The saw dust or tan bark absorbs part of the conl tar which is spread upou the flooriag, and prerents the superimposed sand and grarel from working under the ends of the blocks.
Claim.-1. A parement, formed of blocks of wood of irregular forms and nniform length, resting upou a plank floor, and haring the intermediate spaces filled with a fibrous material and gravel or sand and coal tar, substantially as set forth.
2. The arrangement and method of forming foundations between the blocks of rooden pavements, by forming a base of saw dust, tan bark, or analogous fibrous matarial, and placing thercupon gravel or sand, to fill up such spaces, in the manner and for the purpose herciu described.
\%9,6:36.-Wilitam Mullaliy, Boston, Mass.Apparatus for Extinguishing Fire.-June © 1868. In casc of fire, the apparatus is inverted, whieh has the cffect of mixing dry aeid on the foraminous shelf With the water ahready charged with the opposite acid, thus producing and charging the water with carbonic acid mas, which, upon the opening of the cock, forcibly discharges the water from the ressel.
Cham.-1. An apparatus for extinguishing fires, composed of the ressel $A$, the foraminons shelf $e$ or its equivalent, and the escape cock $f$, the ressel $A$ being provided with a filling aperture, and the rhole being constructed, adjusted, and operating essentially in the manner and for the purpose as herein show and described.
2. The employment of the foraminous shelf, or its equivalent, as before set forth and explained.
\%9,63\%-Lewis J. Atwoon, Waterburt, Conn. assignor to himself and Holmes, Booth \& HayDens, same place.-Lamp Burner.-Jme 9, 1868.-The cone and chimney lodder are formed of one piece of metal, or permanently commectcd, and are hinged to the burner shell no that the elimmey holder and cone can he moved simultanconsly.

Claim.-1. A eone or deflector, with a circular range of springs to form the ehimney holder, in combination with a perforated burner shell, to which said deffector and chimney holder are hinged, sub)stantially as set forth.
2. A ring $n$, formed around the edge of the burner shell br the sheet metal turned orer, in the manner aud for the purposes set forth.

79,6i3S.-G. C. Avery, Waldron, Ind.-Plow and Plunter.-June 9, 1868. - The standarls are jointed to arms attached to rock shafts, which latter being partially rotated in a baekward direetion, raise the plows, secd hoxes, \&c., to the position in Whiem they are held when not in use.

Claim.-1. The combination of the rock shafts C $\mathrm{C}^{\prime}$, stundards $d$, and seed boxes $H 1 I$, arranged and operating substantially as deseribed.
2. The combination of the rake $g$, and seed box II, with the standard $d$, as set forth.

98,639.-Pierre Josepf Badoux, New York, N. Y.-Evaporator.-June 9, 1868.-Hollow boxes, situated one at either side of the partition, communicate with the interior of the shaft and are perforated to receive the ends of spiral pipes which reeeive the heating fluid from the hollow shaft at one side of the partition, and conduet it again into the shaft of the other side of said partition.

Claim.-The construction of the within-deseribed rotary evaporator, for evaporating all fluids at a low or high temperature, by means of the hollow spirals or serpentincs, with any number thereof, substantially as described and set forth.

78,640. - Anna E. Baldwin, Newark. N. J.Process of Treating Milk to obtain Useful Products. - June 9, 1868. -The cream is used as a substitute for animal marrow in making pomatum, ointments, \&c., the refuse being employed as soap grease. The curd from the milk is used for feeding or cheese making, and cordial or vinegar is made from the whey.

Claim.-The improved methods of obtaining produets from milk, sulbstantially ass and for the purposes herein described.

98,641.-Edmund Bennet, Nankin, Mich.Potato Digger.-June 9, 1868.-The vines and potatoes are taken up by the slatted scoop and foreed upward until they reach the curred teeth upon the upper cndless chain which tear off and separate the vines, while the potatoes drop under the teeth of the lower belt and are thereby conveyed to the shaker.
Claim.-1. The method of separating the vines from the potatoes, by the enrved teeth in the cndless cliain $K$, and endless belt L , and shield N , arranged substantially as described and for the purpose speeified.
2. The combination of the abore with the frame or box A, the wheels B, the axles C , the cog wheels D and O , the pinions $\mathrm{E}, \mathrm{H}$, and P , the shafts G and I, the shaker M, the wheels X, the slatted scoop J, the lever R , the cord or chain S , and the fulcrum T , when constructed substantially as and for the purpose described.

78,642.-M. G. Brigas, Boston, Mass.-Folding or Ironing Table.-June 9, 1868-When the table in an extended form is to employed as a "press board," the cross frame and supporting legs at one end are detached in order that the dress may be dramu over and extended about the leaf. The auxiliary leaf supports a flat iron, starch bowl, or other utensil.
Claim.-1. The apparatus or device abore described, consisting of the leares $A A^{\prime}$, twin cross frames or legs $c c^{\prime} d d^{\prime}$, and auxiliary leaf or shelf $g$, the legs being pivoted to each other and to the leaves, and provided with the stops $f$ or $f^{\prime}$, and the whole operating together in manner and for the purpose as herein shown and deseribox.
2. Applying one pair of cross frames or supports to the leaf by means of the bar $h$ and pin $j$, or its equivalent, essentially in manner and for the purpose as explained.

78,643.-L. Chapli, Antwerp, N. Y.-Cheese Hoop.-June 9, 1868. - The slicet iron exterior is lined with tin, cither end of the derice answering for top or bottom.
claim. -The within-deseribed cheese hoop, composed of sheet iron and tin, and formed in tho manner specified.

198,644.-S. R. Chase, Boston, Mass.-Making Horseshoe Nails.-Jnne 9, 1868.-The nails are suecessively acted upon by dies, the first of which gives the nail its proper curve and the bevel at the point end, while the second acts to force the nail through a hole in the bed, thereby eutting off the superfluons metal at the point and rectifying defeets in the shape of the nail.
Claim.-In finishing nails, the proeess of curving their bodies and beveling their points, and afterwards foreing them through an open die to shear off superfluous metal, substantially as and for the purpose specified.

98, 645.-George R. Clark, New York, N. Y. -Hoisting Machine.-June 9, 1868. -The devicé may be nsed as an ordinary crank and windlass, but the whecls can be variously disposcd with referenee to each other to cnable the power to be increased in being transmitted from the crank to the windlass.

Olaim.-1. Primary wheels 32 and 33 , pinion wheels 16 and 15, in combination with revolving case C .
2. Revolving case C, crank D, and collar O, when constructed, arrauged, and operated substantially as horein set forth.

198,616.-George R. Clark, New York, N. Y. -Elevator.-June 9, 1868.-A revolving wheel is appliod under the plattorm or tablo and provided with anti-friction rollers above and bolow, the lower ones meshing with a screw thread lever whose operation is controlled by a lever and clutch, the entire power being transmitted by means of a crank shaft, wheel, and endless belt.

Olaim.-1. The combination and arrangement of the hollow and revolving table and worm, parallel guides, rollers, and their sup porting brackets, whed the whole is operated by means of pulleys and ennless belt, substantially as described.
2. The endless belt $t$, when the same is used in combination with the table or platform $p$, anti-friction rollers $b b$, and serew-thread arm $t^{\prime}$, when the whole is so constructed as to operate substantially as described, and for the purpose specified.
3. The combination of the lever $r$, the guide bar $R$, and the clutches $q$ and $q^{\prime}$, the stop lever $H$, and the stop pin $w$, trhen the same are uscd and operated in the manner substantially as described.

78,647.-John C. Cline, Philađ̄elphia, Pa., assignor to himsclf and Menry C. King, same place. -Bedstead.-June 9, 1868.-The slots in the slats, and the journaled head and foot bars constitute a vielding attachment for the slats and allow the full play of the springs under super-imposed weight.

Claim. -The bed bottom, composed of the slats $e$ attached at head and foot to the bars $e$ and $f$ respectively, said bars bcing fiee to turn on end bearings or journals, in combination with springs $k$ and spring bar $h$, these scveral parts being constructed and ar'ranged and operating substantially as shown and described.

78,648.-I. Fremont Colby, Washington, D. C., assignor to himself and Daviel C. Colbr, same place.-Coffee Mill.-June 9, 1868.-The supply reservoir contains the coffee to be ground, the smaller chamber constitutes a hopper, and the chamber below reccives the ground coffee.

Claim.-Providing the coffee mill with a supply reserroir, B , in combination with the smaller chamber $\mathbf{C}$, and chamber E , all arranged for the purposes specified and set forth.
198,649.-Isanc Cole, Brooklyn, N. Y.-Fastening for Gloves.-Jane 9, 1868.-Two buttons are conneeted by a chrain which is fastened by one end to one of the buttons, and rove through the other button, the free end of the chain being provided with a knob which prevents it from becoming detached.
Claim. - The glore fastening, consisting of buttons $a$ and $b$ and chain $d$, the head of one button being hollow or partly hollow, and within which is placed eccentrically arertical post, $e$, and having on its periphery openings $h k$, and a contracted slot $f$, leading into the hollow head, whereby the chain enters through one opening, then around the ececntric post and out through the other opening, both in fas. tening and unfastening the glove, substantially as described.

195,659.-Lewis Cosler, Yellow Springs, Ohio. -Thresher for Grain, Clover, Flax, dec.-June 9, 1868. - The conveying aprons are tightencd and slackened by the adjustable arms. The extension sieve eatches the grain or seed which may be blown beyond the shoe by the fan. The inelined throat direets the grain to the shoe. The eleaned seal and the refuse matter are respectively discharged by the two horizontal convering rollers.
Claim.-1. The adjustable arms M, as hercin set forth.
2. The extension sieve $U$, for the purpose set forth. 3. The construetion of the inclined-shaped throat L , when located at the top of the apron K , as herein deseribed and for the purposes set forth.
4. The arrangement of the two converers $R$ and $S$, when located and operating with the sieve $T$, as described and set forth.

78,651.-Jons O. Couch, Middlefield, Conn.Clothes Pin.—June 9, 1868.-The rubber band eauses the arms to spring together, prevents them from passing each other by keeping them approximately in line, and prevents the pin from being thrust down too fir upon the elothes line.

Claim. - The employment of a rubber or clastic compound in combination with a metallic elothes pin, made as herein described, and adapted to opcrate therewith, as and for the purposes herein set forth.

7S,652.-JOIN W. Craig, Knoxvillo, Ill.Brace for Bit.-Junc 9, 1868. - When the spring catch is raised the lever is thrown outward by the spring and acts with a short purchase to raise the bit and thus liberate it from its socket.

Claim. - The deriee for holding bits in brnees, consisting of the piroted spring lever C, formed with the toe $b$, which engages with the bit, the free end of said lever adapted to eatch under tho spring cateh $D$, secured upon the end of the brace, and provided mith a round hole for the passage of the bit, all constructed and arranged to operate as herein shown and deseribed.

7S,653.-Patrick Donoughe, Loretto, Pa.Mode of Attaching Mandles to Cross-eut Saws. June 9, 1868; antedated Maj 19, 1868.-The shank can be raised or lowered in the opening of the handle so as to adapt the two parts to suit saws of different width. The washer allows the handle to turn readily when it is being seeured on the saw.

Claim. - The arrangement of the handle $a$, ferrule $b$, washer $c$, rod $d$, and nut $e$, the whole being constructed, arranged, and operating substantially as herein described, and for the purpose set forth.

78,654.-JOHN C. DURBORROW, Ellicott's City, Md.-Harvester Irake.-June 9, 1868. - The inclined jointed driving shaft passes through the fixed gear wheel and the ineline of the standard, and has a short shafl attached to its end at right anglos to its uxis.

Claim. -The inelined shaft C , jointed at $G$, and provided with the fixed gear wheel $B$, in combination With the revolving gear wheel E , and inclined rake and reel arms, all construeted and operated in the manner and for the purpose set forth.

78,6.55.-H. G. Eastanan, Poughkeepsic, N. Y. - Penholder. - June 9, 1868. - Assists the learner to acquirc a correct style of penmanship. The ring fits upon the fore-finger near its junction with the hand, and the thumb and middle finger rest upon the supports at the lower end of the penholder. The "form," in conjunction with the abore-mentioned parts, is made to keep the hand in the desired positioll.
Claim.-1. The combination of the egg-shaped hand sapport or "form" A with a penholder, by means of the swivel joint, or equivalent therefor, substantially as hereinbefore described.
2. In combination with a pewholder, tho ring $F$, as hereinbefore set forth.

198,656:-Jomn S. Everitt and Ossian Cook, Oshkosh, Wis.-Steam-Engine Oseillating Valve. June 9, 1868.-The opposite boles are respectively provided with inelined planes, which are slotted to receive adjusting bolts, and attached to arms that may slide upon the valre stem, the objeet being to reset the parts when frietional wear would otherwise render them imperfect in operation.

Claim.-1. The ralve boles S S of the valve II, construeted with inclines $n n$, slots $x x$, arranged relatively to the arms $m \mathrm{~m}$, and ralvo stem C , as a means of adjustment in compensating for wear.
2. The ralve case A A, when constructed as described, and arranged relatively to the oscillatingbalance valve $H$, as hercin set forth.

78,65\%.-Toin Filkins, Sandwich, Hl.- Mop Wringer.-June 9, 1868. -The mop is placed between the rollers, the treadle foreed down by the foot, and the crank turned by hand, a pail being set beneath to eatch the water expressed from the mop.

Claim.-The combination of the standards $\mathrm{C} C$, D D, rollers $\mathrm{P}^{\prime} \mathrm{R}$, springs $Z Z$, levers $J J$, having projections L, and treadle O, substantially as herein dezcribed.
g9,658. -W. G. Freeman, Richmond, Va. Petticoat Pipe for Locomotive.-June 9, 1868.-The smoke and gases passing out of the mouths of the tubes, strike against the cone, which causes them to converge toward the conter of its smaller opening, through which they pass and find exit through the petticoat pipe into the stack.

Claim. - The combination of the cone or converg. ing shect $E$ with a petticoat pipe, D, elosed at its lower end, when arranged and operating as described, for the purpose of equalizing the dranght through the tubes by converging the eseaping products of combustion toward the mouths or nozzles of tho exhaust pipes.

78,653.-GERHARD Fucus and Josepit Li゙tGART, Logansport, Ind.-Beer Cooler.-Juno 9, 1868. -A stream of water is forced upward through the rortical pipes, and cools the beer as it descends in contact with said pipes. 'The beer is received by the pan situated immediately under said pipes, and conducted thence into the tortuons pipe in the ieo box, from one end of whieh it is drawn off.

Claim.-The pan II and ice pan K, provided with a tortuous pipe, J, through which the beer is passed and coolod, substantially in the manner specified, and arranged under the pipes $B$ I 3 as herein deseribed, all operating for the purposes set forth.

78,660.-Ernst Gessner, Aue, Saxony.-Full. ing Mill.—June 9, 1868.- A spring or weight forees the tub up to the beaters with a yielding pressure, rendering the tub capable of adjusting itself to a larger or smaller quantity of goods. The beaters are arranged in pairs, cach pair being connected together by springs and neted upon by a common eceentric.

Claim.-1. The toothed segments $e$, gearing in pinions $e$, in combination with the beaters and tub or tubs of a fulling mill, substantially as and for the purpose set forth.
2. The springs $v$ or $f$ in eombination with the tub or tubs of a fulling mill, substantially as and for the purpose deseribed.
3. Tho springs $k$ and adjusting screms $k$ ', in combination with the eecentrics $L$ and beaters 13 of a fulling mill, substantially as and for the purposo set forth.

98, G61.-Amos W. Griffitir, Boston, Mass.Clothes Drier.-June 9, 1868.-By means of cords attnehed to the outer end of the sidc-pieces, and passed over pullers on the outer end of the fiame, the elothes-line containing the clothes may be drawn out of the window by a person standing inside the room. The clothes and line are drawn in again by means of the flexible side-picces.

Claim.-1. The supports B B, constrneted with a reeess aud openings, in combination with the flexible frame $D$ and the fastenings $d$, as and for the purpose set forth.
2. The flexible sliding frame D D E, as and for the purposo specified.
3. The flexihle side-picees $D \mathrm{D}$, in combination with the cord E and adjustable end-piece $\mathrm{D}^{\prime} \mathrm{D}^{\prime}$, as and for the purpose set forth.

76, 692.-REUbin S. Mall, Hamburg, Mich.Fruit Gatherer.-June 9, 1868. - The fluit is detaehed by means of the wire or rim, the latter affording attachment for the bag, which conduets the fruit to the ground.
Claim.-The combination and arrangennent of the semi-circular wires $C$, the outwardly projecting rim $B$, and the bag or conduetor, as herein reprosented.
g8,663.-Joserli T. Harcourt, Cincimati, Ohio.-Tackle Block.-June 9, 1868.- $\Delta \mathrm{n}$ improre-
ment in inside iron-strapped tacklo blocks, intended to effectually support the pin or axle without reducing the strength of the partitions.

Claim.-A two or more sheave tackle block, whose partitions, $C$, extend from side to side in one piece, and are formed with grooves, $\mathrm{G}^{\prime}$, in their sides for the reception of the inner, forkod straps $\mathrm{D}^{\prime}$, all as herein described, for the purpose specified.
g8,664.-William N. Harrison and Jonn J. Halrison, Hornby, N. X.-Corn Planter.-June 9, 1868. -The tubes are adapted to rise or fall with the surface of tho soil. The covering rollers are held to their work by the springs, but permitted to yield vertically to obstructions by leason of their attachment to the hinged arms. The scod colls of one'scries are further apart than those of the other series, and the partition or "slide" enables either to be brought into requisition.

Claim. -The slide tubes J J, attached to cross-bar $j$, the covering rollers $K \mathrm{~K}$, connected with hinged arms $m m$, and springs L L , and the double sets of seed holes $f f^{\prime}$, with shifting slide $i$, the whole arranged as described, and operating in the manner and for the purpose specified.

98, 665. Jacob D. HAYNTE, New Antioch, Ohio. -Corn Coverer.-June 9, 1868. -The two series of tines rake the large clods, grass, \&c., away from the furrows, the shares throw the loose earth upon the corn, the weighted roller pulverizes the remaining clods and produces a level surface, and, by the adjustment of the clevis, the shares may be made to penetrate the earth to a greater or less dcpth.

Claim.-1. The arrangement, substantially as described, of the two series of rearwardly diverging tines $\mathrm{F}^{\prime} \mathrm{F}^{\prime}$, adjustable shares $\mathrm{G} \mathrm{G}^{\prime}, g g^{\prime}, \mathrm{H}$, and roller I, as and for the purpose set forth.
2. In combination with the described elements $F$ $\mathrm{F}^{\prime}, \mathrm{G} \mathrm{G}^{\prime}, g g^{\prime}, \mathrm{M}$, and I of the preceding clause, the adjustable clevis L $l$, M $m$, for the object explained.

78,066.-Asafiel Hays, Guy's Mill, Pa.-Seed Planter.-June 9, 1868. -The droppers arc connceted to the slide, which is actuated by cams on the forward gear wheel, the lattcr being thrown into and out of gear by a lever.

Glaim.-1. The slide P and the droppers I I and $\boldsymbol{H} H$, when operated as described, for the purposes set forth.
2. The wholc seed planter, when constructed as described, for the purposes set forth.

78, 667 .-Rudolph Herr, Brooklyn, N. Y.Heels for Boots, de.-June 9, 1868.-I'he hollow heel is made of metal, or any suitable hard substanee, and combines and contains, in parts or in onc solid piece, the yoke or counter, the sole, and the heel proper.

Claim. - The combination of the above-deseribed joke, sole, spurs, tap hole, and heel, with its filling and cross-bar, as within described, and for the purposes set forth.

78,668.-Fleury Huot and Constant Baudouin, New York, N. Y.- Hat.-June 9. 1868; intedated May 22, 1868. -Imparts an cmbellishing luster to the surface.

Claim.- A bonnet, having metallie foil or leaf pressed upon its surface, for the purposes and as specifica.

78,669.- David Hutchison. Sam Francisco, Cal.-Plate for Artificicl Teeth.-June 9, 1868.-Designed to insure the retention of the plate in its proper position, and to avoid irritating the palate, especially when the tissues of the alveolar and palatine arches are of unequal hardness.

Claim. - A flexible cavity plate, hoving, in part or in whole, the palatine portion of the plate made of flexible material, D, in connection with a compound carity or serios of cavities, unitod, or otherwise, With a cavity on the center or palatine portion of the plate, and upon the internal or external (or both) borders of the alveolar ridge, substantially as and for the purpose specified.

78,670.--Timothy T. Tohnson, Granger, Ohio. - Farm Gate.-June 9, 1868.-Tho parallel links
cause the gato to rise, so as to avoid obstructions, while it is being opened by means of the shaft, lever, and connecting link.

Claim.-The links $B B^{\prime}$, gate $A$, links $F$, shaft $H$, and lever G, as arranged, in the manncr as and for the purposo set forth.

78, fig 1.-William C. Jones, Orangeville, Ohio. -Sheep-Shearing Table.-June 9, 1868. -The table is tilted, the sheop backed upon it, and the table then restored to its horizontal position. The sheep is held by straps and rests upon the curved block while under the operation of the shears. The springsupporting rests sustain the leaves in the several positions they are made to assume in turning the sheep.

Claim.-1. The tilting table B, with the folding leg M.
2. The spring-supporting rests $\mathrm{E} \mathbf{E}$, in connection With the notehes $J$, in the legs C C.
3. The bed B, provided with leaves A A, secured in position by tho hook $G$ and staple $H$.
4. The block D, in combination with the straps I and $T$ F, all operating in the manner described, and for the purposes set forth.

78,679.-Eli Kettu, Wabash, Ind., and Alfred A. Eflar, Pontiac, Ill.-Composition for Tanning. -June 9, 1868. - Either terra-japonica, gambier, cutch, or bark may constitute one ingredient, to be used in connection with lyc, common salt, and liquor aluminie compositur.

Claim.-The tanning composition and process, substantially as herein specified.

78,673.-Zeno Kellex, New Bedford, Mass.Bomb Lance for Killing Whales.-Juno 9, 1868.The head is charged with powder, and when the harpoon penetrates the fish, the bar which is pivoted obliquely in the head serves to release the springactuated hammer which explodes the cap.

Claim. - The hammer V, spring $h$, rod $j$, pin $i$, and bar $g$, in combination with head E , all arranged as and for the purpose set forth.
g8, 694.-Charles T. Mason, Sumter, S. C.Electric Fan for Lamps.-June 9, 1868. -Increasing the draught of air to an illuminating flame by means of a fan operated by electrisity as a prime motor.

Olaim.-1. The application of electricity, to cause the revolution of a fan for the production of a draught of air, substantially as and for the purpose described.
2. The combination of the eleetric coil $A$ and fan $F$, and their respectire equiralents, in manner substantially as and for the purposes described.

98,675.-J. Vaughn Merrick and Tilliam H. Merrick, Philadelphia, Pa.-Hoisting Apparatus. -Junc 9, 1868. -The weight is conneeted to the cam levers in such a manner that in the crent of the breaking of the hoisting rope the cage will be promptly arrested.

Claim.-The combination, with a hoisting cage, of a weight, arranged to move in a eoutrary direction to the said cage, when the said weight is attached to arresting cams, levers, or their equivalents, all substantially as and for the purpose herein set forth.
'99,676.-E. H. Merrill and II. E. Merrill, Akron, Ohio.-Apparatus for Mak̃ing Bottles of Clay.-June 9, 1868.-The bar and eceentric roller servo to lock the hinged sections of the mold when closed. A spiral grooved core is forced into the mold, and the bottom, consisting of a circular slab of clay, is then inserded in the large open end of the bottle. The disk is then slidden up until it covers the opening of the mold and the bottom of the bottle, agrainst which it is pressed and rotated, thereby uniting the bottom to the bottle.

Claim.-1. The combination of the bar G, adjusting stays $\alpha$, roller F , and bottlo mold, in the manner substantially as clescribed.
2. The disk $\mathrm{C}^{\prime}$, provided with curved or radial arms or groores $\mathrm{D}^{\prime}$, terminating within a short distance of the margin of the disk, leariug a rim around the entire edge, for the purpose set for'th.
gS,67\%. - Martiv Metcale, Grand Rapids, Mieh.-Machine for Grooving and Swaging Sheet

Metal.-June 9, 1868.-The function of this machine is to lock and finish a joint of pipe or other seam. The length of pipe being first prepared by havings its locks turned, is drawn into the machine by two rollers of the small frame, it being grooved as it passes in, and beaded and swaged in at its small end; in passing out of the machine the seam is turned down and finished.

Claim.-1. The peculiar arrangement and eonstruction of the small framo C C C C, with the rollers 12 , and the oscillating shaft $d$, Fig. 2 , substantially as and for the purpose specified.
2. The construetion and arrangement of the small frame C C C C, with the rollers 12, and the shaft $d$, in eonnection with the small lever $b$, slot $f$, nud stop pin $n$, substantially as and for the purpose described.
3. The combination of the parts constituting the small frame, with its shaft $d$, rollers 1 and 2 , eog wheels $1^{\prime} 2^{\prime} 3$, lever $b$, and thumb serew $h$, with the large frame A A , the stationary roller 4 , and swage rollers BB , and eccentric lerer D, substantially as and for the purposes specified.
g8,67S.-Anolph A. Meiendorff, New York, N. Y.--Distilling Apparatus.-Jme 9, 1868.-The objeets of this invention are to prevent loss of the alcololie contents of the mash, separate the spirits according to their degree of purity, and decompose the condensed liquid in the reetificator so as to eause it to give off any aleohol it may contrin.

Claim.-1. Arranging in one distilling apparatus two stills, and conneeting them by means of pipes, in sheh manner that the rapors of one ean be forced through the mash in the other, substuntially as herein shown and described, for the purpose of completely extracting the aleoholic contents of the mash, as set forth.
2. Arrancing, in combination with the double still A B, a testing apparatus, consisting of a tub, $f$, and worm $e$, and so operating that the strength of the mash can be asecritained direetly from the still, as set forth.
3. The vapor collector $G$, arranged between the still and reetificator If of a distilling apparatus, substantially as herein shown aad deseribed, for the purpose of condensing the weakest and inost impure contents of the vapor, as set forth.
4. The rectificator H, when provided with false bottoms $g$ and $h$, between which detaining deviees $l$ $l$ are arranged, and, when so arranged, that ull liquids condensed above the lower false bottom $g$ are, by means of pipe $j$ and $K$, or $j$ alone, separated from the low wines in the lower compartment of the rectificator, substantially as herein shown and deseribed.
5. The vessel L, containing deeomposing or flaroring ingredients, when arranged in combination and connection with the rectificator of a distilling apparatus, substanfially as lerein shown and described.
6. A distilling apparatus, eonsisting of two boilers A 13 of a vapor colleetor, $G$, reetificator II , column I, and fimal condenser $J$, and of a ressel, $L$, contrining decomposing or flaroring ingredients, all made and operating substontially as and for the purpose herein shown and deseribed.

78,679.-Henry M. Myras, Alleghany City, Pa. -Manufacture of Shovels.-Jinne 9, 1868; antedated June 5, 1868. - The blank is so formed that it may be drawn or "plated" out by passing' it backward and forward between suitable rolls, the drawing netion of which is always in a line parallel to the longitudinal plane of the blade and handle straps of the shovel.

Claim.-A blank, for the manufacture of shorel blades, made of steel or iron, of the form, and with the tang portion split, substantially as herein deseribed, and for the purpose set forth.

78,680.-Thomas Newman, New Orleans, La.Suiteh for City Reilroads. June 9, 1868.- The supplemental bars are desirned for use upon those eity roads that, beginning with one, rum into two traeks. It necessitates the use of differently construeted wheels upon the two sets of ears.

Claim.-The supplemental short bors B, in combination with an ordiuary switch, C , at the point at which a single track city railroad runs into two tracks, when construeted as shown and described, for the purpose set forth.

78,681.-William T. Nicholson, Providence R. I., assiguor to The Nicholson File Company, same place.-Machine for Cutting Files.-Jnne 9, 1808; antedated June 5, 1868.- The cutting edge of the tool is much longer than the cut whieh it is re quired to make, but the whole length of the eutting edge is made use of progressively during the process of cutting the blank from tip to heel.

Claim.- Tn a file-cutting machine, a "rolling bed," Whose longitudinal axis is set angularly with the line of motion of the earriage, or of the eutting ehisel if the former be statiounry and the latter movable, in combination with suell cutting ehisel, substantially as deseribed, for the purposes speeified.

78,682.- M. L. Nickels, Dunlapsville, Ind.Grain Drill.-June 9, 1868.-The reciprocating motion of the seed slide is derived from the ground wheel, the conncetion being made by the slotted arms and curved pitman.

Claim.-The arrangement of the slotted arms C C, pitman D , slides $\mathrm{F}^{\mathrm{F}} \mathrm{F}$, and plates $\mathrm{H} H$, with the frame $A$, and its hoppers I, when the several parts are constructed and operating substautially as and for the pmrposes set forth.
g9,693. - J. E. Nolan, Chicago, H1. - Shos Brush.-June 9, 1868. -The small brush is so applied that it may rerolve and be made to wear evenly.

Claim.- The combination of the brush 13 with the picee $b$, projection $d$, the conneeting piece $a$, the screw $c$, and brush $A$, as specified.

98, 68t.-William W. Norton, Dundee, Ill.Machine for Threading Thimble Skeins.-June 9, 1868.-The adjustable slide supports a head and has fixed to it a detachable device for holding the larger eud of the skein in position when the serew threads are being cut; an arljustable lever is arranged to slide on a rod attached to the bed plate and is employed to operate the adjustable slide, and the dies which eut the serew are operated by a lever piroted to the bed plate.

Claim.-1. The improved machine for threading thimble skeins, consisting of the purts herein speeified and shown, all coustrueted and arranged as deseribed.
2. The device $G$, with the $\operatorname{lng}$ II thereon, the slide $A^{\prime}$ having a head, $B$, the rod C , slide D , lever E , and hook F , all constructed and arranged substantially in the manuer set forth.
195.055.-Daniel E. Paris, Trof, N. T.-Grate and Ash Sifter in Cooking Stoves.-June 9, 1868.The grato is operated from the outside of tho store and is designed as an improvement on the one for which a patent was granted to the same party December 31, 1867.

Claim.-1. A fire grate made in two parts, having journals cecentrically attached, and arranged to dnmp or discharge its conteuts from the center of the fire box, whenerer the two parts are moved off their supports and allowed to fall down perpendicularly, substantially as deseribed.
2. The elomfated points 00 , on the shaker E , or stops on the side plate of the stove for the shaker to strike aguinst, or an equivalent therefor, which shall prevent the shaker from driving either part of tho grate in too far when in use, and so as to prevent it from clumping while in operation.
3. The support bars $e$ e, plaeed over and in combination with a vibrating fire grate, for the purpose herein deseribed and set forth.
4. A sifting pan, situated below or in front of a fire grate, having attached to its bottom, sides, or ends, two or more open movable sifting grates or sieves, and arrangel to vibrate inside of the store, by means of a pronged or double shaker, operated from the outside of the stove, substantially as herein deseribed and set forth.
5. The lifting and sifting grate G $\Pi$, or equivalent, in the liearth of a cooking stove, provided with journals I I, projecting through the hearth, and adapted to be shaken or vibrated from tho outside, substantially as shown and deseribed.
6. A bail, attached to a sifting pan, or to its movable bottom grate or grates, and so arranged as to move the grate or grates baekward and fortrard, by
raising said bail up perpendieularly and letting it down horizontally, substautially as herein shown and described.

19,686.-Daniel E. Paris, Troy, N. Y.-Water Rescrvoir Attachment to Cooking Stove.-June 9, 1868. - The extension piece or reservoir seat is projeeted backward beyond the back of the water reservoir sufficiently to form a covering to a warming closet or hot oren attaehed to and supported by said extension pieec.

Claim.-1. A cooking stove, construeted to be used with or without a water rescrvoir, by means of an opening through the back of the stove, through which the flue passes when used with a reservoir, and which is closed by a movable piece, or by a "pipe collar bag," when used as a plaiu top stove, substantially as herein shown and described.
2. A pipe collar, or a fluc opening, through the rear part of the top plate of a cooking stove or range, arranged to receive a smoke pipe, also an opening through the back plate of the stove, arranged to receive a reservoir seat or flue chamber, so that either opening may be used scparately or alternatcly as an cxit passage, substantially as and for the purpose described.
3. A reservoir or water tank, having the whole or a part of the bottom surface clerated sufficiently far to sit over an ordinary pipe collar, and so that the outer edges of the reservoir will set down level on the stove top, substantially as herein shown and deseribed.
4. The extension piece or rescrvoir seat D, serving both as a sunken pit or flne chamber, underneath the rescrvoir, and also as a top covering to a warming eloset, when said piece or seat is fitted to and combined with an ordiuary stove top, and so arranged that the stove can be used with or without said piece, substantially as herein described and set forth.

198,687.-Daniel E. Paris, Troy, N. Y.-Oven of Cooking Stove.-Junc 9, 1868.-Admits of direct radiation fiom the fire box into the oven through the back fire plate aud the front oren plate for roasting or broiling, but this direct radiation is shut off when the oven is used for baking.

Claim.-1. The heating of the oren of a cooking stove by direct radiation from the fire box through the plates intervening betwecn the two, when said platess are constructed with bars and damper, substantially as and for the purpose described.
2. The broiling pan, and rack $P$ and $R$, constructed and located as and for the purpose described.
3. The self-supporting oren slide I, construeted and arranged as hercin shown and described.
4. A slide or rack, placed at or near the bottom plate of the oven, either orer or under it, and made self-supporting when partly or mostly drawn out, substantially in the manner and for the purposo herein described.
5. A movable self-supporting roasting spit or rack, arranged with hooks, or appliances for bolding meat while roasting, plaecd at or near the top part of the oren of a cooking stove or range, in the manner substantially as and for the purpose described.
6. A morable oren cranc or rack, made to swing in or out of the oren of a cooking stove or range, placed at or near the bottom, or at the top of the same, or attached to the back oren plate, substantially as and for the purposes herein described.
7. For stove ovens, a movable self-supporting rack or spit, for holding meat while roasting, in combination with a morable self-supporting oven slide or crane, made for holding a dripping pan, and placed underneath said spit or rack.
ry9.688. - Daniel E. Paris and Chailes S. Davis, Troy, N. Y., assignors to D. E. Paris, same place, and Clement Olhaber, Cineimnati, Ohio.Hot Water Tank on Cooking Stoves.-Junc 9, 1868.A hot water reserroir, desigued for attachment to any common stove top.

Claim.-1. The horizontal flue in or under the bottom of the rescrvoir, formed by elevating a part or the whole of the bottom above the outer lower edges of the reservoir sufficiently high to allow tho products of combustion to pass rearward under the same into the exit-pipe, substantially as described.
2. The base slide or bottom piece $g g$, or its equivalent, madc either permancnt or movable, and forming the rear part of the bottom to said horizontal flue, and conneeting both with the reservoir and the back fluc piece $G$ or its equivalent, substantially as herein deseribed and set forth.
3. The self-mounting corer or eovers C C, together with the back piece D , formed with the concave prongs $N \mathrm{~N}$, the convex half rounds $O O$, the crooked hooks L, and the elongated slot M, or their equivalents, so arranged and hung that the drip of the cover shall-fall back into the reservoir.
4. The attaching, fastening, or supporting a reservoir to or by a stove top, by means of bolts, pins, bars, hooks or lugs, inserted in or through the ordinary pipe collar or exit passage opening of the top plate of the store.
'g8,689.-A. B. Parsons, Dunton, Ill., assignor to himself and Edward Redhead, La Crosse, Wis. -Tube Well.-June 9, 1868.-The tube is grooved rertically and has a coil of wire around it, and is covered by a cylindrical sereen; the object being to obtain a protected space to insure the entering of the water into the tubes.

Claim.-The eombination of the tube B, provided with grooves and holes, the spirally arranged wire coil $E$, and the gauze screen $F$, arranged and operating in the manner and for the purposes set forth.

78,690.-John W. Pugh, Grand Rapids, Mich. -Caster.-June 9, 1868. -The cdges of the slot in the sliding plate engage the grooves in the easter shank and hold the latter in place.

Claim.-The disk A, with a square opening in its center, and provided with a space within which works a slotted metal plate, C , when uscd in combination with the caster, having a shank, B, with grooves on three sides, as herein set forth, all eonstrueted and operating substantially as specified.
kyg,691.-Amos D. Purinton, Dover, Mass.Composition for Setting Posts, Timber, \&c.-Juno 9, 1868.-Composed of water, clay, and pyroligneous acid, and is run into the hole prepared in tho earth for the post or timber.

Claim.-The above-described argillaceons composition, as well as the employment or use of it, substantially in manner, and under circumstances, and for the purposes, as described.

78,692.-Julio H. Rae, Syracuse, N. Y.-Lumver Drier._June 9, 1868.-The water lesulting from the condensation of the vapor eliminated from the matcrial to be dricd is allowed to flow out through the gutters and traps, but the latter prevent the cscape of heat. The vapor rising from the water containcd in the wells supplies the requisite quantity of moisture to prevent the cheeking or cracking of the lumber.

Claim.-A kiln, A, for drying lumber, peat, or other materials, containing the following combination, to wit, a corrugated metallic roof and metal lining, $r a$, gutters $d e$, traps $h$, and wells $F$, substantially as and for the purpose described.

198,693.-O. P. Rice and J. H. Gerry, Spring. fiekd, Mass.-Stem Winding and Setting Watch.June 9, 1868.-By withchawing the windiug arbor fiom the stem of the watch the winding gcar is disengaged and the gear for setting the hands engaged.

Claim.-The reciprocating arbor K, having the incline $d$ and annular groove e, iu combination with the segment $x$, spriug lerer $q^{\prime}$, when constructed and operating substantially as hercin deseribed and set forth.

198,694.-TOHN Shellaberger, Shane's Crossings, Mo.-Tile Cutting Machine.-June 9, 1868. The clay tube is cut into lengths by wires attached to piroted carriers. When the latter are operated independently the cutting wires more in a circular path, giviug a corresponding convex and coucare shape to the cut ends of the pipe. The frame and eutting wires can be operated in a vertical plane so as to cut in a direct line across the tube.
Claim.-1. The piroted cutters C E D F, con-
structed and operatiug substantially as and for the purpose described.
2. The hinged frame $B$, in combiuation with the cutters C D E F , for the purpose of adapting them to cut in a rertical plane, substantially in the manner and for the purpose specified.

78,695.-William C. Smith, Warrensburg, Mo. -Sugar Evaporator.-Jme 9, 1868.-The upper pans are filled with juico containing the defecating agent, and the flue dampers are adjusted so as to direct the entire heat under ono of said pans, and subsequeutly nuder the other pan. As the contents of the pan in frout of the drirer are reduced by eraporatiou they are kept at the desired depth by an occasional movement of the crank. The series of dampers check the bolliug at the finishing end of the pan.
Claim.-1. The pan A A, as arrnnged on the body $R$ of the device, and in conncetion with the flues formed by the partition D and the dampers $m \mathrm{~m}$, and the pan $B 1$, divided by the partition $r$, haring a gate, $h$, when used in connection with the movable frame $F$, carryng the skimmer $i$, and a driver, $J$, moving upon the cogs $L$ by means of the cog wheels $c$, operated by the cranks $n \sim$, and used substantially as described, and for the purposes set forth.
2. The dampers $g$ g $g g$, with the conuecting bar $G$, and the ash pit S, when applied to a sugar eraporator, substantially as and for the purpose specifica.

78,696.-Caleb S. Stearns, Marlboro, Mass., assignor to himself, Charles F. Davis, and Thomas Corey, same place.-Machine for Cutting Lcather. -June 9, 1868. - An improvement on his patent of September 25, 1866. The presser block employed in the previously patented machine is dispensed with, the cutter being depressed by a mechanism attached directly to the frame, and thromn into action at the required time by a clutch.

Claim.-1. Attaching the cuttor or die to a movable frare, so that it can bo brought orer any portion of the table $B$, in combiuation with a mechanism attached directly to the frame and moviug therewith, for depressing the cutter, substantially as described.
2. The frame $U$, in combination with the movable frame $C$ and the clutch for throwing the mechanism into action, which operates tho cutter, substantially as set forth.

178,69\%-CCaleb S. Stearis, Marlboro, Mass., assiguor to himself and Thomas Coner, same place. Machine for Splitting and Rolling Leather. Juno 9, 1868.- The leather, having been split, is led down between the carrying erlinder of the splitting machine and a roller, which is brought up thereto and made to press it upon the surface of the cylinder. A spring presser bar is provided with independently acting blocks to insure the foeding of the leather to the knife and insure a strip of uniform thickness. The knife, instead of the carrying eylinder, is adjusted in order to regulate the thickness of tho leather to be split.

Claim.-1. The roller S, for rolling leather, in combination with the carryiug cylinder C , when the roller $S$ is acted on by levers $T$, or their equivalent, all constructed and arranged substantially as and for the purpose described.
2. The blocks $M$, with the springs $N$, actiug indopendently of cach other, and coustructed substan-
tially as described. tially as described.
3. The screws $Q$ and plates $R$, in combination with the knife E , substantially as set forth.
4. The roller D, for feeding the split leather out of the machiue, when used in combination with the carrying cylinder C , and arrauged substantially as and for the purpose set forth.

8,698.-Ambrose Tower, Now York, N. Y. Pen and Pencil Holder.-June9, 1868. - The stamped plate is formed into a pens slide, which is fitted to more within the per barrel. An ordinary lead-peucil is likewise fitted to slido in tho barrel and sorves as the penholder. The pencil may be slid out of and retracted within the barrel independently of the pen, and vice versa.

Claim.-A pencil-point protector, haring barrel i
and slot $s$, in combination with the stamped plate, Fig. 1b, constructed and operating substantially as specified, and all equiruents of the same.

78,609.-TAMES TyZick, St. John, New Brans-wick.-Nail Extractor.-June 9, 1868. - A pin prerents the clasp of the fulcrum from sliding off the bar. The respective functions aud coujoint operations of the three parts are obvious.
Claim.-The combination of the lever $\Lambda$, sliding fulcrum $D$, and lrook or griper $E$, the whole constructed and arranged to operato substautially as
specificd. specified.

78,700.-Joinn Unnerwood, Muscatine, Iowa. -Marvester Rakc.-June 9, 1868. -The grain, as it is felled by the cutters, is moved backward and mpward and delivered upon a platform, upon which it is mored laterally toward the inner side to a position where it may be conveniently bound by hand.

Claim.-1. The combination of a revolving rako and gatherer, a concare grain receiver, 13 , a rear clevated platform, C, a reciprocating follower, $P$, and a binder's support, $K$ or $D$, operating substantially in the manner and for the purposes deseribed. 2. The revolriug rake and gatherer, with its tecth applied to a rocking bar, in combination with the derices described and shown for causing the teeth to assume in their circuit the different positions roquircd, and with a concavo grain recciver, substantially as and for the purpose described.
3. The binder's support K, which is attached to tho finger-bar, in combination with the elerated platform C and reciprocating follower $P$, substantially as described.

78, $701 .-A r z y$ Emons Van Gieson, Newark, N. J., administrator of the estate of AmZi H. VAN Gieson, deceascd, assignor to Newark Patent Leather Company.-Knife for Splitting Leather.June 9, 1868.-Tho knives are of great length, the blade is made in pieces of conrenient length for tempering, such picces being sceured together by clamps or othervisc.

Claim.-The construction of a kuifo for splitting leather, in sections, forming together a coutinuous knife, substantially as hereinbefore set forth.

198,'702.-Abrailam V. W. Van Veciten, New York, N. Y.-Hcad and Shoulder Rest.-June 9, 1868. - The main strap is suspended from the ceiling or side of a room, over a bed or chair, or from the roof or side of a car, ofer a ear seak, the occupant of the scat or bed being thereby enabled to support his head and body in a comfortablo position.
Claim.-A head and shoulder rest, composed of the main strap $A$, branches $B$, loops $D$, and head rest E , all as shown and described.

78,703.-SAMuel Wehrly, San Francisco, Cal., assignor to himsclf and E. V. SUTTER, same place.-Spur.-June 9, 1868; antedated May 4, 1868.-Tho enrved steel dog is iuserted between the top of the lieel and the coulter of the boot. The strap attached to the plates which slide upon the main band is adjusted snugly against the frout part of the boot heel, the springs forco the arms against the racks, and thus tho spor is held firmuly upon tho heel.

Olaim.-A spur, having the dog o, the rack $m$, and arul $d$, together with the spring $c$ and slotted plate $b$, the whole constructed and operating substantially as and for the purpose deseribed.

78, '704.-Isaac P. Wendell, Philadelphia, Pa. - Lubricating Journal of Car Shaft.-June 9, 1868 ; antedated May 23, 1868.-An air chamber, an oil distributing plate, and a tube aro so combined that the pressure of the air in said chamber assists tho tubes in supplying the jouruals with oil; the chamber being designed as an additional improvement upon the inrention set forth in a United States patent granted the same party Jannary 1, 1867.

Olaim,-1. The combination of the air chamber D with the oil-distributing plate $B$ and supply tube $C$, arranged in the oil box $A$, or othor oil reservolr, substantially in the mannor above doscribod, and for. the purpose set forth.
2. Tho box A, having a division plato, $\alpha$, and oil
chamber, $b$, beneath it, in combination with the distributing plate $B$, substantially as deseribed and for the purposes specified.
3. The construction of the distribnting plato B , with inclines and serapers, substantially as described and for the purpose set forth.
 Spring Seat.-June 9, 1868.

Claim.-The spring seat herein described, tho same formed by the combination with the framo $A$ of the series of double-coil springs $D$ on the four sides thereof, and having their loops or bights pointing inwardly, and conneeted by the transverse and longitudinal interlaced webbing, as and for the purpose set forth.
 -Churn.-Jnne 9, 1868.-The dashers are operated in a eream chamber situated in a box for containing hot water.
Claim. -The combination of the box A, posts B B, double crank C , the connecting rods $\mathrm{D} D$, the oseillating dashers $\mathrm{E} E$, the cover $F$, the falso bottora $(\mathbb{C}$, the openings H I $J$, and the balance wheel $K$, and water spaces L L , when arranged and operating for the purposes herein set forth.
198.70\%.-William P. Yeoman, Wankegan, 111. -Machine for Edging Wall Papcr.-Jnno 9, 1868.An adjustable table supports the paper and gnides it between the rolls. Which are covered with cloth and provided with eircular knives, and a spring for Feeping them in position for trimming the edges of the paper.

Claim. -1. The combination of rollers $J \mathrm{~K}$, spring $\stackrel{P}{r}$, knives S S , eloth $m \mathrm{~m}$, and rings N O , substantially as and for the purpose set forth.
2. The combination of the table D with rollers $J \underset{K}{K}$, substantially as herein specified.
rg8, ${ }^{2}$ 08.-G. W. N. Yost, Corry, Pa., assignor to Corry Machine Company, same place.-Har-vester.-Juno 9, 1868.-When the driver depresses the lever the easter wheel constitutes a fulermm thercfor, and the point at which the bar earrsing said wheel is piroted to tho shoe being thereby raised, the whole shoe, together with the entter bar and lower part of the frame, is raised at the same time.

Olaim.-1. The frame A of a mowing machine, when eonstrueted of a singlo bar, a, approximating in form to a horseshoo, and a transverse strengthening bar, $b$, when the extremities of the bar a are bent down for the attachment of the shoe E , and finger-bar, substantially as herein shown and deseribed.
2. In eombination with the above, the main wheel C, when arranged between the driver's seat and the transverse bar $b$, substantially as and for the purpose set forth.
3. The wlicel $J$ on the hinged bar $I$, in combination with the slotted shoo E and with the lever $f$, all made and operating so that the finger bar can be easily raised by means of the lever $f$, as set forth.

78, 709.-G. W. N. Yost, Corry, Pa., assignor to Corry Macmine Company, samo place. - Harvester. -June 9, 1868.-On the platform is a seat for the person who binds tho grain. To adapt the quantity of grain ent to the ability or skill of the binder, ono of the shoes at the end of the finger bar is adjustable so that the width of the swath may be raried.

Claim. -The movable adjustablo slioe Gr, when arranged snbstantially as described, so as to adjust the width of the swath to the capacity of the binder, as set forth
'98, 7 10.-G. W. N. Yost, Corry, Pa., assignor to Coriy Machine Company, same place.-Harvester. - Jnne 9 1868. -The finger beam is hinged to a bar or holder. which is pivoted to the frame and connected at its free end to a rope operated by a lerer which may be locked in a ratehet plate so as to hold the finger beam at any desired height. The gruide posts braco the bar or holder agiainst horizontal strain.
claim. The described combination with each
other of the finger bar $G$, finger-bar holder $F$, pivot $a$, posts $J$ and $J^{\prime}$, cord or chain $b$, and lever $\mathcal{H}$, all made and operating substantially as and for the purposo herein shown and described.
g. $8,711 .-G . W$. N. Yost, Corry, Pa., assignor to Corry Macmine Company, same placo.-Harvester Reel.-Jme 9, 1868.-The reel is adapted to grain of different heights, and is so eonstructed that it shall not thresh out the grain while bearing it to the action of the entters.

Claim.-1. Making the sweeps of harvester peels of flexiblo bands or straps, snbstantially as herein shown and described.
2. Making tho arms by whieh the sweeps of a harvester reel are connected with the shaft $A$ of spring metal, so that they can be foldod against the shaft when the sweops are taken off, as set fortl.
3. A harrester reel, when composed of the shaft $A$, spring-bars $B$, and bands or straps $C$, the latter being adjnstable on the bars $B$, and all made and operating substantially as herein shown and doscribed.

1g8, $712 .-G$. W. N. Yost, Corry, Pa., assignor to Conry Machine Company, same place.-Mowing Machine.-Tnne 9, 1868.

Claim.-1. Hanging or pivoting the vibratory lifting bar Q npon the erank shaft, snbstantially as and for the purpose set forth.
2. In combination with the vibratory or lifting bar $Q$, the stationary segment, traveling pinion and hand lerer, or its equiralent, by means of whieh the said bar Q may be readily mannmlated by the driver, which at the same time it is free to move, as required, when not controlled by him, substantially as doseribed.
ge, 7 13.-Nicholas E. Yost, Corry, Pa.-Road Scraper.- Jnno 9, 1868. -The coupling bolt at the conversing onds may be withdrawn and the opposite ends of the timbers brought together and held by said bolt.

Claim. -1. Tho reversible timbers A $A^{\prime}$, piroted upon a center brace, when construeted and operating substantially as and for the purposes set forth.
2. The timber $A$, in combination with the two plow points, $B \quad B^{\prime}$, constructed and operating substantially as and for the purposes set forth.
3. The timber $A^{\prime}$, in combination with the tero eastings $\mathrm{C} \mathrm{C}^{\prime}$, constrncted and operating substantially as and for tho purposes set forth.
4. The extension brace $\mathrm{E} \mathrm{E}^{\prime}$, in combination with mortise $e$, tongnes $f$, bolt $g$, and castings $\mathrm{D}^{\prime}$, constructed and operating substantially as and for the parposes set forth.
5. The tongue I and eross-bar $J$, when securod to the seraper by means of bolts $c$ and $g$, and in combination with the timbers A A', constrineted and operating snbstantially as and for the purposes set forth.
g8, 9 14.--T. C. Zmmerman, Eberly's Mill, Pa.Corn Sheller.-Jnne 9, 1868. -The inclosing case of the sholler is made in sections which are permitted by the springs to expand and contract according to the size of the eoril to be shelled.

Claim.-Tho combination of the easing B, its springs $x x$ and sheller $F$, with tho sieves $S R$, fans $h h$, conveyer $P$, operated, the shafts D $\Pi$ and their eogs, the wholo constrneted as and for tho purposes specified.
'g8,915.-William AnMoun, Belfast, Ireland.Paper Box.-June 9, 1868.-The two main parts, which are joined by tho flexible connection, are of pasteboard corered by thin or ornamental paper, and each is provided with a cover. The box is held in a elosed position by an elastic band mado fast to one of the main parts.

Claim.-1. A paper box, composed of the tro covered boxes A A, unitod by tho hingo $a$, in the manner deseribed.
2. The elastio fastening C to the hinged boxes $\mathbf{A}$ A, as described.

78, 716.-BENJAMIN ARNOLD, East Greenwich, R. I.-Net for Fishing.-Jnne 9, 1868. -This net is made'of a singlo strand of small trine, tho object
being to expedite and cheapen the manufacture of the article, by obriating the frequent filling of shut tles and the doubling and twisting operations here tofore required.
Claim.-1. The method herein described of interlooping, twisting, and forming a net of a continuous longth of cord, snbstantially as deseribed.
2. Netting constructed as herein described, as a new article of manufacture.

78, 717 .-Jomi Binns, Oskaloosa, Iowa.-Flue Bloch.-June 9, 1868. - The block encircles thestore pipe where it passes through a partition or flooring. It is molded of clay and then baked to form a matorial like common brick or fire brick.
Claim. -The combination of the hollow erlindrical block A, haring an outer shoulder $a$, the outer crlindrical block $C$, linving internal shoulders $b$ under its upper end, to form a square chamber, the core $B$. sections $e$, and perforated cap E, all constructed and arranged as shown and described, for the purpose specified.

78, 718. - William Blaf, Helena, Montana Ter-ritory-Pick Handle. -J une 9,1868 ; antedated June 4, 1868. The strap passes across the end of the hamdle and down its opposite sides, to which it is riveted. It strengthens the handle and permits the ready attachment and detachment of the pick.
Claim.- The metallic strap B, constructed and applied to the pick handle, as shown, and adapted to be pressed through the erc of the pick, and secured therein by means of a key $m$, as described and represented.

78,919.-Walter Brittox, Abingdon, Ill.Tire Shrinking and Punching Machine. -Jule 9 , 1868. - The heated tire is placed in the lugs and keyed fast, and the cam levers being actuated buckward the tire is compressed or shrunk. When the machino is to be uscd for punching holes, a rest plate or stirrup haring clamp edges is set on the frame, and a plate haring a punching point is keyed to the plate which is actuated by the cam levers.
Claim.-1. The plate 1, bearing slotted lugs a $a$ the cam levers E E , spring $b$, in combination with the frame plate $G$, slotted lugs $e$ e all constructed, arranged, and operating substantially as shown and described, and for the purpose set forth.
2. The plate and punch MI and $n$, and stirrup $L$, for joint use with the subject-matter of the preceding claim, in the manner and for the purpose described.
78,920. - Edouard Châtelain, St. Imier, Switzerland, assignor to Erixest Flaxcillon, same place.-Watch.-June 9, 1868.-A mechanism for winding and setting wateles by means of the stcm, a longitudinal motion of the same throwing it into gear with the barrel or with the minute wheel.

Clain.-1. The sliding stem carrying the loose wheel B , and the sliding clutch C , in combination with the oscillating levers D and $\mathbf{E}$, which operate so that the clutch will, by them, be moved in an opposite direction to the sliding motion given to the stem, substantially as and for the purpose herein shown and described.
2. The above in combination with the spring F , made and operating as deseribed.
3. The loose berel-gear wheel B, which is only turned when connceted with the sliding clutch C , in combination with the bevel-gear whecl H, by means of which motion is imparted to the wheel which winds up the spring, as set forth.

198, gi21. - Andrew Clark, Lafayette, Ind.-Apple Parer, Corer, and Slicer--June 9, 1868.-An apple is placed on the fork aud pared by turning the crank. A nother apple is then placed above, in contact with the first, and the treadle pressed upon causing the cross-piece to bear the sccond apple aurl the fork downward, when the pared apple cncounters the coring tube and the radial cutters whereloy the apple is serered into a number of parts.
dlaim.-1. The can plate F and its dependent mechanism, substantially as described, for the purpose of paring apples and other similar fruit, all as sct forth.
2. A sash, $\mathrm{D} f f \mathrm{C}$, and a jielding fork, O , with its
proper mechanism, substantially as described, in combination with the radial cutters $c$, coring tube $d$, and crliuder $V$, all as set forth.
3. The cam plate $R$, wheel $T$, plate $S$, and arm $U$, all constructed and operating substantially as and for the purpose set forth.
4. The arrangement of the sereral parts of the machine, substantially as shown and described, and for the purpose set forth.
78,722.-E. Detwiler, Milwankee, Wis.-Spit-toon.-Tune 9, 1868. - The corcr is raised by pressure upon the treadle, and falls back to its place, closing the spittoon, when the pressure is removed.
Claim.-A spittoon, constructed with outside shell $A$. writh cover B, with inside curb C, with receptacle 1 , lever $E$, with treadle $F$, and comectingrod $H$, secured together with springs $I$ I, substantially as and for the purpose specified.

78,793.-Rudolpif D'Heureuse, San Francisco, Cal.-Friction Railway Brake.-Junc, 9, 1868. -When the cars are to be stopped the whecls are lowered upon the rails, and the brake blocks pressed into their groores from abore.
Claim.-The double-flanged or grooved wheels for brakes on railway cars applied and operated substantially as herein described and represented.
gS,gæ4.-Tosiail Dodge, Grass Valley, Cal.-Hoe.-June 9, 18ti8. -The forks of the shank brace the pick and hoe blade respectively, the pick being intcuded to fulfill the requirements of decp cultiration, and work the gronnd where a plow could not be conreniently used.
Claim.-In combination with a hoe, the pick B and the forked shank D , substantially as and for the purposes herein shown and described.

98,725.-Luther I. Dodee, Oshkosh, Wis.Shingle Machine. June 9, 1868.-The carriage holding the shingle block is moved back from the saw hy the positive action of a revolring arm and stud, the object being to dispense with the use of the objectionahle spring commonly employed for the purpose in question.
Claim. - The combination of the slaft $P$, sleere $m$, bevel whecls M N Q L, the arms a b, arm D, and plate E of the carriage, substantially as described, for the purpose specified.
78.726.-Patrick W. Dolan, Jersey City, N.J. -Tailors' Tulle.-June 9, 1868.-The head-piece is placed in the crotch, and the rule extended to a point as near the floor as may be desirable. The remaining measurements are taken with the tape, and noted in the usual manner.
Claim.-1. The rule, consisting of the parts A C, grooved in each edge, to receive the ents of the clasps 1 E, the latter being provided with a set screw, $G$, all constructed and arranged to operate in the manner and for the purposo substantially as herein set forth.
2. In combination with the adjustable rule A C, the head-picee IF, haring a curvedupper surface, and the piroted tape $I \mathrm{I}$, snbstantially as and for the purpose set forth.
3. The adjustable rule A C , provided with the headpicec $F$, shaped snbstantinlly as shown, and the tape measure $H$, the whole urranged substantially as doscribed, for the purpose specificd.
g8, $92 \%$--John F. W. Dorman, Baltimore Mra. - Brush.-Junc 9, 186s.-The packages of hristles are designed to be made and sold independently of the hancle, a device being provided to enable them to be readily attached and detached.

Claim. - The combination of the package $A$, when constructed as deseribed, with the handle $B$, having a male screw on its lower end, and the tapering ferrule D, having at its upper end a female serew, to receive and hold the hautle, the several parts being constructed to operate in tho manner and for the purposes set forth.
78.728.-Frank Douglas, Norwich. Com1.Planing Machine for Wood. Juno 9, 1868.- A
ing them to be held more firmly, and enabling two single or eap cutters to be employed; also, a pecnliar form of spindle and method of attaching it to the shaft, whereby it may be instantly and accurately adjusted; also, a method of adjusting the spindle shaft, cnabling it to be readily adjnsted and oiled.

Claim.-1. The braces $e$ e, when constructed in the double inclined form, and used in conncction with the plug or wedge $F$, in the manner and for the purposes specified.
2. The fixed guide $G$, when employed in connection with the cntter head $C$, and the table E , substantially as and for the purpose set forth.
3. The combinatiou of the tapering spindle $B$, having a cylindrical screw on its lowerend, with the tapering socket, having its lower end cylindriform, and cut into a female screw to receive the screw on the lower end of the spiudle, when said parts are constructed to operate in the manner described, and cmployed for the purpose of attaching a cutter head to its shaft:
4. The combination of the taper-bearing box $n$ with the oil cnp $m$, when made so as to slide one on to the other, to adjust shaft A to its proper bearing, and to compensate for the wear of said parts in the manner specified.

7S, 729.-GEORGE A. Fatrfield, Hartford,Conn. -Sewing Machine.-Jnne 9, 1868. -In this machine novel means are employed for lubricating tho bearing surfaces of the needle bar, the journal of the thread conductor, and the necdle bar actnating link; also for regulating the feed and the teusion of the thread, adjusting tho pressure of the foot, and preventing rattling of the shnttle during operation.

Claim.-1. The combination, with the oil hole above the needle bar, of the crossing distributing passages in the top of the needle bar, whereby all the sides or faces of the bar may be oiled at the same time from a single orifice and from the ontside of the casing.
2. The combination, with the oil grooves in the needle bar, of the orifice for conducting oil to the axis or pivot of the thread condnctor, substantially as showi and described.
3. The combination, with the derices last above claimed, of an oil passage, for lnbricating the link which actuates the needle bar.
4. The tension deviee described, the same consisting of a flanged roller, and a rigid curved yoke spanning part of its periphery, and adjnstable, as to its pressure, by a spring.
5. As a means for varying the fced, the employ. ment of an adjustable rod, having a pin or projection thereon, movable within a slotted sleeve, upon the rock shaft, that imparts motiou to the feed bar, substantially as shown and described.
6. The combination, with the lever $q$, and its plate, of the rod, sleeve, and rock shaft, snbstantially as and for the purpose set forth.
7. The spring $R$, for imparting adjustable pressure to the presser foot, when constrncted, arranged, and operating as described.
8. A shuttle race, slightly inclined to the line of traverse of the shnttle driver, as and for the purpose set forth.
9. A shnttle race and shuttle driver race, cast in one picee, when the same are in lines which approaeh each other.

178,730.-Levi S. Fales, New York, N. Y.Manufacture of Fertilizers.-Jnme 9, 1868. - The nitrogenized material is placed in a tank and subjected to the action of steam, generated from the waste ammoniacal water of gas factories and waste noid from oil refineries. The mass is thus dissolved to a pasty consistency, and beiug afterward allowed to eool, assumes the form of fine powder. A prepa. ration of blood and sulphnric acid, diluted with water, is added to the powdery mass, and the whole ineorporated with peat or sea sand.
Claim.-1. The within-described process of prepariug the bones or equivaleut highly-nitrogenized substances, previous to their admixture with other materials, substantially as hercin set forth.
2. The manure composed of the several matorials set forth, combined in the manner and in about the

198,731.-William T. Fry, New York, N. Y.-Breast Pump.-Jnne 9, 1868.-The pnrpose of the breast shield is to relievo the nipple of pressure during the operation of the pump.

Olaim.-A breast pump, in combination with an India-rubber breast shield, when the latter is applied directly to the milk rocoptacle of the former, and all arranged snbstantially in the manner as and for the purposo set forth.

78, '732.-E. GibBs and O. W. GibBs, Richland Center, Wis.-Bed Bottom.-June 9, 1868.- The apper slats, which aro mounted upon springs, are confined at the ends within wire loops fastencd to cross-bars fixed to the head and foot boards, said loops being covered with cloth to prevent the slats from making a noise when they move.

Claim.-An improved spring bed bottom, formed by the combination of the cross slats $D$, staples $E$, longitudinal spring slats E , coiled wire spring J'. longitudinal spring slats $G$, wire loops $H$ wound with cloth, or its equivalent, and cross-slats I, with each other and with the side-rails $B$ and end-rails $C$, of the bedstcad, substantially as herein shown and doscribed, and for the parpose set forth.

78,733.-Theodore A. Goff, San Francisco, Cal.-Apparatus for Turning Wrist Pins, Crank Pins, de.-Jnne 9, 1868. -The several parts are readily detached and rejoined in order to bring the cutters into proper position to turn off a cross head wrist pin or crank pin in place. The cuttors are adjustably secured to a two-part ring worked by an eccentric parrl and ratchet, and having a sliding, as well as rotary, motion.

Claim.- The arrangement of the several parts of the machine as herein recited, whereby it may be used to turn off a wrist pin or a crank pin in place, as set forth.

98,\%34.-Georar H. Goldsmith, Waverly, $\Pi 1$. -Sheet Metal Folding Machine.-Jnne 9, 1868.-By turning the crauk a cam on the internal surface of the barrel is brought in contact with a stud pin, whereupou the arm attached to the break bar rises to a vertical position, carrying the break bar with it; and, at the same time, a flute of the revolving roller is brought against the projecting eud of the metal, and as said roller revolves the lap is formed. By continuing the turning of the crauk the cam is disengaged fiom tho stud piu, allowing tho break bar to fall to its primary position.
Claim-1. The cog-wheel E, bearing cam blocks $h$, or other equivalent deviee, substautially as shown and described, for the purpose of operating the brak bar F , all as set forth.
2. The arm $i$ aud stud $k$, or the equivalent thereof, substantially as shown and deseribed, in combination with the break bar $F$ and cog-wheel $E$, all as and for the purpose set forth.
3. The fluted roller A, substantially as shown and described, in combination with the blade bar I, break bar $F$, and $\operatorname{cog}$-wheel $E$, all as and for the purposes set forth.
4. The channel $l$ of the blade bar I, substantially as shown and described, aud for the pnrpose speeified.
5. The pinion D and $\operatorname{cog}$ wheel E , substantiaily as shorrn and described, in combination with the roller A, break bar $F$, and blade bar $I$, all as and for the purpose set forth.

88,735.-E. R. Hall, Utica, N. Y., assignor to himself, D. M. GOLDEN, and B. G. EATON.-Horse Hay Rake.-June 9, 1868.-By pressing on the main lever the pivoted lover is raised from the rear projection, allowing the rake to rerolve and discharge the hay, back action of the rako being prevented by the spring stop. An adjustablo shaft is provided with cleaners whieh pass betweon the tceth of the rake and scatter the hay.
Claim.-1. Levers $m$ and $n$, in combination with the stop $h$, snbstantially as and for tho purpose specified.
2. Main levor $H$, construeted and operating in con-
nection with rake shaft $F$, substantially as set forth.
3. The combination of levers $m$ and $n$ with lever. H, substantially as deseribod.
4. The employment, in a horse hay rako, of foot
lever $T$, in combination with pawl $S$, and connecting rod $P$, substantially as and for the purpose specified.

198,936.-Lydia Hays, Ames, Iowa.-Pad Billet. June 9, 1868.-The billet is formed of metal and has a serics of holes to receive the ends of thumb screws passing through the leather strap of the harness saddle, by which means the billet may be made longer or shorter as required. The lower end of the billet forms a loop to reeeive the buekle, which is kept in place by a plate serewed to the loop.

Claim.-A metallic pad billet, B, having the buckle E attached, as shown, and secured to the leather strap A by the serews C C , substantially as shown and described.
g8, $93 \%$--Cilester Heald, Marshalltown, Iowa. -Sleigh. June 9, 1868.

Claim.-A wrought or malleable iron sleigh knee $a$ a $b$, when welded to a cast iron runuer, so as to form braees, and to equalize the weight of load on all parts of the rumer, substantially as shown and described, in combination with a cross beam plate, If, runners A, cross beams D D, all substantially as shown and deseribed, and for the purpose set forth.
78,73S.-Henry Henley, New Garden, Ind.-Press.-June 9, 1868.-One end of the bean is kept in place by an adjustable stirrup, while the other is attached by means of a piece, rectangular at its lower end, which fits into a mortise, and is seenred by a pin on which it linges, while the top of the picee being round forms a swirel.
Claim.-1. The beam $b$, hinged at $n y$, and secured in an adjustable manner to npright d by means of stirrup $r$, (or its cquivalent.) substantially as set forth and for the purpose specified.
2. The flexible rods e and $e^{i}$, in combination with the uprights $d$ and $d^{\prime}$, and beam $b$, snbstantially as set forth, and for the purpose specified.
78,739.-D. H. Herex, New York, N. Y.-Pro-peller.-June 9, 1868.--The ball-joint allows the propeller wheel shaft to be moved laterally. In navigating canals by steam, especinlly when there is a side wind, or in turning short eurres, this derice cnables the bow of the boat to be moved laterally, either with or withont headway.
Claim.-1. The combination of the propeller wheel C and shaft D. when adjustable laterally upon the central pirot E , slotted segmental plate F , support Gr, pinion $h$, upon the upright shaft J, engine shaft $O$, pulley $P$, and pulles $R$, all arranged as described for the purpose speeificd.
2. The combination of the propeller $C$, shaft $D$, liaving the ball-joint E , slotted segment F , and pinion $h$, upon the shaft $J$, all constructed and operating as and for the purpose specified.

78, 7 gio. - John C. Hofer, Bell Air, Ohio. Coopers' Croze.-June 9, 1868.-When the two parts are brought together, they form a $V$-shaped entting edge, and the manner of attachment adnpts the bits to be placed nearer to the edge of the guide, so as to bring the cutting edges against the staves in the most farorable position for action.
Claim.-The bit A, formed in two parts, having the alternate corners of their forward ends bereled or ground off, said parts secured to each other and to the guide B by the slotted clamping bolt C , as herein described, for the purpose specified.
78,941.-Francis II. Holton, Brooklyn, N.Y.Nursing Nipple.-J une 9, 1868.-Thestop flanch prevents the nursing nipplo from passing too far into the infant's mouth.
Claim.-1. The India rubber-nipple, having the annular or circumferential stop-1lanch, constrneted in one piece therewith, substantially as and for the purpose specified.
2. The hollow flanel $b$, for attaching the nipple to the tube, by means of the perforated button 13, substantially as shown and described.
g8, 742 --C. S. Hunt. Parish of Terrebonme, La. Designed to keep the human body warm throurh the
medium of a ehair, stool, or the like, under circumstanees in which stoves or other ordinary means of heating are not arailable.
Claim.- A chair constructed substantially as herein deseribed, that is to say, provided with the metal bottom, and the combustion chamber, adapted to receive a gas jet or its equivalent, substantially as and for the purpose described.

78,743.-Gaspar Hunziker, Summit, Miss.Apparatus for Distilling Wood.- June 9, 1868.Provision is made for the admission of hot air and stcan, and for the eseape of hot air and gas ; also, for condensation. The apparatus has an interior railway track, so that the wood or other sul)stance to be distilled may be conveniently conveyed into the oven.
Claim.-The oren A, constrmeted as deseribed, having the rounded lower edges, and the central longitudinal inelined trongh G , whose inelined wings, a, support the rertical strips and rails $e$, for the carriages C , the inelined plates $a^{\prime}$, above the wings $a$, the cold-air pipes $y$, beneath said inclined wings, and between the flues $F$, the top of said oven prorided with the condensing dome $T$, all arranged as deseribed for the purpose speeified.
2 , The arrangement of the firnaces $K$, inelined flues F , trough G , cold air pipes $y$ dranght pipes $h$, steam pipes $t$, hot air chambers $\mathbf{~ I f}$, and carriagosupporting rails $e$, as herein described, for the purpose specified.
3. The door $\mathbf{P}$, provided with a track aponits inner side, whereby, when it is swung down in a horizontal position, it receives the carriages C , which are rolled out upon it to discharge their loads, as herein shown and described.
4. The furnace flues F , when arranged to pass beneath the curved lootom of the oren $A$, upon each side of the projecting trongh $G$, and curving out ward, extend in an inclined direction upon each side of said oven to the front thereof over the furnaces, to unite in the chimney S , as herein deseribed for the purpose specified.
78,744.-Lrman Jennings, Winchendon, Mass.Shingle Afachine.-June 9, 1868. - The eutters are moved ly cog wheels, which gear with a rake on tho top of the baek plate, and the slingle block is raised and pressed against the cutters by pinions on the ends of the shaft, which actuates the cog wheels, and which gear with the raeks on the lifting uprights.
Claim.-The combination of the horizontally sliding entters og $g$ and the rack $c$ with the whecls I I, pinions $d$ d, raeks $k k$, for operating the sliding block rest D, as described.

78,945.-Chester L. Johnson, Utiea, N. Y.-Top.- June 9, 1868. -The top may be made to rum within the casing while held in the hand, but if thrown upon the floor, the two will whirl together, by reason of the contact of the upper shoulder of tho top with the casing.
Claim.-The top A and easing C, constructed substantially as deseribed.
gS, 9 46.-T. B. Jonnson, De Witt, Iowa. - Vise. - June 9, 1868. - The vise adapts itself to the shape of the object to be held, whether the same be straightsided or tapering.
Claim.-1. The elbow slank C , and movable jaw E , constructed and arranged substantially as hercin shown and described, in combination with each other, and with the stationary jaw $\Lambda$, and clamping screw D, as and for the purpose set forth.
2. The combination of the spring F with the elbow shank C, and with the movable jaw E and screvv D, arranged substantially as herein showa and deseribed and for the purpose set forth.

78,747.-Joun Joinson, Boston, assignor to himself and N. A. Bricketr, Quiney, Mass.-Machine for Enameling Molding.- June 9, 1868.For enameling moldings preparatory to gilding the same. The invention includes means for warmmg the preparation, distributing the same erenly on tho molding, smoothing it, and seraping off the surplus.
Caim.-1. The bruslies $G$, mounted upon the ver tieal shafts E , one of which is adjusted laterally by
the screw $F$, and both bearing bencath the brushes the disks $H$, arranged in relation with the vertieally adjnstable brush $L$, as herein deseribed, for the purpose specified.
2. The combination of the furnace $P$, feed rollers 1 U, brushes G G L, and laterally-adjustable scraper $N$, all arranged and combined to operate in the manner substantially as and for the purpose set forth.
3. The combination of the furuace $P$, brushes $G G$ $L$, elastie roller 13 , feed roller U, seraper $N$, and guides $I^{\prime} V$, all arranged as deseribed, for the purpose specified.

198, 7 4. Joer, F. Keecer, Pittsburg, Pa.-Hollow-Ireaded Scale Beam.-June 9, 1868. -The sealc beatm is construeted in such a manner that while the weight and the fulerum are brought near to each other, they are kept on separate pirots, held firmly in their respective places. The fulcra of the main beams rest on fixed bearings, while the meight is suspended on platform bearings that oseillate, or vice versa.

Olaim.-1. Adapting hollow-headed seale beams, of any known construetion, to use as primary levers in the construction of compound lerer platform scales, substantially as herein deseribed.
2. The use of the combined link-bearer $f^{\prime}$ and link $f$, in the construction and operation of platform scales, substautially as described.

78, $749 .-J$. Dwight Kellogg, Jr., Northampton, Mass.-Churn Dasher.-June 9, 1868.-The dasher is rotated in one direction to make the butter, and in the opposite direction to gather it.

Claim.-A churn dasher, construeted with spiral rows of arms, a $a^{1}, a^{2}$, \&e., and strips $\mathrm{M} \mathrm{M} \mathrm{K}^{\prime} \mathrm{N}^{\prime} \mathrm{N}^{\prime}$, attached to the arms, and arranged in combination with each other and with the shaft $A$ and the rows of arms, in the manner described, and for the purposes specified.
'g8, 950 . -Frederick W. Mansfinld, Fitchburg, Mass., assignor to himself and H. C. Hirchcock, same place.-Saw-horse.-Jnne 9, 1868.-'Two eurved levers, serrated on their npper inner sides, are so arranged upon a saw-horse that by pressing upon the lower end of one of the levers, the jaws will firmly hold the rood while being sawed.

Claim.-The construction of the curved serrated lerers A C, composing the clamp attachment, when arranged and adapted to be applicd to a saw-horse, in the manner and for the purpose herein shown and described.
\%8,951.-Jonn McCloskey, New York, N. Y., assignor to Henry McGuckin, same place.-Cooking Range.-June 9, 1868.-A chamber commnnicating with the fire chamber retards the products of combustion sufficiently to burn the cseaping gases. When either of the broilers are slidden into position for use, the shifting of a plate or damper throws the fire-chamber into communication with the orens, and though them with an air spaec nuder the cover of the range, whence the odors and rapors are conducted into the exit pipe. The divisions of the water back have separate induction and eduction pipes, which supply fresh water from, and conduct heated water to, independent cylinders scparated by an annular chamber, which has inlet and outlet pipes, and is used as a means of supplying heated ais.

Claim. - 1. Forming an air chamber across the back of the range in communication with both the ovens of the range substantially as described, so as to form a continuons oven and hot-air space along three sides of the fire chamber.
2. The gas-combnstion chamber, plaecd above the air chamber and beneath the smoke-cxit pipe, snbstantially as described.
3. The broilers I, one or more, arranged ofer the orens, so that they can be projected over the fire chamber, substentially as deseribed.
4. The bottom grate, when made in the form here shown, supported by journals at its ends, so that it may be taken out and turned npside down, thus enabling one to use it as a concare or a convex grate, substantially as described.
5. Separating the divisions Q Q of the water-backs, by an air space, so that the temperature of tho water
in one will not affect the temperature of the water in the other, substantially as described.
6. The inlet and outlet air pipes in the annular air chamber, that is placed between the water cylindors, substantially as deseribed.
7. Condueting the hot water pipe that leads from the water back to the inner cylinder $V$, through the onter cylinder $U$, and aeross the annular space $W$, substantially as deseribed.
8. Providing a rango with staples $a$, or their equivalents, for the purpose of suspending it from a eciling, as
board, substantially as deseribed.
78, ${ }^{752}$-Thomas Minner, Houston, Texas.Circular Saw Guide.-June 9, 1868. -The movable jaw supports one of the plugs which are set up against the sar near its periphery, to steady the same in operation. The guide rods, flange, and shoulder serve to steady and guide the jaw as it is moved by the serew bolt. The flange also exeludes dirt from the serew threads.

Claim.-1. The arrangement of the bolt C within the plate $A$, the rods $r r$, working in the holes 00 , acting in combination to operate the movable jaw IK, as and for the purpose specified.
2. The flange P and shoulder $s$, construeted and arranged to operate substantially as and for the purposes shown and described.
78.753.-Thomas B. Moore and Garret De Bow, Bridesburg, Pa.-Bed Bottom.-Junc 9, 1868.

Claim.-1. Wlie slats B of a bed bottom, joined together by a continuons trebbing, C, which also serres as the covering for the padding, substantially as and for the purpose described.
2. The covering for the slats of bed bottoms, secured to the slats by means of the groores in the edges of the slats, and the strips fastened therein, substantially as and for the purpose described.
3. The rails of a bed bottom frame joined together by means of the metallie plate $D$, haring the several lips and flanges deseribed, and the button $a$, substantially as and for the purpose set forth.
4. The combination with the slats $B$ and springs $F$, of the saddle $E$, snbstantially as and for the purpose described.
5. The combination, with the springs and the rails, of the rod upon which the springs are wound, provided with the movable brackets $G$, and arranged in the said combination, substantially as and for the purpose described.

198,754.-SMITH MORTON, Valparaiso, Ind.-A.ttachment for Bake Oven Doors.-June 9, 1868.When the temperature of the oven reaches a point at which the contents may burn, the metal will fuse and the door open, and give an alarm.

Claim.-The application to the doors of ovens of a lateh or catclı held immoveable by the within-deseribed metal or metallic alloy while it is unfused, but which, when the said metal is fused, turns and unfastens itself, in combination with a weight or spring, to open the door, and the fusible metal and alarm on the inside of the oren, snbstantially as shown and described.
ry, ${ }^{\text {re }} 55$. GUSTAV MULLER, Nemark, N. J. Dobereiner Self Lighting Lamp. June 9, 1868; antedated June 4, 1868.-The main vessel contains dilute sulphurie acid, and a piece of suspended zinc is situated within the lower part of the internal flask; when tho cock is opened the air in the flask is displaced and hydrogen is evolred by the contaet of the zine with the acid. This gas is direeted against the platinum, combining with the orygen condensed within the same so as to form water. The heat thas liberated ignites the platinum to inflame the gas Whieh subsequently issues from the jet.

Claim.-1. Providing an inflammable lamp with a vertical or inclined channcl, $c$, substantially as deseribed, for the purpose of preventing the accumulation of sulphurie acid in the channel, as set forth.
2. Secnriug the spongy platinum of an inflammable lamp within a bell, $G$, for the purpose of proteeting the same, as set forth.
3. A self-lighting lamp, when provided with a rertical or inclined channel $c$, and with a bell, $G$, suspeaded abovo the outlet of the channel, all made
and operating substantially as and for the purpose herein shown and describod.

78,956.-Jomn B. Munson, Bailey Hollow, Pa. - Bed Clothes Molder. - June 9, 1868. -Tho bod elothes are clamped at each side by a long bar attached to arms connected with the side rails of tho lod, the bar being operated by means of a cord, pulley, and crank from the head of the bed.

Claim. - In combination with the cross bar $F$, secured to arms D $d^{\prime}$, whiell are hingod to staples E, fixed in the rail B, the cord II, pnlley J, drum K. crank $L$, ratchet $\pi$ hecl $N$, and pawl M, all arranged to operate as and for the purpose herein sot forth.

78,757.-Thomas Nemmax, New Orleans, La. -Rope Trace. June 9, 1868. -The end of the rope which is used for a trace is provided with a leather corering and metal clips so as to form a ready means of attachment to the harmess and hames.

Claim. - In combination with the rope trace $A$, the leather corerings, metal elips B. Cx, and E, and the chain D, all arrangod as described for the purpose specified.
78.758. - Manly Packard. - North Enston, Mass.-Sole Edge Plane.-June 9, 1868.-The shank of the throat picee is piroted to the stoek so as to enable it to be turned and adjusted in relation to the knife, as desired.
Claim.-1. As my inrontion or improrement in the sole edge plane, the knife C, the throat pieee D, and stock $A$, as construeted in separate picees, and arranged together and combinca by means substantially as described, so as to enable the knife to bo adjusted with respect to tho throat pioce, and sueh throat piece to be moved rolatively to the knifo, all as and for the purpose or purposes as explained.
2. The arrangement and combination of the abutment or supporting projection $e$, the stock $A$, the adjustable knife C , and the throat piece D , morable rclatively to the knife, as and for tho purpose heroinbefore described.

78, 759. - William T. Parsons. Thomasvillo, Ga.- Car Brake. - Juno 9, 1868.- Pendent shoes are emplored in connection withmechanism whereby they are let dorm under the whoels so as to partially receire the weiglit of tho latter and act as a chock to stop their rovolntion.

Claim.- l. The combination of the flanged shoes S , pivoted to the lower ends of the bars $\mathrm{D}_{\mathrm{D}}{ }^{\prime}$, whiel are hung from the frame $\mathbf{A}$, by means of pirots $e e^{\prime}$, with the shaft $g$, bearing grooved pulless $\mathrm{P} \mathrm{P}^{\prime} \mathrm{P}$, ropes or chains $m \cdot m^{\prime}$, drum $d^{\prime}$ and spring $R$, all construeted and arranged to operato in the manner and for the purpose herein set forth.
2. The derice for retaining the shoes $S$ in an clerated position, away from tho whecls, said derice consisting of the beveled pin $b$ fixed in the shaft $g$, centrally-piroted lever $L$, having projecting pin $i$ and spring $u$, all constructed and arranged to operate in the manner substantially as herein set forth.
3. The flanged shoe $S^{\prime \prime}$, liung to the lowor end of the single bar $\mathrm{D}^{\prime \prime}$, which is connected to the piroted Lever L' by a rielding joint, substantially as lescribed.
4. The combination of the slotted shoe S, piroted 4. The combination of the slotted shoe S , piroted bar $\mathrm{D}^{\prime \prime \prime}$, lever $l$, piroted at $g$, and springs $v v^{\prime \prime}$, all constructed and arranged to operate in the manner and for the purpose substantially as herein specificd
78, 760.-J. D. Perrin and Joserm Saunders, Brooklyn, N. Y., -Iretort for Concentrating Sulphuric Acid.-Junc 8, 1868.-At the upper part of each retort is arranged a spout or pipe leading into a funnel on the upper end of a pipe which extends nearly to the bottom of the next retort.
Claim.-Providing a retort with a projecting pine or spont, $a$ and with a pipe, B, substantinlly as described, so that eommannication between rarious retorts can be established, as herein specified.

78, 761.-Amos H. Rinones, Fall River, Mass.Gib.June 9, 1868.-A recess is formed in the " gib," in which is fitted a metallic block secured by bolts, screws, or shoulders so as to admit of tho ready removal of the "gib" when necessary.

Claim. - The construction and arrangement of
"gib" $A^{1}$, remorable block $B^{1}$, and bolts $D^{1}$ and $\mathrm{E}^{1}$, operating substantially as and for the purpose set forth and deseribed.

7S,762.-Rovney Rice, Pittsfield, Vt., assignor to himself and J. H. Spauldng.- Wagon and Uarriage Brake.-Junc 9, 1868.-Upon the depression of the treadle the inner onds of the brako levers are drawn forward and the brakes applied through the medium of the jointed levers and conneeting rods.

Claim.-1. The treadle $c$, levers $b$ b, and links $a a^{1}$, in combination with the brake levers $\mathrm{F}^{1} \mathrm{~F}^{1}$, arranged and operating substantially as described.
2. The brake levers $\mathbf{F} \mathbf{F}^{\prime}$, provided at their inner onds with interlocking hooks, $f$, working in tho loop $G$, substantially as and for the purpose doscribed.
3. The independently-hinged brake levers $\mathrm{F} \mathrm{F}^{1}$, connected contrally by a sliding or hook joint, and opera ted by means of lerers and connecting links, ar ranged substantinlly as deseribed.
\%8, \%63. - Thomas II. Savery, Wilmington, Del.-Fxpanding Pulley.-June 9, 1868.-The sea tional rims of tho expanding pulley are moved in and out radially by means of a spiral or sernll slot in the face of a disk, which latter revolves on the shaft of the pulley and is engaged by corresponding tecth on the face of the arms which form part of tho scetional rims composing the rim of the pulley:

Claim. -The expanding rims C of a puller, operatod by means of a hand wheel, E, and seroll dish, $A$, both workiag on the pulley shaft $D$, and connected by any suitable train of gear wheels, substantially as sliown and deseribed.

175,764.-AUSTIN SEELT, Alton, Ill. - Tatoe Gear for Steam-Engine.-June 9, 1868.-Desicned as an improvement upon the patent granted to $\bar{B}$. $\mathrm{F}_{\text {. }}$ Day in 1854.
Claim.-1. The additional throttles $T$, arranged with leference to both eylinders, substantially ats shown, for the purpose of operating the engines, and controlling and modifying the expansion of tho steam used, all as set forth.
2. The expansion of cylinder B , in combination with the additional throttle $\mathrm{T}^{\prime \prime}$, substantially as and for the purpose shown and deseribed.
3. The additional throttle ralres $\mathrm{T}^{\prime} \mathrm{T}^{\prime \prime}$, arranged in the pipe conncetions, substantially as shown, and for the purpose specificd.

78,'765.-DAVID SMITH, Newburyport, Mass.Briek Machine. June 9, 1868.-A scries of presses moves in a circular track, and has a corresponding intermittent movement; each press coming to rest directly against and simnltaneously with one of the molds ; at the same moment the follower has a move ment from a point within the track of the molds toward one of the presses, movine the brick from tho mold into the press, and properly pressing it.
Claim.-1. Tho annular series of open molds $l$, operating in combination with arms $j k$, substantially as described.
2. The intermittent rotary series of presses $m o$, construeted and operating, in combination with the follower $n$, substantially as deseribed.
3. The combination and arrangoment of the annular series of molds $l$, and the intermittent rotary scries of presses $m \quad o$, constructed and operating substantially as deseribed.

78, $766 .-J$ Jin P S. SmitiI, Claverack, N. Y.Shaker for Thrashing MIachine. June 9, 1868.-Tho upper part of the earrier, whereby the stratr is con. veyed from a thrashing machine, is altermately lifted and dropped by the shaking arms.
Claim.-1. The rotating shaking arms $f$, in comr bination with the endless carrier or shaker $B$, substantially as and for the purpose specified.
2. The arrangement of the shaking arms $f$, trans yerse shaft $e$, endless carrier or shaker $B$, and framo ing A, substantially as and for the purposo specificd.
(g8, \%6\%.-EDWARD SPAULDNG, Brooklyn, N. I, -Mosquito Screen. Tnne 9, 1868.-Relates to mos quito screens for elosing door or window openings,
and which, when not required for use, are wound upon a roller by the forec of a coiled spring.

Claim.-So constructing and arranging the spring $I$ with the roller $F$ and serew bearing $o$, that the uncoiling force of said spring is exerted to tighten the bearings, and the contraetile force to keep the sereen in place, and permit its removal when required, substantially as described.
rg, $968 .-H E D G E S$ L. Spencer, Social Circle, Ga.-Millstone Dress.—Junc 9, 1868.-The furrows are so arranged as to cause the stones to move rapidly and thoroughly comminute the grain.

Claim.-The improved millstone dress, composed of the furrows a b c d, made and arranged as herein shown and described.

198,'769.-JAMES SWan, Sagmour, Conn.-Manufacture of Augers and Bits.-June 9, 1868.-The upper surfaees of the holding dies are grooved to conform to the desired shape of the cutters, and the parts are so arranged as to reduce the lips and bring them to a knife-like edge at their eutting parts.

Elaim.-1. The rising and falling and partiallyrotating arbor $H$, provided with the swaying and drawing dics $J J$, in combination with the holding dies $B 13$, all arranged substantially as and for the purpose set forth.
2. The combination of the cam $N$, bevel wheels $K$ L , pins $d e$, arbor $H$, and the spring $I$, all arranged to operate the arbor in the manner substantially as and for the purpose set forth.
 West.-Combined Square and Bevel.-June 9, 1868. -One part of the stock and the blade always preserve their relative positions, and constitute the square. The other part of the stoek and the blade form the bevel, the two parts being held against casual morement by means of the screw and nut.
claim.-A combincd square and berel, composed of a stock formed of two parts, $A A^{\prime}$, connceted by a screw and nut, $\mathcal{B}$, and a blade, C , fitted between said parts, and connected with part $A$, all arranged substantially as shown and described.
\%g, 桨胃.-Augustus Thayer, Albany, N. Y.Implement for Sharpening Gutlery.—Junc 9, 1868. -The peculiar construction of the "cutters" furnishes a variety of grooves in which to sharpen cutlery. The "cutters" aro, when not in use, corered by a movable tube. A polygonal collar upon the ucek of the stcel prevents the device from rolling when laid upon a table.

Claim.-l. The cutters C , two or more, construeted as shown, with bercled ends, and fitted in a slot in a tang, B , and securcd therein by a screw or wedge, substantially as and for the purpose set forth.
2. The grooves $d$ in the ends of the cutters, for burnishing or hardening the cutting edges, substantially as set forth.
3. The bereled shoulders $c$, in combination with the cutters C, substantially as and for the purpose speeified.
4. The sliding or adjustable tube $\mathbf{E}$, either with or Without the polygonal plate F , substantially as and for the purpose set forth.

788, 7 gr. - Ralph Thomas, Waterbury, Conn., assignor to himself and E. Parker, same place.Sash Fastener.-Tune 9, 1868.-The spring bolt and the hinge cap are respectively secured to the sashes, which they scrve to loek together.

Claim.-A sash fastening, consisting of the case A and spring bolt $C$, in combination with the hinged cap D, all made and operating substantially as herein shown and described.
 mill.-June 9, 1868.- Under any direction of the wind the wings on one side of the shaft will be at right angles to said direction, when the slecve is down, and when any wing passes to the other side of the shaft by the revolution thereof the same will be thrown down "into the wind," while the opposite wing will be thrown up before the wind. When the tank is filled the float rises and gives a corresponding morement to the sleeve to stop the mill.

Claim.-1. The windmill, having each of its arms B provided at opposite ends with wings $C$, placed at right angles to eaeh other, said arms passing in different vertien plancs through the rertical shaft A, and throngh openings $a^{1}$ in the slecve E , all arranged as deseribed for the purpose speeified.
2. The sleeve E , suspended upon the shaft A by tho rods F , attached to the arms of the governor, and provided with a series of openings, $a^{1}$, in different vertical lines, for the passage of the arms $B$, and for the operation of the cams $a^{2}$, as herein deseribed, for the purpose specifica.
3. The device for changing the position of the wings $C$, consisting of the $V$-shaped cranlis $a^{2}$ upon arms B, and the $V$-shaped openings $a^{l}$ in sleeve $E$, substantially as shown and described.

198, 'g'g. - Elisima Wiard Walton, Stockton, Cal, assignor to himself and William H. Drrrick, same place.-Horse Hoe.-June 9, 1868.- 1 brace between the handles enables either handle to be set in line with tho beam. The shares are made with two sharp edges, so as to bereversible and self-sharpening, and are provided with a point having a mortise for the rceeption of the lower ends of the standards.
Olaim.-1. The regulating brace $m$, constructed substantially as and for the purpose abore shown.
2. The standard E E of a horse hoe, constructed substantially as above deseribed.
3. The reversiblo loe point $D$, with its slot or mortise $X$, eonstrueted and operated substantially as above shown.
4. The reversible shares $A$, and also their two sharp-cutting edges, constructed and operated substantially as above shomu.
5. The mold-hoard B, in combination with the share A, substantially as above shown.
6. The wedge L, with its screw and nut, eonstructed and used substantially as and for the purpose above described.
7. A horse hoe, with or without the mold-board B, constructed and operating substantinlify as above described.
g. $9.9 \%$-Thomas P. Warren, Norfolk, Va., assignor to D. W. Warren-Clevis Iron.-Junc 9, 1868. - A plato provided with holes is attached to a ient rod or bar, whieh forms the clevis, so that by placing the plate in a horizontal or a rertical position, and adjusting the attachment of the same, the plow may be made to cut a deep or shallow furrow, or be made to take morc or less land, at pleasure.

Olaim.-1. The combination of the perforated plate $D$ with the bent rod $C$, Then the said parts are constructed to operate in the manner set forth.
2. In eombination with a perforated draught plate $D$ and a rod or link, C , for attaching it to the plow beam, the screw uuts $n n$, by which the plate can bo adjustcd back and forth on the rods or link, so as to cause the plow to run more or less to land, in the manner described.
r8, grg.-William Werts, Pana, Ill.-Car-axle Oap.-June 9, 1868. - The door is secured to the box by means of bolts on eithcr side, plaeed within chambers and surrounded cach by a spiral spring. By adjusting a nut at the bottom of the bolts the tension of the springs may be regulated to hold the door closed with any desired power.

Claim.-1. The combination of the ere bolt D , coilcd spring F, and chamber E, with cach other, with the door B , and with the cap or box $A$, substantially as herein shown and deseribed, and for the purpose set forth.
2. The combination of the cross-head bolt G , coiled spring I, and chamber $H$, with each other, with the notehed or grooved slotted projection $b^{3}$, formed upon the door $B$, and with the cap or box $\Lambda$, sub stantially as hercin shown and described, and for the purpose set forth.

1g8, ggy. - Warren W. White and Martin King, Low ville, N. Y.-Refrigerating Bilk Can.Junc 9, 1868.-By means of this can a cooling liquid is aceommodated in chambers so arranged as to present a cool surface to the inclosed milk all around. claim.-The combination of the jacket $\Delta B$ and
cylinder D , together with the hollow lid II, the ventilating tulo, J, and the comnecting tube E, substantially as specified, and for the purposes therein set forth.

78, 7 g. -Cilarles I. Wilmans and Wesley J. Wolfe, Olner, Ill.-Dough Kneader.-Junc 9, 1806. -The three compintments contain respectirely the flour, the rising dough, and the kuending and rolling apparatus. The adjustable rollers roll out the dough to any desired thickness, for crackers, cakes, pastry, \&c. The remorable sectional corer forms, in connection with an extensible frame beneath the box, a table to reccive the dongh as it eomes from the roller.

Ciaim.-1. The combination of the piroted kneadcr it $m$ $P$. the stationary kneading board $P^{\prime}$ and curred bottom II, all constructed, arranged, and operating as describer, for the purpose specificd.
$\therefore$. The adjustable roller Q Q', arranged and oper ating in combination with the kucader $P$ substantially as specified.
3. The removable corers $\mathrm{L} \mathrm{I}^{\prime}$, in combination with the sliding frame W and hooks $X$, snbstantially as and for the purpose set forth.
4. The remorable kneading board $P^{\prime}$, in combination with the grooves $a^{3}$, roller Q Q', and kneader M P , for the purpose set forth.
5. The relative arrangement of the compartments CD E, removable partition F , stationary partition G , bottom II I, and corer IK, substantially as and for the purpose set forth.
78.799. - Monitz Wolf, Philadelphia, Pa. Jacquard for Looms.-June 9, 1863.-The invention relates to a new arrangement of the jacquard attachment of a earpet loom, and consists in the use of a double set of needles, by which the hamess is operatel.

Claim.-1. Operating the cylinder A by means of the eylinder $F$, neerlles $o$, strings $l$, slotted extension $n$ of the lifter $\mathrm{D}^{\prime}$, the frame K , all made and operating substantially as and for the purpose herein shown and described.
2. Two or more independently-acting cylinders, in combination trith the Fertical needles, substantially as described, for the purpose specitied.

78, $989 .-D . \operatorname{lid}$ Wrigit, Boston, Mass.-Composition for Gilding Mollings.-June 9, 1868.-Composed of China chalk, borax, gum arabic, and glue, dissolved in water.

Claim.-The preparation or eompound for preparing frames, moldiugs, ceilings, and all surfaces for gilding in gold and silver, substantially as set forth and deseribed.

78,781.-Thomas P. Arens, New York, N. Y. -Sieam and Water Indicator for Boilers.-June 9, 1868. When steam takes the place of water in the tube it expands, and imparts motion to a system of lerers and rods, and thereby opens the valve of the whistle, giving an alarm. The inverted ralve, under excessire pressurc of steam, yields, and in consequence thereof the ralve of the whistle is operated npon in a reverse dircetion, allowing the steam to escape, and giving an alarm as before.

Claim.-1. A low-water and high-pressuro indieator, in wheh the adjusting parts are so constructed and arranged as to be lockod in their adjusted position iudependent of any covering or other surrounding devices, substantially in the manner shown and deseribed.
ㄹ. The combination of the expansible tube $\Lambda$ with the levers $I$ and $K$, the jointed lever L , and the part M, together with their connections and fastenings, substantially as and for the purpose set forth.
3. The combination of the inverted ralve $\bar{Y}$, the valve stem $Y$, the nut $X$, the cap $G$, the spiral spring W, and the whistle E, substantially as shown and described.
4. The tube A, and the levers I, K, and L, with their conncetions and fastenings, when combined with the inverted valve $\mathrm{I}^{\prime}$, the valve stem Y , the nut $X$, the cap $G$, and the spiral spring $W$, whereby to protuce the double effect of indicating low water and excessive pressure of steam, substantialy as hercin set forth.

7S.782. - William Bellis, Richmond, Ind.-Governor.-June 9, 1868.-Designed to elose automatically in the event of the snapping or rumning off of the gorernor belt, or the sudden suspension of governor action from any eausc. A device is ennployed for holding said governor valve open when the throttle is shut, so as to cuable the ensine to be started by the opening of the throttle.

Olaim. - 1. The construction of the tripledisk valve I J K $i j k$, substantially as and for the pmrpose set forth.
2. The diaphragm D d E F $f$ G II, constructed as described, when arranged in relntion to the tripledisk valve I J K, substantially as and for the purpose specified.
3. The combination of the adjnstable bracket $S$, weighted prop or latch $\mathrm{R} r$, and weighted lever P $p$, with the govemor ralve I I K and goreruor N, all constructed, arranged, and operating substantially as and for the pnrpose described.

7S,783.-Louis W. Dosart, St. Mario, Ill.Portable Fence. Jume 9, 1868.- A1ms project from the gate post between the rertical panels, which connect the horizontal fenee rails, pins being passed through said arms in order to sceure the fenee section to the gate post. The fence is sustained by trestles introdnced between the sections.

Claim.-1. In combination with the panels, the gate posts D , constructed and arranged substantially as and for the purpose set forth.
2. The trestles C , with slots and notehes $c^{\prime \prime}$, and projections $c^{\prime}$, in combination with the pancls $A$ and $\wedge^{\prime}$, substantially as described.

78,784.-Purmort Bradford, New Haven Comn., assigmor to Sargent \& Co., same place. Cast Metal Bracket.-Junc 9, 1868. - The parts are so formed that they may be locked and held together without the use of rivets.

Claim.-The base $\Delta$, shelf $B$, and brace $C$, con slimeted so as to be united and locked together by hooks or projections on one part, and corresponding mortises or recesses in the other, so that when the three parts are set together, they will be locked and held in place, substantially as set forth.

78,785.--Charles Brown and Leonibas Geithe, Peoria, Ill.-Plow. $\rightarrow$ June 9, 1868.-The knives precede the plows, entting the sod intostrips in order to render the action of the plows more perlect. The plow frame may bo replaced by a cultivator frame, and the knives dispensed with when desired. The levers regulate the positiou of the frames vertically.

Claim. - A combined plowing and cultivating machine, havingrerers 13 and F , with ratehets thereto, rod C, chains D, knives $G$, frames $\amalg, \mathrm{P}$, and O , anc swinging bars M, constructed, arranged, and operating substantially as spocificd.

78,786.-EDWARD L. Brown, Pliladelphia, Pa. -Process of Combining Wrought and Cast Metal. -Tune 9, 1868.

Claim.-l. Preparing wrought metal for combining it with cast metal for castings of all descriptions, where great strength of any kiud is required, by first thoroughly coating it, by galvanic action or other process, with nickel, or any other metal or metals, alloys of metals, or metallic or mineral substances, or then alloys, not easily oxidizable and very difficult to fuse, and which only melt, or whose point of fusion is at a higher degree of heat than the molten cast metal to be poured about it. the whole substantially as above described.
2. The production of castings, strengthened by the introduction of wrought metal coated with a metal, alloy of metals, or substance less fusible than the cast metal, substantially as above set forth.

78,787.-Williston Conner, Rensselaerville, N. Y.-Hop Pole.-Junc 9, 1868.-Small, accessury poles are applied to the main pole by means of iron collars placed one above the other and having liugs or soekets to hold the small poles. The teeth of the collars prevent them from turning on the pole.

Claim.-The combination of the large and small lings 13 B', constructed as described; that is to say, each haring three openings $\alpha$ on the outer parts, and
one central opening with teeth, and used with the poles A and CCC, as and for the purposes specified.

78,788. - Alphonso W. Cook and Robert Demipter, Buffalo, N. Y., assignors to themsel res and J. S. Senon, same place.-Hydrocarbon Burner. - June 9, 1868. - In using the lighter produets of petroleum, the coil serves to convert the fluid into vapor before it issues into the retort. When a hearier quality of petroleum is used, the coil is detaehed from the feed pipe, and a dripping pan applied in the place thereot, the fluid being caught in said pan, and the sediment discharged through the pipe thercof.

Claim.-l. The coil of pipe G, in combination with the feed pipe F and retort A, arranged and operating substantially as and for the purpose deseribed.
2. The dripping pan H and discharge pipe $h^{1}$, in combination with the feed pipe $F$ and retort $A$, for the purpose and substantially as described.
3. The plate C , having openings $\mathrm{C}^{1}$ and $\mathrm{C}^{2}$, in combination with the furnace B , dranght fiue E , and retort A, constructed and arranged substantially as herein set forth.
4. The removable bottom plate M, in combination with the retort A, for the purpose and substantially as hercin described.

5 . The annular air chamber $n$ and outlet $n^{1}$, in combination with the retort $A$, for the purpose and substantially as herein deseribed.
6. The chamber I, plugs or bushings $i^{1}$, and strainer $J$, in combination with the feed pipe $F$, for the purpose and substantially as herein described.
7. The combination of the force pump $P$, feed pipe F , and blow-off pipe $L$, for the purpose of cleaning the inside of the retort A, snbstantially as deseribed.
8. The application and use of the apparatus herein described, for gencrating steam, in the manner and for the purposes substantially as herein set forth.
gs, 9 g9.-William Corson, Camden, Ohio.Portcule Fence. June 9, 1868.- The "flexible bar " is demressed, and the matched ends of the rails fitted together to unite the pancls.
Claim.-The flexible bar D, in eombination with bar C and notch $c$, substantially as described.

78,\%99.-Japheth Cross, Adrian, Mich.Weather Strip.-June 9, 1868.-By the closing of the door the strips are made to protrude from the grooves in tho edges of the door, wherein they are imbedded, against the jambs and sills of the door frame, the strips being drawn back again into the grooves upon the opening of the door.
Claim.-1. The combination of the strips $a, b, c$, and $d$, with the bed picees $f$ and $h$, to be used in doms and windows, all constructed in the manner and for the purposes substantially as set forth.
2. The combination of the spring catel $k$ with the levers $l$ and strip $b^{\prime}$, constructed and operating in the manner set fortl.

78,991.-Samuel T. Curtiss, El Paso, Ill., assignor to himself and Lyman P. Thompinins, same place.-Churn.-Jnne 9, 1868.-The dasher has vertical, angular projections, with intervening spaces presenting wide mouths for the entrance of the cream, but having small terminal throats throngh which the cream must pass, with great friction, as the dasher revolves.

Claim.-The dasher F, constructed and arranged to operate substantially as and for the purpose herein set forth.
gs,z92.-Dantel L. Dickson, Durham, mlGrain Drill. June 9, 1868.-The grooved wheels deliver the seed from the hopper to the discharge sponts. The flanges of the gronnd roller ran in the seed firrows to pack the earth over the seed at the bottom of the fnrrows.

Claim.-The arrangement of the shaft $F$ in the hox $J$, and provided witl a series of wheels with circumferential grooves, in combination with the hinged fluke-bars O O, that extend under the hopper to the flanged roller C , the various parts being constructed and operating substantially as specified.

78,793.-James B. Eans, St. Louis, Mo.-Sub. aqueous Foundation.-June 9, 1868.-A caisson, open at both ends, is first sunk, from which the sand and light subsoil is removed. A platformato sustain the masonry is guided by upright posts, and around the platform is arranged an interior caisson for excluding the water.

Claim.-The combination and arrangement of the outer caisson, its ribs or posts $\mathrm{B}^{\prime}{ }^{\prime}$. With the internal caisson C , in the manner and for the purpose substantially as herein set forth.

78,794.-Henry A. Eilis and C. Fredericis Gladding, Norwich, Conn.-Mawser Clamp.-June 9, 1863. -The lever is recessed so as to form a flange which acts as a cam upon a pin for the purpose of raising the guide with the movable jaw. The gnide has a rib rumning in a slot in the upright bracket to Whieh it is bolted.
Claim.-The double cam-shaped lever I, in combination with the moring jaw C , when operating through the guide $G$ and pin $p$, substantially as described, and for the purpose set forth.

78,795.-Henry Flad, St. Louis, Mo.-Water Meter.-June 9, 1868.-The revolntions are counted by a magnetic needle, placed outside of the apparatus, and actuated by a soft iron bar attached to the piston rod and inelosed within the piston chamber, The upper part of the piston chamber is filled with eompressed air, while the liquid flows through the bottom portion.

Claim.-1. The air check in the chambers A, C, and D , to prevent the flow of liqnid in any direction but that of the line of traverse of the piston, substantially as set forth.
2. The combination of the magnet E , the soft bar $e$, and the revolving piston $\mathrm{B}^{\prime}$, when aeting substantially as set forth.
\%8,\%96.-James Flood, New Haven, Conn., as signor to Whllam Sanderson, New York City.Attaching Handles to Cutlery.-June 9, 1868.-The tang is round or cylindrical near the bolster, and tristed at the end, while the intermediate portion is flat.

Claim.-The employment of the twisted tane, in combination with the composition handle molded around, all, substantially as described for the purpose set forth.

78,79\%.-John Foreman, Pottstown, Pa. Truss Framed Bridge.-June 9, 1868. -The posts of the respective halves of the bridge are inclined in opposite directions. The arrangement of the posts, braces, and suspending bolts, obviates the employ ment of the nsual heary rertieal posts and counter braces.

Claim.-The arrangement, substantially as described, of the inclined posts, suspension rods, and diagonals, for the purpose speciied.
ge, ${ }^{\text {g798.-Elliott E. Furney, Chicopee, Mass. }}$ -.Caster for Furniture.-Junc 9, 1868.-A circular lever on being tmrned inward upon its pivot acts as a break npon the roller, and locks together the two plates of the easter in order to render the latter inoperative.

Claim.-1. The lower plate $g$ of a caster, wher constructed with the elongated curved projection $g^{\prime}$ thereon, and having the projection or bearing $m$, said plate $g$ being used in conuection with the spiudle 13 and roller D , when constructed and operating substantially as described, and for the pnrposes herein specified.
2. The combination of the plate $g$, having a spindle $B$, with the circular lever $d$, said lever $d$ operating in conjunction either with the plate $b$ or with the furniture to whieh the caster may be attached, all constructed and operating substantially as herein described and for the purposes specified.

78,799.-GEORGE GARRETT, Elkhart City, Ill.-Cultivator.-June 9, 1868. -The fonder shields the young plants from the clods thrown toward them by the sliovels. The brace beams allow the shovels to pass obstructions without injury.

Claim.-Providing a double enltivator with a
fender, F , haring bearing chains, $f f$, when the same are united and combined with the beams B and C C, and the whole is so constructed and arranged as to operate substantially as described and for the purpose specified.
gs,800. - William F. Goontin, East New York, N. T., assignor to himselt and Chanles R. Squire, New York, N. I.-Harvester.-June 9 , 1868 . - The piniou to which the cam is attached terminates a system of specd-multiplring gear mounted upon the main axle, and from which notion is communicated to the eutter througl the medimm of a roke surrounding the cam, a pitman rod, crank lever, d.c. The cutter bar may be turned up rertically or over the tongue in passing obstruetions, without suspending the motion of the knife.

Claim.-1. The employment of a cam or cecentrie, in combination with the multiplying gear, shown and deseribed, for the purpose set forth.
2. The cam $\Delta$ attached to the pinion $A^{2}$, or a slecve projecting from the latter, and working, on and rotating round the shaft II of a harrester, in the manner and for the purpose substantially as deseribed.
3. The arrangement of the hoisting apparatus of a harrester, whereby the eutter bar may be drawn up and turned over on the tongue. in conbination with the retraeting spring E , arranged and onerated in the manner and for the purpose substantially as deseriber.

78,501.-C. N. Goss. Claremont, N. H.-Horse Rake.-June 9, 1868. - The yielding stoek or pressure bar resists the independent morement of the tooth bars without interfering with their ribration upon a common center for diseharging the load or passing an obstruction. The levers enable the bars and tecth to be raised or hedd down to their work by the driver. Safety springs are applied to the teeth indiridually.

Ulaim.-1. The arrangement of the two pirots or centers D a. upon which the tooth bars turn in the describer relation to each other and to the shafts or thills, for the purpose set fortll.
2. The arrangement of the stop bar I relative to the tooth bar pirots $\mathrm{D} d$, sulustantially as and for the purpose set forth.
3. The arrangement of the rock shaft D, substantially as described, wherely it is made to constitute the rest or support of the independeitly piroted tooth bars, as well as the common center ujon which said tooth bars are ribrated to diseharge the gathered load.
4. The lerers H and $L$, in combination with the piroted tooth bars aud stop bar I, substantially as deseribed, whereby the driver is cnabled to hold the teetld down to their work, and to raise the same for discharging the load, or for passing an obstruction, as set forth.
5. The eoil spring G , applied to and operating in combination with the rake bars and pivoted rake teeth, substantially as and for the purpose set forth.
gs,sor.-Isaac C. Hatcii, Camden, N. J.Brick Drying Apparatus.-Jme 9, 1868.-The fan blast is heated by contact with the pipes, perrades the masses of wet bricks on the cars, and earries off through perforations in the roof and sides of the kiln the moisture emanating therefrom.
Claim.-One or more kilns, built as herein described, and prorided with hot air or steam pipes $P$ $P^{\prime}$, in combination with fans $F$ within the rear end of cach kiln, all constructed, arranged, and operating as and for the purpose hercin set forth.
78.S03.-C. Hopkivs, Philadelphia, Pa.-Tool for Rejcweling Watches.-June 9, 1868.-The part to be jeweled is clamped to a bed haring an opening in Which rests a centering screw with a depression in its point to receive the centering needle of the reaming tool. The ends of the reamer being introduced into the jerrel hole, the instrument is rotated on the centering needle, and the upper flange of the socket bent up so as to admit the jewel.
Cledim.-1. The bed $\Delta$, haring the clamp $a$ and the centering screw $J$, substantially as and for the purpose abore described.
2. Forming the ends of the reaming instrument,
as shown at $m m^{1} m$, substantially as and for the purpose set forth.
3. The reaming tool abore deseribed, composed essentially of the bent spring armis G Gf, harines the cutting edges $m m^{1} m^{2}$, and the exterior screw threads, with the adjusting centering needle $I$, and the screw nut $F$, working up and down upon the arms $G G$, in the manner described, all said parts being constructed and arranged to operate together substantially as specified.

7S,504.-Cornelius A. Howard, New Haren, Conn, assignor to himself and Richafi Mcelor, same place.-Compression Coek--June 9, 1868.-The ralre is operated by a screw apon the plug so as to close the valre down upon the inlet when turned in one direction, and close the end of the plug when turned in the opposite direction, and so as to open from the inlet to the plag when in an intermediate position.

Claim.-The ralve C , eonstructed with the passage a, and arranged within the chamber 13 , and eombined with the plug D, when the said plug D is nryanged so as to operate the said ralve to close the inlet at one extreme and the pligg at the other, and open at intermediate positions, substantially in the manner herein set fortli.

98,805.-GEORGE Jones, New Haren, Conn,Sprinkler and Dredge.-June 9, 1868.-Designed as an improrement on the patent of Keep \& Dummer, granted July 3, 1866. A ball joint is formed on the spindle within the cup, so as to allow the corer to be more fully opened.
Claim.-The arrangement of the hall joint between the spindle $D$ and plunger C , and combined with the corer I and cup $A$, so that the corer may he turned from the cup, sulstantially as hercin set forth.
78,806. Jomi Alicock Jones, Middesborough, England.-Manufueture of Iron and Steel.-June 9, 186.

Claim.-The preparation of iron and the produetion of cast steel, ly firstly sulnnitting cast or pig iron to the proeess of pudding, boiling, aud balling and then subjecting the balls so obtitined, either whole or in fragments, to fusion in separate crueibles or receptacles.
ge, Soq.-Join Kerr and Dayton C. Kerr, Ames, Iowa, assiguors to themselves and S. H. MhsIER, same place.-Slide Snap for Harness.-J me 9, 1868. - To adapt the harness for horses of different sizes, an adjustable slide snap look is applied to the saddle pad, to regulate the distance between the side dle and thills.

Cleim. - The adjustable snap hook D, in combination with the metal plate $A$ and socket $B$, all construeted and arranged substantialls as herein deseribed for being attached to the pad of the saddle of a harness, as set forth.

76,308.-Walter King, Richmond, Mo.-Horse. Power. -June 9, 1868 ; antedated May 27,1868 . When the macline is to be used as a locomotive lorse-power, the housing and its attachnents only are brought into requisition; the peripheries of the driting wheels are drawn over the ground and their effcetive rotation is insured by the projections on their peripheries. This locomotire horse-power may be readily adapted for use in connection with stationary machinery.
Claim.-1. A locomotire horse-power A C D, in eombination with a stationary machine $B B^{1} B^{2}$, substantially in the manner shomn and deseriber,
2. The housing A, when combined with the driving shafts $\mathrm{C} \mathrm{D}^{1}$ and the wheels $\mathrm{C}^{\mathrm{I}} \mathrm{C}^{2}$, substantially as shown and described.
3. The whecls $\mathrm{C}^{1} \mathrm{C}^{12}$, the bosses $c^{1}$, and spring clutches $e^{2}$, when constructed and arranged as described and set forth.
4. The pole E, when formed of two pieces e $e^{\mathrm{I}}$, and applicd to the honsing $A$, so as to form a one-horse or a two-horse machine, as deseribed and shown.

78,809.—J. J. McLane, Sagetown, Ill.-Ohurn. -June 9, 1868. - The temperature of the cream may
the churn. The agitating arms may be set at any desired angles with esieh otloer, and so held by clamping their thimbles or collars tightly together uron the common axis.

Claim.-The arrangement of the box $A$, with the metal bottom $B$ C, two cross-shafts $D$ D, having morable arms $H$ H, and adjustable by the journals $j$ and bearings $h$, the several parts being construeted and operating substantially as specified.
g8,810.-Abraham S. Miller, Bluffton, Int.Machine for Scutching Flax.-June 9, 1868; antedated June 5, 1868.- Four obtuse-angled knives are attached to revolving arms on a shaft driven by belt, and pulley. The broken flax is fed upon a knte secured to an upright which vibrates at its base upon fournals to accommodate itself to large or small quantities, the upright being governed and held in place by a bow spring.

Clam.-The knives O, upright C E, base D, and spring bar $F$, all combined, construeted, and arranged as and for the purpose herein set forth.
ges, 81耳. Abramam S. Mrller, Bluffton, Ind.Machine for Breaking Flax.-June 9, 1868; antedater June 5, 1868. - A pitman and aceessory derices are attached to an ordinary liand break, so that the latter may be clriven by horse or steam power.

Claim. -The guide $H$, in combination with the break $I$, construeted and arranged as and for the purpose set forth.
(9,813.-Samuel Mills, Clinton, Ill.-Ohurn. -Tmue 9, 1868.-The box is set in a pail or ressel containing the cream, and a reciprocating motion given to the dasher, by the action of which the cream is drawn in, forced through the porforations in the dasher and side of the box, and thus converted into butter.

Claim.-1. The box A B, constructed as described, and used while partially submerged in the cream, in combination with the wire gauze or perforated plate C.
2. The dasher $b c$, provided with flaps $e e$, in combination with the box A B , substantially as and for the purpose set forth.

39,818.-Treeman Moore, Carrollton, assignor to himself and J. M. Tressel, Carroll County, Ohio. - Buce IVive.-June 9, 1868.

Claim.-1. The movable bottom board D, provided with a slide $\gamma$, iu combination with the wedges $t$, or their equivalent, when construeted and arranged substantially as and for the purpose specified.
2. The slotted honey board I, in combination with perforated pasteboard and fancy honey receptacles K, when constructed and used substantially as and for the purpose herein set forth.
3. The cover $R$, when provided with a queen cage $i S$, and slide $p$, substantially as and for the purpose speeified.
4. Suspencling the morable frames $f$ and the diriders $d$ by means of metallic hooks thereon, and the horizontal wire rods and braces $g$, as and for the purpose horein set forth.
5. The air chambers $m$, and the double rentilators $o$ and $n$, in combination with the slides $u$, when arranged and used as and for the purpose herein set forth.
6. The comb guides H, when constrneted and used in the manncr and for the purpose set forth.
7. The dividers $\&$, when constructed and used in manner and for the purpose set forth.
8. The combination of the honcy box N , as constructod, with the pasteboard separator, and arranged in the hive, as and for the purposes set fortin.
v9,814.-TOHN P. Moorr, Morning View, Ky. -Grinding Mill. - June 9. 1868. - Tho bed stone yields to any hard substance that may enter with tine grain, and the parts are thus preserved from injurr.
Claim.-Supporting the lower edge of the bed stone F by means of the serew rod H , nut $\mathrm{H}^{2}$, and spring I, arranged as herein deseribed, for the purpose of giving clasticity to the bed stone in its pelation to the runner.
g8,815.-Wenry Muller, North Cambridge, Mass.-Machine for Stuffing Leather.-June 9, 1808. -The wheel is formed with a close circumference, a close skirting adjoining the circumference to prerent the escape of oil, and the sides of the wheel are formed with arms or slokes, so as to admit of the free circulation of air through the wheel.

Claim.-1. In the process of stuffing leathor, the employment, subsequent to treating the leather with oil in a warm close clrum or wheel, of a wheel or drum, so constructed so as to admit free acess of the air to the leathcr, substantially as and for the purpose deseribed.
2. The wheel with the close circumference $a$, and skirting $b$, the door $c$, and cross-bars $d$, when made open at the heads or sides of the wheel or clum, as and for the purpose described.

79,816.-Harvey D. Palmer, Leonidas, Mich., assignor to S. O. Kaemprer, David G. Williams, and William C. Wilson, Elkhart, Ind.-IIorse Hay Fork.-Junc 9, 1868; antedated June 4, 1868.-The prones assume a rertical position by their own gravity, and in so doing close together and grasp the hay. The prongs are expanded by means of a rope eommected thereto through the medium of links and rods.

Claim.-The movable head-piece F , to which the prongs $D$ are pivoted, in combination with the standard A , link $c^{\prime}$, and rods $d^{\prime}$, and E , substantially as and for the purpose set forth.

198, 31 祭.-Charles Parham, Philadelphia, Pa.Sewing Machine.-June 9, 1868.-The objoet is to apply to machines constructed upon the Howe principle the devices for carrying and guiding the shattle patented by same party November 21, 1854.

Claim.-The combination with the bracket, of the carrier, driver bar, groove, and feed wheel, as deseribed, for the purposes set forth.

78,818.-Charles Paritam, Philadelphia, Pa. Sewing Machine.-June 9, 1868.-The shuttle fince plato or guide is so constructed that while it serves as a guide for the shuttle upon the open or face side, there may bo imparted to it a reciprocating and intermittent motion parallel to the shuttle time of motion, the shuttle face plate not being permanently fixed to any part of the machine, but loosely fitted in the proper position for the effectual performance of its double duties.

Claim.-1. The combination of the shattle carrier $T$, the guide $V$, the cam slotted down, hauging arm S', directly attached to the carricr and the crank $\overline{I I}$, the whole constructed and arranged substantially as described.
2. A shuttle driver or carrier $S$ having a dormwardly hanging arm $\mathrm{S}^{\prime}$, in combinatiou with a gruide $V$ and groove $W$, construeted and arranged substantially as described.
3. A reciprocating shuttle face plate having feed teeth on its upper edge, substantially as deseribed.
4. A reciprocating shuttle face plate, haring feed teeth on its upper edge, in combination with movable stripper plate 0 , substantially as described.
5. A reciprocating shuttle face plate having feed tecth on its upper edge, in combination with a mor. able stripper plate $O$, and needle shield E , substantially as described.
6. The combination of a rceiproeating shuttle face plate, haring feed teeth on its upper edge, a morable stripper $O$, and a reciprocating cam or wedge on the upper surface of the shuttle carrier or driver, for the purpose of operating the feed stripper, substantially as deseribed.

78,819.-Danel E. Paris, Troy, N. Y., as signor to Burdert, Paris \& Co., same place.-Hot Water Tank on Cooking Stove.-Jume 9, 1868.-The several features of this invention may be understood if considered in connection with patents horetofore granted same party, said patents covering the inrentions which the preseut improvements are intended to simplify.

Claim.-1. For the purpose of heating the reservoir only, a double flue between the oren and the reservoir, so arranged as to conduet the products of combustion downward in front of the back plate of
a cooking store, and upward in the rear of it, substantially as here shown and described.
2. A double-acting damper, situated below or underneath the pipe collar of a cooking store, having its base at or near the back plate of the store, while its top part shall more frons side to side of said pipe collar, in combination with the reservoir in rear of, and the donble flue below, said damper, substantially as herein shown and described.
3. The back of a cooking stove as a divisiou plate for an upward and downward flue, or a double flue at the rear end of the same, in combination with a water rescrroir, when situated substantially as herein shown aud described.
4. A pipe collar to a cooking store, situated at one side or end of the stove, and over or nearly orer a double smoke flue, and so placed that it shall receire the currents from either flue, as the damper below is slifted from side to side of said pipe collar, substantially as herein shown and described.
5. In combination with a water reserroir, two flue dampers, botli situated at one side or end of a cooking store or range, and arranged or capable of producing the results substantially as herein shown and specificd.
6. The upright flue R, sitnated in rear of the back plate of a cooking store, connected and in combination with the flue chamber $\mathbb{K}$ and the pine collar $G$, three sides of which flue are formed by the concare shape of the reser roir, substantially as here shown and described.
7. The rearwardly and upwardly projecting flue seat K , or its equivalent, when used to couduct the smoke or products of combustion from the rear flue or flues of the stove into the flue R , or into a similar fiue formed in or near the center of the reservoir, substantially as herein shown and described.

78,8:0.-Edward M. Parker, Zion, Md. Horse May Fork.-June 9, 1868.-The fork being thrust into the liay the curved tine is revolred by the crank arm, to gather and compress the hay Within the fork, which is thus made to take $n_{i}$ ) a large quantity at cach operation.
Ulaim.-A hay fork or elevator, when the same is provided with two straight tines, in combination with a center tine, of curved formation, the latter being controlled by a crank lever with a suitable bearing pin.

7S,S21.-Rufus H. Peabody, Chelsea, Mass.-Button-Hole Stitching Machine.-June 9, 1868.-Designed as an improvement upon the clamp used for holding, spreading, moving, and guiding the button hole nuder the needle in the process of stitching, and consists iu a new mode of spreading the jarrs of said clamp.

Claim.-1. The combination, with a clamp substantially as described, of a spreader lever projecting backward from the hub $d_{\text {, }}$ and constructed and operating as and for the purposes described.
2. In combination with clamp and lever $g$, the derice tor securing said lerer in any desired position within the range of its movement, for the purposes deseribed, consisting of the tecth $n$ and stationary pawl $m$, or their equivalent.

98,822. - Henry Pease, Brockport, N. Y.Coal Coor Stove.-June 9, 1868.-The object is to cconomize and preserve uniformity of heat.
Claim.-The combination and arrangement, with the oren B and central fire pot E , of the hot-air flue $a$, surrounding the oven, and the cold-air flue $i$, surrounding the fire pot, the effect being to equalize the temperature of the oren by shielding from over heat and cold, as herein set forth.
78,823.-H. H. Pember, New York, N. X.Boiling Fiettle.-Tune 9, 1868.-This device prevents the water which boils orer from falling on the stove.

Claim.- A ressel, provided with it channel, $B$, aroand its upper edge, which communicates trith the interior of the ressel by ineans of apertures E , as described, and for the purpose speeified.

98,524.-Lorenzo D. Pennington and Jomn G. Woodfile, Vernoa, Ind.-Horse Rake.-June 9 , 1868.-The depression of the right handle of the rake
allows the rake head to revolve, while tho rererse operation stops it at the desired moment.
Claim.- 1 . The bail $\mathbf{C}$, rod $g$, and bolts K aid $m$, with the slot $c$, in the continuation of the band $n$, or their equivalents, when arranged to operate substantially as and for the purposes specified.
2. In combination with the bail C , rod $g$, bolts K and $m$, and slot $c$, the spring $\mathbf{D}$ and studs $a, a$, all arranged to operate in the manner and for the purposes as set forth.

78,825.-Nelson Peterson and George W. Jones, Antiocl, Cal.-Forging Apparatus.-Jme 9, 1868. - Devices are provided for increasiug or diminishing tho tension of the spring by which the hammer is raised, the hammer being depressed with the requisite force by means of a treadle.

Claim. - 1. The bar H, with its slotted lever N, serew $P$, and spring $I$, in combination with the liuk $J$ and haudle 13, substautially as described.
2. The bearings E, having the recesses $a d a$ for supporting the axle D, so as to allow the hammer to be used on any part of the anvil, substantially as described.

78,S26.-Grorge T. Pillings, Leicester, England, assignor to himself and Joun W. Masser.Shade Fixture.-June 9, 1868.-A circular rack, pivoted to the frame, has attached to its arm a pin on Which a loose pulley for the curtain eord works. By turning the worm the arm is thrown around uatil the proper tension of the cord is attained.

Claim-The combination and arrangement of the frame $B$, provided with eyes $c$ and $e^{\prime}$, worm $W$, circular rack $R$, and pulley $L$, so as to operate substantially in the manner and for the purpose specified.
198, Sip.-T. W. Polter, Boston, Mass.-Shaft Coupling. - June 9, 1868. -The torsion and end thrust are received by the key and knobs, while the bolts and plane bearings are especially coucerned in keeping the shaft in line.
Claim.-1. A shafting coupling, dirided longitudinally in halres, as shown at $A$ and $A$, and secured together by bolts passing outside the slaft, as shown at $i i^{\prime}$, and with the spline or key a, or its equiralent, formed upon or iuserted in the coupling, substantially as described and shown.
2. The plane beariugs 7 , formed in a longitudinallydivided coupling, substantially as aud for the purposes specified.

78,825.-D. Webster RaNke, Limestoneville, Pa.-Gas Generator.-June 9, 1868; antedated Jume 4, 1868. - The gas tube is protected from the lieat of the flames. 'Jhe retort has heat radiated upon it from a corering plato or " deflector." The apparatus is for generating gas from spirits or hydrocarbon oils.
claim.-'Ihe gas generator, constructed as deseribed, consisting of the annular reservoir $\Delta$, in the inner side of which the curved pipe $c$ is secured, its base extending within the reservoir, above the level ot the oil. and the burner upon its end extending to the central opening in the reservoir A, and provided with the protector E , the perforated deflector 13 , above the reserpoir, and the supply pipe $D$, all arranged as described for the purpose specified.

78,829.-Henry J. Reeny, Cincimati, Ohio.Hoisting Jachine.-June 9, 1868.-The platform is supported on the mid-length of a single rope, whose ends, after passing upward and orer two sheaves, are attached to weights, which not only counterbalance the platform but cause the rope to hug the sheares.
Claim.-1. Tho combination, substantially as described, with a hoisting platform, of tho suspending rope E , Teights $\mathrm{If} \mathrm{H}^{\prime}$, rollers $d$, sheaves $\mathrm{F}^{\prime} \mathrm{F}^{\prime}$, and shaft G, or their mechanical equivalents, by which the platform is both balanced and enabled to be elerated and depressed in the manner explained.
2. The arrangement, substantially as described, of the shaft P , ratchet wheel K , rubber S , lever T , and pawl U V, or their mechanical equivalents, for the purpose set fortlı.
78.830. - Nathan Richardson, Gloncester, Mass., assignor to "The RICHardson Mile Con-

PaNy," same place.- Xce Crusher.-June 9, 1868.The spikes split the larger pieces of iee, so that the teeth of the crusher may grapple them, said erusher being of the kiud deseribed in Patent No. 35,472 , granted to same party, Junc 3, 186i.

Claim.-In an iee-erushing mill, the vibrating teeth or spikes M M M, \& e., operated by the eams D $\mathrm{D}^{\prime}$, or their meehanical equivalents, in combination with the toothed crushing wheels, substantially as deseribed and for the purpose set forth.

29, 831.-Louis Edward Rivot, Paris, Franee, assignor to Jacques Gailifardson, San Iranciseo, Cal.-Process of Treating Gold and Silver Ores.Juno 9, 1868. - '̇his invention relates to the process of treatiug ores for whieh a patent was granted to sanc party May 31, 1864, and January 28, 1868 , and consists in mixing gold and silver ores, before being submitted to the action of superheated steam, with oxide of irou, in lieu of pyrites.

Claim.-1. The roasting, by means of superheated steam, of auriferous and argentiferous ores, when previously combined or mixed with oxide of irou, substantially as set forth.
2. The roasting of anriferons and argentiferous ores by mixing therewith oxide of iron, combined with iron or roasted pyrites, and then submitting the whole to the action of superheated steam, substantially as set forth.
'8,832.-James T. Robinett, Petersburg, Va., assignor to himself and G. W. Goodwrin, same plaee.-Journal Box.-June 9, 1868.-The tubes lead from the lubricant reservoir to the face of the journal. When the parts are put together the tubes are eylintric, but their outer ends are afterward upset or turned ontrard against the walls of the expanded outer ends of the soeket, thereby firmly securing the two plates together.

Claim.- The method of attaching the brass plate C to the iron piece $A$, as herein set forth.
-98,8:33.—J. S. Rowell and Ira Rowell, Beaver Dam, Wis.-Sceder and Cultivator.-Tune 9, 1868.The hollow axle of each ground wheel is combined With the casting which mites the ends of the frame pieces, so as to finish off the end of the frame, and afford a bearing for the ground wheel, as well as for the spindle of the gear, which drives the seediug. wheels, aud receives the linchpin.
Claim.-1. The eombination of the hollow axle and cnd-piece of frame, arranged as set forth, to form a bearing and end-piece.
2. The spindle D, seeured firmly in the hub of the driviug wheel, to form a double bearing for same.
g3,9\%4.-William Sanderson, New York, N. Y. - Construction of IIandles of Table Cutlcry.June 9,1868 . -It is proposed to employ any composition that may be compressed while in a soft state, and which will securely embrace the metallic tang, and afterward become hard and inflexible.

Claim.-Forming the handles by molding a suitable eomposition, under pressure, around the tang or metallic portion of the instrument, substantially as hereinbefore set forth.

78,835.-Joseril W. Schayer, Boston, Mass.Machine for Stuffing Leather.-June 9, 1868.-An auxiliary chamber outside the stuffing wheel supplies heated air to the stuffing chamber, so as to prevent the contact of the leather with heated surfaees.

Claim.-1. In combination with a stuffing wheel, a heating apparatus placed in a chamber, $h$, auxiliary to and opening into the stuffing wheel, but separated therefrom by an open work or perforated partition, $m$, substantially as described.
2. Combining with a rotary stuffing wheel an axial pipe, through which oil may be thrown into the stufing chamber while the wheel is in rotation, substantially as deseribed.

78, $\$ 36$.-Eliphalet S. Scripture, Brooklyn, N. Y.-Carriage Top.-June 9, 1868.-The joints of the bow braees; as well as those which join the main bow to the seat, comprise opposing counterpart surfaces, which being held together with great force, by means of thumb screws or serew nuts, are made
ineapable of rotation, and the bows or the whole top are consequently retained in the desired position.

Claim.- What I elaim as new, and desire to seeure by letters patent, is not the circular eorrugated wedge frietion surfaees as when made by themselves, as the same has been made by me, and described in my patent, clated Jannary 7,1868, for compasses, ealipers, \&e., but I wish to elaim their applicatiou, as deseribed, when eombined with a earriage seat and top, substantially in the manner and for the purposes set forth.

78,83\%.-Georg Sebold, Durlach, Germany, assignor to John F. Zisemann and Heinore Rashcol, St. Louis, Mo.-Machine for Placing Eriction Matches in Frames for Dipping.-June 9, 1868.This maehine reeeives the splints in large quantities, sets them properly in frames, where they are seeured for simnltaueous dipping.

Claim.-1. The receiving or feed box I, arranged with lougitudinal plate ridges $i^{1}$, haviug transverse projecting slats $i^{2}$, substantially as set forth.
2. The pressure slide $K$, actuated by ropes and weights, in combination with the feed box $I$, substantially as and for the purpose set forth.
3. The guide tube box $F$, and its tubes $f^{2}$, the sieve $G$, and check sieve $H$, substantially as and for the purposes set forth.
4. The boxes $I$ and $F$, in eombination with the axle $f^{1}$, the shaking lever N , and pirot $n^{3}$, substantially as set forth.
5. The guide slat frame $\mathbf{E}$, having longitudiusi slats $e^{\prime}$, in combination with the splint frame $D$, haviug transverse slats $d^{1}$, and the ehannel plate $B$, substantially as and for the purposes set forth.
6. The splint frame $D$, arranged with slats $d$, ehamfered at ends, substantially as set forth.
7. The spaces $c$, in combination with the slats $d^{1}$, of the frame $D$, construeted and operating substantially as set forth.
8. The eompresser device Q, acting upon the slats of the frame $\bar{D}$, substantially as and for the purpose set forth.
9. The supporting bar $L$, in eombination with the shaking lerer M and shakiug wheel $\mathrm{m}^{1}$, acting substantially as set forth.

198,838.-I. Shellabarger, Deeatur, M1.-Ap. paratus for Dampening Grain.-June 9, $1868 .-$ Water is introduced into an inclined grain chute to moisten the grain just as it enters the rotating eylinder.

Claim.-The combination and arrangement of the cylinder A, grain clute B, and water pipe $c^{\prime}$, when the whole is constructed so as to operate substantially as deseribed.

1g8,839.-TJOHN Anderson Simpson, Liverpool, England.-Umbrella and Parasol.-June 9, 1868.

Claim.-As a uew article of manufacture, an ambrella, eonstructed as, herein deseribed, the joints or junction of the ribs and stretehers being eovered, and proteeted from injuring the eovering by lubber shields, as and for the purposes berein set forth.

198,840.-G. W. Slagle, J. L. Miller, and $\boldsymbol{\pi}$. C. Hor, Washington, D. C.-Soap.-June 9, 1868.Composed of resin soap, aleohol, borax, dissolved in solution of ammonia, aqua-ammonia, beef gall, and pumice stone.

Claim.-The mode of manufacturing soap from the ingredients, and substantially in the manner set forth.
g8,841.-James Harvey Smiley, Caroline, N. Y.-TFagon Brake.-June 9, 1868.

Claim.-The combination and arrangement, consisting of the slide $C$, the cord or cords $F$, levers $G$ and $H$, and springs $P$, and pulleys, and rollers, and plates, as described, making a birke sliding out and against the wheels, and retracting out of sight, substantially as set forth.
(78,842.-Alfred STARR and Wiltitam M. WelLING, New York, N. Y., assignor's to Williaji M. Welling.-Artificial Ivory.-June 9, 1868; antedated Jume 2, 1868.-Composed of shellac, gum copal, gum eamplior, and tale.

Claim.-The compound herein specified, prepared as set forth.

7g. S4B.-LOnevzo P. Teed, Lemisburg, Pa.Combined Threshing Machine and Grain Sevarator. -June 9, 1868.-The threshed material passes between the apron, whose strips prevent the return of loose pieces of stratr without interfering with tho free passime of the straw rearward, said strips adaptiug themselves to the quantity of material pass ins beneath them. The slats of the upper sieve of the shoe may be adjusted so as to rary the width of the spaees between them, in order to suit the size of the grain that is to pass through the same.
Claim.-1. The apron F , consistiug of a number of sheet metial strips, suspended above the shaker frame $D$, substantially in the manner and for the purpose herein set fortl.
2. The slats $y$, having mires $y^{1}$ at their edges and adjustable upon a frame, substantially as and for the purpose deseribed.
3. A plate or plates, $k^{1}$, so hung, adjaceut to an opening in the ease of a fan, $\mathrm{G}^{\prime}$, that the passage of air into the said case will eanse the plate to be adjusted, substantially as and for the purpose described.
4. The arrangement of the shaker frame D , platforms II and K. bands $g$ and $w^{1}$, with their bars or sorapers, and the sieves $t t^{1}$, all substantially as and for the purpose specified.

78,844.-Elisha II. Tons, Bridgeport, Conu., assignor to limself and A. R. Hale, same place.Device for Raising and Lowering Trindows.-June 9, 1868.- A metal socket, provided with an inwardly projecting flange, is inserted iu the upper sash, so that the latter can be lowered and raised by a hooked rod.

Claim. - As an artiele of mannfactnre, the soeket A, construeted with the internal thanges or rim $a$, and with or without the flush plate $B$, and so as to be applied to the sash, snbstantially as set forth.
\%8,815.-Cromwell Fleetwood Varley, London, England.-Electro-Pneumatic Apparatus for Iransmitting Dispatches.-June 9, 1868. - A mechanism is employed for introdueing into tho message pipe the compressed air, by which the message earriors or pistons are transmitted in one direction; another mechanism for opening communication between the said pipe aud the air exhanst, by means of which the carriers are dramn in the opposite diroction; and another for cutting off communication at any moment with both the compressed air and the exhaust chambers of the apparatus.

Claim.-1. Operating the pistons and valres of the main compressal air aud exhaust pipes 0 and $n$, by means of a series of anxiliary ralves and pistons, and pipes comecting the exhanst and compressed air chambers with the ejlindor, and arranged to be operated by the keys or bnttons, substantially in the manner and for the purposes herein set forth.
2. 'I'he combination, with the valve rods M and $l$, and their detonts, of the sliding rod 4 , arm 3 , and piston rod of the cut-off eylinder $V$, substantially as herein shown and deseribed.
3. The combination, with the eylinder $V$ and its piston, of the cut-off mechanism herein deseribed, arranged in such manner that either the depression of the stop or key $a^{\prime}$, or the arrival of the earrier at the distant end of the messago pipe, slaall conneet the said eyhinder with the exhanst, substantially as and for the purposes hercin shown and set forth.
4. The use of the ralves $x y$, arranged in chest $N$, So as to be operated lyy the movement of tho arm 3 , for the purpose of destroying the vacuum in the ehest and message tube, as set forth.
5. The combination, with the message tube, and meehanism for conneeting the same with the aircompressing apparatus of the cylinder F , and piston and slide ralve arranged to ent off commnnication between the message tube and receiving elaamber, substantially as hercin shown and set forth.
6. Connecting the slide ralve, eylinder $F$, with both the compressed air and the cut-off mechanism, substantially in the manner and for tho purposes specified.
7. The eombination, with tho message tube, of tho lierein-deseribed mechanism for connecting the samo with either the eompressed air or exhaust apparatus, and for eutting off the said conneetions, under the
arrangement deseribed, so that all the operatice parts of such unechanisms sluall be actuated by means of the button $A, a$, aud $a^{\prime}$, in the manner and for the purposes set fortli.

7S,S16.-Lutuer R. WALlace, Adrian, Mieh., assignol to himself, Ricimard B. Rombins, and Nelson B. Fassett, same place.-Sceder, Drill and Roller. June 9, 1868 .- Is the cylinder revolves the seed is discharged into either the drill tubes or the broadeast sowing tubes by means of a shifting handle.

Claim.-1. The employment of one hopper and ono erlinder, or their equivaleut, to supply both drill and broadeast sower with the seed to be sown, the Whole arranged in front of the rollers $B B$, substantially as set forth and deseribed.
2. The hollow adjustable seed eyliuder E, in eombination with the coucare W, broadeast tubes L, aud drill tubes $N$, substantially as set forth and described.

78,847.-D. B. Wesson, Springfield, Mass., as. signor to Mason Fire Arms Company, same place. -Brecth-loading Fire-arm.-June 9, 1868. - The deriees which lock and unlock the breech are made to resist and prevent any forward movement of the breceh, relative to the fiame or stock, as rell as any upward movement of the same. The tumblers and movable block eo-operate to raise the hammers to the half eock at the same time that the ennl of the barrel is disengrged from the movable block. The usual trigger spring is dispensed rith.

Claim.-1. The metallic bloek $b$, and the recessed projection E, upon the breceli or loading end of the barrel or barrels, when constructed, arranged, and operating substrutially as aud for tho purposes set forth.
2. The deseribed eonstruction and arangement, in reference to each other, of the block $b$ and tumbler $f$, whereby the hammers shall be raised to the half eock in the operation of releasing the brecch from the frame, substantially as described.
3. The projection $i$, upon the sear $h$, in eombinanation with the opening $i^{\prime}$, in the plate $j^{\prime}$ of the trigger $j$, snbstantially as and for the purpose specified.

78,848.-Join Whitlock, Birmingham, Conn. -Shackle Jack:-Jume 9, 1868.-Facilitates the insertion of the bolt which couples the thills and shackles by forcing backward the shaekle eye and compressing the rubber packing snfficiently to bring in line the bolt holes of tho tro parts of the shackle.

Claim.-The conubination of tho hook frame II $\mathrm{H}^{\prime}$ with the slido $\mathrm{F}^{\prime}$ and the screw G , or their equiralents, for the purposes above deseribed.

78,849.-Jomn Wrard, New Britain, Comn.Cattle Tie.-June 9, 1868.-The tie is plaeed around the animal's neck or horns, the sockot properly ad. justed and clamped to the rope, and the hook passed into the hole in the adjacent end of the thumb serew.

Claim. - 1. The soeket B, combined with the thamb serew C, whon the said thumb screw is provided with a head, having a perforation at one or both ends, so far to one side from the center or axis of the serew as that, when the tio is sceured, the serem will be prevented from turning, substantially as herein set forth.
2. The hook $G$, formed upon tho base, $F$, construeted with the lug I and the seat $I$, and provided with an eye, L , or its equivalent, and combined with the suap $P$, when the said snap is attached to its seat L, and supported by the lug I, substantially as herein set forth.

78,S50.--Lewis Wilkinson, Boston, Mass.Ball Caster.-June 9, 1868.-Extensions retain the ball in the socket so that it cannot drop ont by gravity when the easter is raised, while by slight strain or pressuro the ball may be readily drawn from or pressed into the socket.

Claim.-1. A furnitnre caster, having a ball, $f$, secured in a cup or socket, $a$, by extensions, $g$, silbstantially as shown and described.
2. In combination with socket $a$ and extensions $g$, the pins or projections $c$, against which the surface
of the ball bears and rotates, substantially as shown and deseribed.
3. In combination with the ball-eontaining cup or socket, the flanged plate or disk $c$, and serew spindle $d$, east integral with the socket piece, substantially as deseribed.
-8,851. - Francis H. Williams, Syracuse, N. Y.-Construction of Safes.-June 9, 1868.-The door must be moved ontward and at right angles to the adjoining wall of the safe before it can be swung open upon its hinges. By withdrawing the hinge pintle, the leares of the hinge may be made to lie closely against the safe.
Claim.-1. So constructing and hinging the safe door $A$, and fitting it into the frame D , that this door shall be allowed to move bodily and squarely np to and from its seat without being rotated within the door easing, substantially as deseribed.
2. Fitting the door A to its frame D, by means of acute-angular stepped faees $h h^{\prime} i i^{\prime}$, substantially as described.
3. Providing the double-leafed hinges $b b$ with a removable pintle, $c$, when such hinges are applied upon the door of a safe or vault, substantially as and for the purposes deseribed.
g8,852.-Fleederick Wittram, San Francisco, Cal.-Anchor.-Jnne 9, 1868.-This construction is designed to insure the eatching or imbedding of one or both of the arms or flukes, whatever may be the position of the anchor in falling to the bottom.
Claim.-An anchor, having the shank A, with the opening B and C , and the two arms or flakes D and E, moving freely, through the shank, to either side, the whole constructed and operating substantially as and for the uses and purposes herein specified.
g8,853.-Devolson Wood and Stillman W. Rominson, Ann Arbor, Mich.-Steam-Engine.June 9, 1868 ; antedated March 31, 1868.-A single picee constitutes the piston, piston rod, and toolholder; a two-part cylindrical annulus is fitted to the eylinder and rod so as to serve as a head. The follower may be in two parts like a coupling nut, and the piston packed in the usual way.
Claim.-The segmental pieces A A, to serve as a cylinder head, substantially as described.
98,854. William Adair, Liverpool, England. -Pump. - Jnne 16, 1868. Patented in England April 5, 186\%. A closed cylinder containing a plinger, together with an open eylinder and a feed pipe inserted at the bottom of the eylinders and carried np either between them or ontside, and haring communication with the open cylinder at the bottom and with the elosed one near its top.
Claim. - The combination of the open and closed eylinders, the later provided with a valve cover and plunger, the tro operating by means of ralves, and a feed pipe, and a branch thereof, snbstantially as described.
'98,855.-Edward L. Balch, Boston, Mass.Music Type.-Jnne 16, 1868; antedated Jnne 4, 1868. -Relates to printing mnsic charts with ligneous type for nse in schools, \&e., the object being to proride thick and heary lines for the musical staff and stems of the notes to enable them to be read at a distance.

Claim.-The wooden trpe for printing musical charts, provided with right-angular shoulders $B$, orerlapping each other, Thereby continuous and unbroken lines for the mnsical staff and notes are formed, as herein shown and deseribed.

78,856.-Leonard W. Beal, Dixon, M1., assignor to himself and A. D. Drew, same place.-Plow.- June 16, 1868.- The plow' is formed of a single plate with rounded points so as to be reversible, and is secured to a standard attached to a frame so as to be adjnsted to different heights.
Claim.-1. A plow plate A, construeted substantially as deseribed, so as to dispense with a landside and separate point, and operating as speciffed and deseribed.
2. The plow plate A, when constructed in the curred form, symmetrically before and behind its
point of attachment to its standard, so as to operate and be reversible, snbstantially as described and shown.
3. The combination of one or more plows, A, constructed substantially as described, with a frame, C, and wheels $W$, substantially as set forth.
4. Securing the axle $\mathbf{E}$ to the frame C in such a manner as to be adjusted at pleasure, to vary its direction aeross the frame, substantially as herein set forth and described.

78,85\%-Samuel S. Bent, Port Chester, N.Y.Hens' Nest.-June 16, 1868.-A shelf is provided for the hen to light upon, and a rib to serve as a foothold in stepping into the nest. Object of the invention is to avoid vermin, and enable the nest to be inspected and the cggs readily removed.
Claim.-1. A metallic hens' nost, formed with rounded corners, and with the rib $g$ at the front end. as and for the purposes speeified.
2. The lighting shelf $p$, in combination with the metallic hens' nest, formed as aforesaid.
3. The side partitions $h$, combined witl the metallic hens' nest, to separate one nest from another, as and for the purposes set fortb.
4. A movable door or window, $k$, in combination with the frame and hens' nest, to give aceess to the same from outside the coop, substantially as set forth.

78,858.-James Bounds, Bridgeport, Coun.Pepper Box Top Fastener.-June 1.6, 1868.
Claim.-Forming a single pieee of spring wire, $U$-shape, and securing one end of it to the under sido center of a box or bottle top so arranged that said lid will rest upon the top of the bottle, as and for the purpose set forth.
g8,859.-Thonas Boyd, Alleghany City, Pa. Meating Buildings.-June 16, 1868.-An ordinary fire eltamber and its snoke flue are surrounded with an air chamber whieh terminates in the fireplace oin an upper room, the smoke pipe passing up into and out of the fireplace of said upper chamber into a side flue.
Claim.-The arrangement of the flues $1,2,2^{\prime}$, and 4, fireplaces $m$ and $n$, air chamber 3 , and valve $o$, the Thole being eonstrueted, arranged, and operating as herein described, and for the purpose set forth.
g8,860.-George R. Bramiall, Chieago, Ill.Mrethod of Lowering Cylinders.-June 16, 1868.For sinking sections of a tube beneath water where said sections are to be secured and bolted together and gradually lowered; when the lowering is completed the inelined ways are separated from the platform, and the eylinder or tnbe bronght to a vertical position.

Claim.-1. The combination and arrangement of the inclined way D , hinged at the bottom, as shown. and the hinged adjustable platform $\mathrm{D}^{\prime}$, with its means of elevation and depression, substantially in the manner and for the purposes specified.
2. In combinatiou mith the above, the elamps $\mathrm{F} f$, operating in the manner and for the purposes set forth.
3. In combination with the hinged phatform $\dot{\mathrm{D}}^{\prime}$ and ways D , the linked rods $h$, arranged to operate as and for the purposes deseribed.
4. The frane L, with its morable bars MIN, in combination with the ways D and frame I, arranged in the manmer and for the purposes deseribed.
gS,861.-Daniel W. Colburn, Loami, Ill. -Wrench.-June 16, 1868.-One jaw is made longer than the other and has a slightly coneave surface so as to obriate the neeessity of remoring the wreneh to get a fresh grasp.
Elaim.-This improved constrnetion of the jaws $A$ and $B$, in the manner herein speeified, and for the purposes set forth.
g8,862.-Josiah Colley, Jr., Alleghany City, Pa.-Forging Machine.-June 16, 1868; antedated June 4, 1868.-The forging and welding dies, while in aetion, may be opened and elosed to any desired degree, and their force gradually inereased or diminished and adjusted to the work required of them.
Claim.-1. Operating the dies $\mathcal{J}$ and $\mathbb{K}$ by means
of the slotted lever C , arm D , and eam P , construeted and arranged snbstantially as herein deseribed, aurd for the purpose set forth.
2. The combination of the treadle $l$, eonnecting roll $n$, and shifting guides $m$, when पised in connection with the eam P , arm D , and lever C , as herein described, and for the purpose set forth.
3. The gnides $i$, when used in combination with the dies $J$ and $\mathbb{K}$, as herein described and set forth.
7S, 863. - Ḿ. C. Спомк, Auburn, N. Y., assignor to himself and WV. Boystox, same place.--11achine for Grinding Knives of Moviving Machine.-June 16, 1868.- A series of derices for holding and adjinsting the cntters iu proper position in relation to the grindstone.

Claim.-1. The combination of the plates D and E, arranged to operate as and for the pnrpose specified.
2. Lever $G$, rod $k$, and spring $l$, all combined and operating substantially in the manner aud for the purposes set forth.
3. The combination of lever $G$, screw $m$, and spring $h$, arranged and operated snbstantially as and for the purpose specified.
4. The combination of lever $G$, bolt $P$, bars $L$ and Mf, arranged and operating substautially for the purpose set forth.

98,S64.-David Cumaing, Jr., New York, N. Y:-HLethod of Locking Nuts.-June 16, 1868. - When the nut is screwed up to its place the portion of the soft metal key outside of tlie nut is to be riveted up against the int, destroying the thread on that portion, and preventing the nut from coning off:
Claim. - The key, of lead or other similar soft metal, when constrineted and applied substantially as herein described and for the purpose set fortl.
78,865.-José F. De Navarro, Now York, N* Y., assignor to EMERY Rotary Machive Conipany. -Device for Attaching Pumps to Barrels. - June 16 , 1868.-Designed to obriate the necessity of adjusting a separate clamping screv, the device being made to automatically accommodate itself to different sizes of pipe and diameters of bung hole.
Claim.-The clamping sleeve $A$, of two or more parts, doweled together, and of conical exterior, Tith internal griping ribs, or projections, for clamp), ing the snetion pipe of the pump, sulsstantinlly as shown and deseribed, for tite purpose set forth.

78,866.-JAMES DODD, Proridence, R. I., as. signor to himself and GEorge Browx, sane place. - Composition for Preparing Sizing.-Jnne 16, 1868. -For six hundred pounds of stareli or sizing are used one ounce of carbonate of soda, sixteen ounces of common hard soap, and two ounces of borax.
Claim.-The abovedescribed composition, as well ass its combination with stareh or sizing, for warps.
g9,86\%. -James Duff, Peoria, Ill.- Drop Press. $\rightarrow$ Inne 16, 1868.-The drop press is provided witl) a secondary or following hammer, and a cuslion betrreen the two hammers so arranged as to prevent

Claim.-The following hammer B, air eharmber $b$, zrir passage and stop coek $d$, and plinger $a$, in comhination witl the hammer A, when arranged in the manncr and operating as and for the purpose herein

78,898.-Charles R. Elamer, Bridgeton, N. J.-Single-Tree Brace- June 16, 1868.- The single-tree is hooked to the chain at a point cqual in distance
firom the clevis to the widtl of the from the clevis to the width of the furrow, so as to enable the horse to walk in the furrow instead of on
Olaim.- The combination aud arrangement of the chain C and brace E with the beam A and singlotree $F$, snlstantially upon the principle albore de-
scribed, and for the purpose set fortl. scribed, and for the purpose set forth.
98,8699.-Charies M. French, Rochester, Pa. - Tlow.-Jnne 16, 1868.

Claim.-So construeting a plow, as that the joint betwecli the share and mold board, shall be abont on
a line at right angles to the plane of the siare lar or a line at right angles to the plane of the share bar or
landside of the plow, said joint being so arranged,

With relation to the share and mold-board, as to gire depth and strength to the forward part of the shiare bar, and also, so that the sereral parts may be duplieated, the whole being construeted, arranged, and operating snbstantially as hercin described, and for the prrpose set forth.
78.870.-George P. Gaveter, New Yorlk, N. Y.- Manufacture of Illuminating Gas.-June 16, 1868.-Air is foreed into one end of the outer drum through any suitable porons capillary material saturrated with carbon and placed in the space between the drums, and thence through the otlier end of the inner drum out into the gas holder. The capillary material is kept wet by the revolutiou of the drums.
Claim.-1. In an apparatus for earburetting air, the arrangement of the inner and onter drums $\bar{D}$ and F', through whieh the air passes from the pmmp A.
2. The combination and arrangement of the carburetting apparatus slown and deseribed, with the air-forcing apparatus in the same case or cylinder, substantially in the manner set forth.

78,8\%1. - Samull Gardiner, Jr., Netr Yoik, N. Y-G Gas Burner--June 16, 1868.- A coil of platinum wire is arrauged in the upper end of a hood placed orer the burner, whieh rotains snflicient heat to reignite the gas after it has been extinguished. A suf. ficient quantity of gas passes through a very small groore made in the key, when the main supply is shut off, to keep the platinum hot enough to again light the gas.
Claim.-1. The combination of the eoil C with a key, D , formed with one or more notches, apertures, or groores, as at $d$, so as to permit a slight leakaue of gas when the main supply is turned off, as shown and described.
2. The combination of the coil $c$, or its equiralent, with the hood or cap B , substantially as and for the purposes specified.

78, sig.-Alexander Wimbisif Marris, New Tork, N. Y.-Suspender.-Jnne 16, 1868.
Claim.-1. A suspender or brace, substantially snch as deseribed, consisting of a single piece of webbing, leather, cloth, or other equivalent material, passed through and sliding freely in tro button strap loops, and the two ends connected by a buckle or equivalent incans, by which the length ean be adjusted at pleasure, as and for the purpose described.
2. As a new article of mannfacture, a suspender or brace consisting of a single piece of webbing or other equivalent material, constructed sulstantially as described, in combiuation with a slide to secure an adjustable crossing of the webbing or other material, substantially as described.
g8,873.-T. H. G. Hawes, Newark, N. T.-Combined Influx and Fent Valve.-June 16, 1868.-The valyes are separated and so arranged as to present collapse in boilers and also siphonic action throngly the supply pipes.

Claim. - Whe arrangement with the pipe $A$ D of the two valves $C \mathrm{E}$, separato and independent of each other, adapted to operato snbstantially as and for the purpose described.
gS, S\%4.-Thomas Mawks, Rochester, N. Y.Composition for the Manufacture of Beer, Ale, Forter, de. June 16, 1868. - The object of the invention is to reduce by eraporation the infusion of malt and hops, commonly called wort, to a state in Which the condensed product is of much less bulk than the original ingredients and is a portable and merchantable commodity.

Claim.-As a llew product, tho extract of malt and hops, or, as I term it, concentrated wort, prepared in snitable proportions foi the manufacture of ale, beer, and other malt liqnors or beverages, when condensed to a sirnp or substance of thick consistency, substantially as herein described, either with or without the addition of gelatine, or with or without the addition of cane sugar, snbstantially in the mamer and for the purposo herein set forth.
g9,895.-Thomas Hawks, Rochester, N. Y.Concentrated Malt Extract.-Jinne 16, 1868.

Claim.-As anew product or composition of matter
the extract of malt, or, as I term it, concentrated malt, When condensed to a sirup or substanec of thick consistency, substantially as herein deseribed, either with or without the addition of eane sugar, or with or without the addition of gelatine, substantially in the mamer and for the purposes lierein set forth.
\%,876.-WINFORD R. S. HUNTER, Blaekberry Station, IIl., assignor to himself and H. 'T. Rock-well.-Bed Bottom.-June 16, 1868.

Claim. - The combination of the cross sill $A$, spriners a a, slats B, blocks D, slats C with the slots $c$, and clastie strap $b$, all arranged in the manner and for the purposes set forth and shown.

78,87g.-F. A. Jewert, Shrewsbury, Mass.-Churn.-June 16, 1868.-Statiouary arms or floats are secured to a stationary shaft, and the cylinder rotates around the same, earrying the milk around upon the inner periphery until it comes incontaet with the floats. A rentilating hole passes through one end of the stationary shaft and up throngh one of the stationary arms or floats, which is covered with a eap, to permit ingress and cgress of air.

Claim.-1. The combination, with the cylinder I, of the stationary arms or floats $\mathcal{N}$, substantially as and for the purposes set forth.
2. The combination of the stationary arms N with the stationary shaft K, substantially as and for the pirposes set forth.
3. The combination, with the erlinder $I$, of the stationary shaft or spindle $K$, and stationary arms N , or their equivalents, substantially as and for the purposes set forth.
4. The combinatiou, with the stationary shaft K and one of the arms N , of the air or vent hole $f$, substantially as and for the purposes set forth.
5. The combiuation of the cap $g$ with the vent arm $N$, substantially as set forth.
6. The combination, with the cylinder $I$ and spindle or shaft $K$, of the flanged or hub pieces $\delta c$, snbstantially as and for the purposes set forth.
7. The combination and arrangement, with the cylinder $I$, of the arms $R, R$, spring bar $P$, screws $w$ $w$, and corer $O$, substantially as and for the purposes set forth.
8. The combination, with the cylinder I, of the holding-screw pad 17, substantially as set forth.
9. The combination, with the front frame pieces A A and brace E , or its equivalent, of the swing table or shelf G, substantially as and for the purposes set forth.
198.875.-Arthulr Kirk, Alleghany City, Pa.Distilling Petroleum. - June 16, 1808: autcdated February 10, 1868. - The differeut products of distillation are designed to be eompletely separated according to their gravity. A float attached to an index lever indicates the amount of residual oil remaining in the still during an exhaustive distillation of the oil.

Claim.-1. Effecting a continuous distillation of petroleum, or other distillable substances, by cansing it or them to flow through a succession of stills, giving off in each still the more volatile ingredients, the stills being commeeted by trap pipes $x y z$, \&c., so as to prevent the backrard flow of the substance to be distilled, substantially as above set forth.
2. A nest or battery of stills, for purposes of distillation, two or more in number, connected together by pipes, each pipe leading from the upper part of one still to the lower part of another still, substantially in the manner and for the purposes above set forth.
3. In conneetion with a still, for distilling petroleum, and other distillable substances, the use of a float $s$, with suitable index lever $l$, arranged and operated substantially as and for the purposes hereinbefore set forth.

198,879.-Thomas Lefrel, Springfield, Ohio, assignor to himself and HeNry C. Barnett, same place.-Water Wheel.-June 16, 1868.-The floats are formed with parabolie curves on their cdges. Each has a central longitudinal ridge or fin fitting into a corresponding groove on the periphery of a supporting ring. The water is discharged both above and below the ring into the center of the wheel.

Claim.-1. A wheel, formed of a series of single
floats, the faces of which are constructed in the form described, aud whieh are centrally attached to a ring, $K^{\prime \prime}$, and arranged to reccive and diseharge the water, substantially in the manner set forth.
2. The combination of the floats L and ring $\mathrm{K}^{\prime \prime}$, when respeetively eonstrueted and connected, substantially as set forth.

198,880.-JOIIN Lemman, Cincinnati, Ohio, assignor to J. A. FAY \& Co., same place.-Guide for Band Saws.-June 16, 1868.-A combination of antifriction rollers and fixed guides; the first to support the back of the saw, and to have a lateral adjustment. The fixed guides serve as a lateral supportt and are made to aecommodate saws of different widths.

Claim. -The combination of the roller $b$ with fixed latcral guides c c c, one or more, arranged and opcrating substantially in the manner and for the purposes specified.
g8,881.-H. W. Libbey, M. D., Cleveland, Olio. - Nursing Bottle. - June 16, 1868. - Iwo coneave disks form a chamber for holding the lacteous fluid. The disks are secured together and provided ryith an elastic covering and with central and marginal openings to allow access to the chamber. The elastic eorering is inflated by means of a tube surrounded by a shell or mouth picce.

Claim.-1. The disk A B, provided with central and marginal openings CD, for the parpose specified.
2. The clastie covering $\mathcal{F}$, in combination with the disks $A B$, for the purpose sct forth.
3. The tube $H$, shell $G$, valve $b^{\prime}$, and elastic tube I, all constructed and arrauged to operate in the manner and for the purpose substantially as set forth.
'g8,882. - Henry Martin, Galveston, Inc. Machine for Cutting Staves.-Jume 16, 1868.-Two knires or eutters are so arranged as to chamfer the ends of the stares simultaneously with the cutting of them from the block and make them all of equal length.

Claim. -The cutters E E, constructed as described, attached to the fingers $C$ of the stare machine, cxtending above their upper ends, and having an inclination inward and obliquely orer the top edge of the stave, thereby bevelling or chamfering its ends; as herein shown and clescribed.
g8,88B.-John S. Millikan, Thorntown, Tnd.Truck for Moving Houses. - Juue 16, 1868. - The upper bolster mores on a pirot so as to give the desired change of the object to be haulcd to any desired position.

Claim.-A truek for moving buildings, having trausverse bars $c$ c, bolts, $d d d d, f f$, and $g$, and bolsters $e e$, constructed, eombined, and arranged substautially as herein specified.

78,881.-Montimer Birdsill Mills, De Witt, Iowa.-Sewing Horse.-June 16, 1868. - The foeding slide is attaehed to the inside of the upper ent of the stationary jaw, and is operated by a rod attached at its upper end to a erank, the lower end cxtending through the seat.

Claim.-1. The feeding slide, and the manner in which it is morked.
2. The mode and operation of puuching tho holes.

98,885.- William Moore, Kokomo. Ind.Water Indicator for Steam Generator.-June 16 , 1868.

Claim.-The arrangement of the hollow ralre $Y$, with its side apertures $S$, the sleeve oo, comneeting rod $R$, lever $D$, and the float and its rod $B$, all construeted, arranged, and operating substantially in the manner herein specified.

98,886.-Duncan Morrison, Portland, MeStaging. - Junc 16, 1868. - An arrangement of dovices by which a staging ean be elevated and lowered by a person standng on the platform, and held in any desired position.
Olaim.-1. The combination, with the center standards of the levers $c$ and spring eatehes $d$, connected with the platform $\mathrm{B}^{\prime}$, in tho manner and for the purpose herein set forth.
2. In combination with platform $\mathrm{B}^{\prime}$, the crank
$o$, puller $p$, cord $v$, shaft $q$, and cords $t u$, as andi for the parpose herein set forth.
3. The combination of cranks $k$, cords $k^{\prime}$, and springs $i$, connected with the crunks $k$, as described, and for the purposes set forth.
4. The combination of the bars $m$ with the clamps $n$ and springs $h \not /$ on the platform, to release the said springs, as and for the purposes herein set forth.
5. Tine combination and arrangement of the staging, so that it may be folded, as herein described, in the manner and for the purposes set forth.

195,587. - William A. Morse and Joinn G. Powell, Philadelphia, Pa.-Eraser.-Junc 16, 1868.
claim.- An craser blade made fiom thin sheet metal, when the same is stiffened br corrugations is shown and described, for the purpose set forth.

78,S88. - MENRY L. C. MÜller, Bridgeport. Conn.-Shoe Lacing Device.-June 16, 1868; antedated Jnne 2, 1868.-Designed forfastening the upper ends of shoe strings to obviate the necessity of tring the same. The string is laid under and around the hook and elamped hetween the springs.

Claim.-A string lolder, D, for shoc laeings, made and operating substantially as herein shown and described.

78,859.-John T. Norkis, Tiffin, Ohio.-Harrester Cutter.-June 16, 1868. -The cutters are fastened to the cutter bar by pins passed through the sides of the bar, and slots and lugs on the base of the cutters, so as to enable the cutters to be easily taken ont. replaced, and gromud. The knires are held closely together loy means of a wedge.

Claim.-1. The knife B, provided with slot $b$ and $\operatorname{lng} d$, substantially as and for tie purposes herein set forth.

2 . The combination of the linife $B$, as constructed, with the bar A, prorided with pins a a $a$, set serews $c$ and $f$, and wedge C , or their equivalents, substantially as and for the purposes herein set forth.
79. 890 - DaNiei, E. Paris, Troy, N. Y.Warming Closet on Cooking Stove. June 16, 1868. Claim.-1. A warming oven to a cooking stove, situated underneath and supported by the bottom of the same, situated betreen and in combination with the supporting legs of the stove, when made in framework and constructed substantially as herein shown and deseribed.
2. In combination with the warming rack below, and the reservoir seat above, a hot oren or closet, made in framework, the different parts being put together br means of bolts, locks, or lags. and without the use of solder or other adhesive material, when constructed substantially in the manner and for the purpose herein shown and described.
3. A warming rack, situated below a warming closet, having its rear side partly or wholly supported by pendent bars, or their equivalent, attached both to the rack and the closet above, for the purpose and substantially in the mamer herein shown and described.
4. The slicle Mr, or its equiralent, placed in baking. ovens or warming closets, and made to be self-supporting, when drawn out of said oven or closet, for the purpose herein lescribed and set forth.

78,891.-Daniel E. Pains, Troy, N. Y.-Hearth and 1 sh Sifter in Cooking stove.-June $16,1868$.

Claim.-1. A morable sifting grate or grates, placed permanently withim the hearth or ash pit of a stove, and made to vibrate by means of a landle or shaker, operated from the outside of the stove, in combination with the surrounding walls of said hearth, or their equivalent, which act as the sides of a pan, to hold the ashes and coals on suid sifting grates as they fall from the fire grate above.
2. A covereel sifting chamber, the sides of which are formed by the lieartl or asli pit of the stove, and by the slide or conducting plate below the fire grate, the bottom of which is formed by an open or per-
forated sifting grate or grates, and the ton by a movaforated silting grate or grates, and the top by a movable corer to said hearth, in combination with an ash pan or ash chamber, situated just below said grate grates.
3. A sifting grate or grates thus situated, con-
structed to dump or diseliarge its contents into a chamber or morable pan below, and in combinatiou therewith, substantially as here shown and described.
4. An opening at the lower firont of the liearth or asli pit of a stove, of sufficient capacity to remore the ashes or an asli pan fom the ehamber below the sifting grate or grates, and in combination with said grate or grates. When the latter are constructed substantially as herein shown, or are placed permanently within the hearth or upper part of the ash pit of a store.
5. The closing of said opening at the lower front of the heartl by a crop door or falling plate, havine its lower edge or ends attached to the hearth or ash pit, and so constructed that, when it is let down at or near a leyel with the bottom of suid hearth, it will thus remain, for the purpose of supporting, and in combination with, the ash pan, when the latter is made to be drawn out, in the manner and substantially as herein shown and deseribed.

75, S92.-Charles IH. Perkins, Providenee, P. I.-Construction of Toe Calhis for Horseshoes. Tunc 16, 1868. - An improrement on his patent of April 9, 1861. The object is to gire additional strength to tho welded joint between the calkin and the shoe.

Claim.-A toe calkin for horseshoes. furnished with chisel-edged tenons or spurs $b b$, set opposite to each other, and with their faees parallel with each other and with the longitudinal axis of the ealkin, substantially as deseribed, for the purposes specified.
g8,593.-George Tillis Pierce, Bostoli, Mass. -Umbrella.-Time 16, 1868.-Clamps provided with prongs are employed to secure the coverings of umbrellas to their limes, instead of thread.

Claim.-1. The elanp 1, (represented by Figs. $\underset{\sim}{\sim}$ and 3,) provided with one or more prongs a a, tor the pmrpose specified, the whole made and operating substantially as described, and for the purpose specified.
2. The clamp 5 , in combination with the ring 4 , (represented by Fi, 4, 4) when marle, combincd, fuld operating substantially as described and for the purposo speeified.

79,804.-William Potts, Handsworth, Eng-land.-Ventilating Apparatus. June 16, 1868.- A sufticient draught is established in the rertical tubes by means of gas llames at or noar the lower ends of the said tubes.

Claim.-1. The improved method, herein described, of rentilating loons and buildings, hy constructing and arranging, at the highest convenient part of the roon or building, two independent or separate channels, extending it different levels along one or more sides of the room or buildings, and provided throughout their length with ormamental or other perforations, or wire granze, through which the vitiated air is drawn into the upper chanmel, and the fresh air passes from the lower chamel in the manner specified, whereby the room may be ventilated without ereating a perceptible or injurions dranght.
2. The arrangement, in the corvices of rooms or buildings, of two independent and separate ventilating chamels, and the ormamental or other perforations or wire gauze with whieh the same are provided, for dividing and distributing the air drawn from and discharged into the place to bo rentilated, in the manner and for the purposes shown and set forth.
g8,895.-Benjamin H. Reynolds, Canterbury, and JonN Bachelver, Norrich, Conn.-Lubricat ing Device.-June 16, 1868.-Wipers made of flexible cords, or equivalents, are drawn diagonally across the slaft, with in inclination toward the lubricating wheel in the direction it is rumning. 'The lubricating wheel is mado to levolro by means of a pin set in the sliaft.

Claim.-1. The wipers $j j$.
2. The armenement of the pin $e$ and groore in the hub of the lubricating wheel d, to provide for expansion and contraction.

78,806.-Evward Roneits, Philadelphia. Pa. - Apparatus for Chtting the Teeth of Wheels.-June 16,1868 . -Two cutting disks are arranged parallel
with each other on the same rotary shaft, and equidistant from an imaginary straight line passing through the center of the wheel which is to be cut.
Claim.-The combination of the spindle, collar, and elamping nut, for supporting and clamping the wheel, with the device, consisting of the two cutter disks, streteher, tightening nut, and adjustable shaft or arbor, all arranged substantially as described.

78,89\%-Alfred Rooker, London, England. -Faucet.-June 16, 1868 ; patented in England, September 25,1867 . -The inner edge of the stem of the tap is made hollow to reeeive the cylinder of cork, and with an annular cutting edge. A stop is plaeed in the stem to prevent the eork eylinder from reaehing and closing the holes in the stem.

Claion.-1. The aunular cutting edge $b$ and the hollow part B, applied to a tap having perforations therein, and acting substantially as herein deseribed.
2. The eutting edge $b$ of the hollow part B of the stem, whieh receives the exeised plug., in eombination with the stop C, all substantially as and for the parpose herein set forth.
g8,998.-S. P. Shipley, Olena, Ohio.-Bee Hive. -June 16.,1868. -The hive is provided with trausverse bars, and made in two parts, so that when full one part ean be readily removed and an empty seetion substituted.

Claim.-The parts A and B, constructed with slotted top, eombined with eaeh other and with the eap D , as and for the purpose substantially as set forth.
73,899.-A. D. Smith, Grafton, Ohio. - Lock Nut.-June 16, 1868. - A small part of the inner diameter of the nut is set into the eoncave or flat sides of the serew prorided for the purpose, so that the nut may be seeured at any point.

Olaim.-The mode herein shown and described of seeuring nuts from turning; substantially as and for the purpose set forth.

78,900.-Justin E. Smith and Mark H. DasenBrook, Warrenville, Ill.- Weather Strip.-June 16, 1868. - The lower edge of the strip passes bencath a roller and is gradually foreed down as the door continues to elose, so as to effeetually elose the space beneath the door.

Claim. - The eombination of the strips D B, spring S , arranged in a reeess, as shown, when said spring is operated by the rod $s$ and arm $b$, in the manner and for the purposes specified.

98,901.-W. W. Stevens, Portland, Me.-Tea Pot.-June 16, 1868. - The bottom plate of the tea pot has a downwardly, projecting edge whieh rests on the stove or other lieating apparatus so as to prevent contaet with the entire bottom of the tea pot.

Claim.-The improvement in the eonstruetion of pots liable to melt from the influence of heat, eonsisting of the bottom as herein shown, and applied as illustrated, for the purposes set forth.

198,902.-Riciiard B. Stillman, Almond, N. Y. -Clothes Drier:-June 16, 1868.-A series of bars are hinged to movable hubs so as to admit of their being turned or swiveled round to radiate from the frame, to widen the spaee at the ends, when let down, and supported in a horizontal position for hanging clothes.

Claim.-The series of swirel hubs or studs, $d d d d$, hiuged slats or bars $b b b b$, as constructed and arranged, in combinatiou with the frame for holding and folding up the bars, substantially as and for the purposes herein set forth.
g8, $903 .-$ Rebecca Weaver, Washington City, D.C. - Tastening for Buttons.-June 16, 1868. -Studs provided with eyes through which is passed a ehaiu having a bodkiu at one end, for attaching and seeuring the same to weariug apparel.

Claim.-1. The button or stud constructed with heads $e$ and $f$, eomected together by posts $i i$, between whieh are one or more eyes, substantially as and for the purposes speeified.
2. The chain $c c$, fastening slide or slides $j j$, and bodkin $h$, arranged and applied for fastening buttons, substantially as and for the purposes herein set forth.

98,904.-Thomas Welcir, Churchrille, N. Y. -Harvester.-June 16, 1868.-Two gear wheels and a pinion surround the main axle, one of the wheels beiug permanently fixed to the axles. A flexible coun-ter-shaft is supported in two bearings in the firame and is provided with two pinions and a grear wheel, one of the pinions being fixed to the said shaft, all so arranged that fast or slow motion may be transmitted to the knife, and the motion and register of the latter will always remain the same, regardless of the eliange of position of the finger bar or vibrating frame.

Claim.-1. A vibrating gear and finger-bar fuame in harvesters, in combination with a jointed countershaft, $\mathrm{B}^{\prime}$, for the purpose set forth.
2. With a two-wheeled jointed-bar harvesting machine, counter-shaft $B^{\prime}$, in combination with two frames, one being rigid and the other vibrating, said shaft running across, and having journals in each frame, in which it works freely in all variations of cither frame, as set forth.
3. In a two-wheeled jointed-bar harvesting machine, a triple gear, mounter upon tro shafts, and meshing together, the wheels $H, J$, and $N$, with their pinions $M, I$, and $L$, representing said gear, the whole operating in the manner and for the purpose set forth.

98,905.-William P. Welch, Boston, Mass.Guide for Band Saw.-June 16, 1868.-Elastie frictional rollers direet the band saw to the rigid guideway in which the saw is guided to the wood to be sawed.

Claim.-The adjustable guide block C D, having the elastic guide rollers, $L$, $\mathrm{L}^{\prime}$, and $\mathrm{L}^{\prime \prime}$, arranged in relatiou to eaeh other and cheeks A 13 , all constructed and operating in the manner and for the purpose substantially as deseribed.

198,906. - Hiram B. Wellman, Indianapolis, Ind.-Construction of Oil Cans.-June 16, 1868.The water in the outer chambers acts as a eut-off betreen the oil in the can and that in the spout, to protect the same against explosion.

Claim.-The use of wator-ehambers, so eombined with an oil ean that the oil from said can must pass through the water in its passage to the spout, as and for the purpose set forth.

178,90\%. - GEORGE Wilcox, Neenal, Wis,Grain Chafing Mill.-June 16, 1868.-The shoe is of eoncave form, and is made narrotr at the rear end. Guides on the rim of the sieve keep it balaneed direetly over the rollers. The propelling shaft is provided with frietion rollers, and is supported in a forked brace attached at eaeh end to the shoe.
Claim.-1. The shoe $\alpha$, whieh eneases the sieve, and compresses the blast upon the rear part of sieve.
2. The attaching of the shoe $\alpha$ to levers $c$ c, and holes $f$ and $y$, whereby the whole may be laised or lowered at will when attached to the threshing machine.
3. The guides to front and rear end of sieve.
4. The arranging of the conical sieve within the shoe a, as set forth.
5. The brace $R$, as attached to shoe $a$.
6. The arranging of shaft 8 with rollers 2 and 3 , and pulley 1 , for propeting the siere.
7. The maehine herein described, when its several parts are arranged and combined, as set forth.

28,908,-Charles O. Yale, Rome, N. T., assiguor to himself and Theodore W. Mahler, same plaee.-Corn Husker.-June 16, 1868.-Two rollers of the same or different diameters are arranged over a reel, and operated by endless cords arranged orer pulleys. A conveyor, having intermittent motiou, earries up the ears singly from the hopper to the husking rolls. Over the husking rolls is a series of rings toothed on the inside and outside. Between the converor and husking rolls is a plate orer which is an arm which pushes the ear toward the rolls.

Claim.-1. The rolls C and D, in either form as described, in combination with the reel F , or its equiralent, for the purposes mentioned.
2. The pulleys $\mathrm{C}^{1}, \mathrm{D}^{3}, \mathrm{D}^{4}$, and $\mathrm{D}^{5}$, endless cord $\mathrm{D}^{2}$, aud spring $\mathrm{D}^{6}$, constructed and arranged sub-
stantially as deseribed, and for the purposes men. tioned.
3. The conrerer $I I$ and arms $\Pi^{1}$ and $\Pi^{2}$, construeted and arranged substantially as described. and for the uses and purposes mentioned.
4. The conreyer $H$ and husking rolls L and $\mathrm{L}^{1}$, constructed and arranged substantially as described, aud for the uses and purposes mentioned.
5. The rings MI MI, constructed and arranged substantially as described, and for tho uses and purposes mentioned.
6. The plate $K$ and the arm $I^{3}$, coustructed and arranged substantially as described, and for the uses and purposes mentioned.
7. The table 13 and reel F , constructed and arranged substantially as described, in combination, for the uses and purposes mentioned.
g 8,000 -GEORGE $P$. York and William H. Wilson. Westficld, N. X.-Machine for Grinding the Cutters of Mowing Machines.-Jnne 16, 1868. The grindstone is provided with mechanism for eommunicating a lateral motiou of the same to aud from tho cutter bar, in connection with a tablo also prorided with means for moring to or from the stone. Posts are secured to the table in a manner to be adjusted to or from the side of the stone, the upper extension of the said posts beiug suitably inclined toward the face of the stone, and provided with rood or soft metal facings, to prevent injury to the edres of the cutters.

Claim.-1, The combination, with a table provided with means for holding a cutter bar, as described, of a griuding wheel, arranged to slide laterally, substantially as and for the purposes deseribed.
2. The combination, with the posts $L$ and $L^{1}$, of the gauges $\mathrm{ML}^{1}$, substantially as and for tho purpose described.
3. The combination, with cutter-grinding apparatus, of the posts and gauges, provided with the facines of mood or other soft material, substantially as tor the pmrpose deseribed.
4. The combination, with a grinding stone prorided With means for effecting a lateral movement thereof, of the guides and posts, substautially as and for the purpose described.

## 78,910.-Canceled.

78,911.-James U. ADAMS, Richfield, Mich.Packing for Piston Head.-Jume 16, 1868.-C'omposed of a series of rings, surmounted by springs, and sawed rertically to tho center from opposite directions, allowing a space between, in which is inserted a plate of copper.

Claim.-1. The springs E and rings I) n combination with the piston head $B$, substantially as described.
2. 'The copper, H, or other metal, inserted in the manner deseribed, and for the purposes specifiod.

7S,912. -JOHN AndMs, Transfer, Pa.-Hay Raleer and Loader.-J une 16, 1868. - The teeth are attached to a cross-binc, which is counceted to the machine by means ot ar'ms, one end of which is secured to the cross-bar, aud the other ends hook and ride upon the journals of the lower roller. The lower end of the rails of the frame rides upon the journals of the lower roller, and the upper end is adjustably supported by hooked arms.

Claim.-1. The rake, constructed as described, of the curved teeth 1 , attaehed at their upper ends to the head H, und the ewved bars J attached at their outer ends to suid head, and adapted to turn freely upon the axle of the roller 13 , by being hooked over the same, as herein shown and deseribed.
2. The adjustablo frame $U$, carrying the rollers and endless belt of hooks, when recessed at, its lower end, to rest upon the axle of the roller $B$, to which it is held by the tension of the endless belt $G$, us herein shomen and deseribed.

98,91:3.-Josepif F. Applegate, New Albany, Ind.- Wagon.-June 16, 1868. -The rear end of the perely pole is recerred in a metallic case or sheath beneatl the rear hounds. Stops projecting downward from the mnder side of the body prevent the rear asle from moving either forward or back be-
rond them. The king bolt is extended from the bolster to a point abore the top of the body:

Claim.-l. The pereh pole $\mathbb{C}$, used in combination With the case or sheath of the rear houuds, substantially as and for the purpose set forth.
2. The body G, prorided with the stops I and $J$, and used in combination with the rollers a $a$, and the extension perch pole C , as and for the purpose set forth.
3. The extended king bolt H , in combination with the body $G$ and the perch pole $C$, as and for the purpose set forth.

78,914. James C. Arms, Northampton, Mass. - Fastening for Pocket Books. ec.—June 16, 18G8. A raised surfuce is formed near cach end of a rectangukar plate, upon which a strap is to be clasped and held by a slide.

Claim.-The clasp, consisting of the stationary piece Is, and tho slide $c$, when said parts are constructed and united, substantinlly as shown and described.

78,915.-ELIAs C. AtKias, Indianapolis, Ind.Machine for Polishing Mretal Plates.-June $16,1868$. - Designed as an improrement on Reuben Cave's patent of F'cbruary 1, 1859. The object is to provide a means for regulating or controlling the inovement of the metal plate during the process of orinding and polishing, by elevating and depressing the rollers in tho same ratio as the upper grinder.

Claim.-The combination of the stone, $Q$, ruming adjustably upon the yoke $R$, adjustable plates S , attached to the latter, and the rollers $\bar{M}$ and $N$, and Spring bearings therefor, attached to the plates S , said parts being arransed in relation to each other, substantially as and for the purpose set forth.

8,916.-Eli H. BABCOCK, Canandaigua, N. Y. -Drill Chuck.-June 16, 18t8.-The drill is secmed in an clastic conical jaw, witha serew thread thercon, and a conical nut which engages therewith, and also an elastic reducer, so as to hold drills of different sizes.

Claim.-In combination with the chuck $A$, the nut $B$, and the reducer $C$, substantially as and for the purpose described.

7S,917.-H. J.Baller, Pittsburg, Pa.-Hydrant. $\rightarrow$ June 16, 1868. -The operating parts are so arranged as to be readily removed from the casing when de sirable, without the necessity of digging up the hydrunt or disturbing its comection with tho supply pipe.

Claim.-1. Tlie construction of the tube E, valre $h$, remorable seat F , and plato I , arranged to operate in connection with the valro $u$, substantially as shown and described.
2. The hollow valve tube E , the nut $m$, the plate I , and the ralreseat $F$, constructed, arranged, and operating substantially as and for the purposes described.

78,015.-Tiomas S. Bell, Wapello, Iowa, assignor to himself, Gr. li. Reed, and J. S. ANidnews, Louisa County, Iowa.-Pruning Shears.-June 16, 1868. -The bevoled sides of the blades are sermedt near their cutting edges, to keep them from slipping. on tho wood while cutting. The outer end of one of the blades is connected by a bar to one of tho handles, so as to act as a componud lerer.

Olam.-The blades A and I3, serrated on their beveled sides, and connected at their rear ends, and operated by means of the handles ( and I) and bar E, smbstantially as and for the purposo set forth.
\%S,916.-Albert P. C. Bonte, Cincinnati, Ohio. -Wood Turning Lathe.-Junc 16, 1868.-Invention relates to that class of lathes employed in turning clliptical forms, and consists in the provision of ib counterpoise to prevent the sway or lurehing motion to which such lathes are subject.

Claim.-The adjustable counterpoise II I, construeted substantially as deseribed, and arranged relatively to the chnck E F of an eecentric or elliptical turning latie, to operate in tho manner and for the purpose specified.
ge, Diof.-JOLN G. BOYRR, Springfield, assignor to Moses Wiant and Geohae Gonn, Lehigli Connty, Pa.-Stump Extractor.-June 16, 1868; antedated March 27, 1868.-The chaia is provided with movable hooks, to enable it to be conveniently hitehed to the object to be moved.

Claim.-The portable power, consisting of the mechanism arranged substantially as deseribed, and provided with the chain $j$, having movable hooks $l$ and the stationary hook $m$, all mounted on the frame A, construeted as set forth.
g. $9.31 .-J$. Tobias Braun, Randolph Centre, Wis.-Wind Wheel.-June 16, 1868.-This inrention eonsists ehiefly in a deviee for transferring motion fiom the horizontal wing-shaft to the horizontal driving-shaft, by Whieh the machine to be operated is set in motion. The said deviee is so arranged that the horizoutal wing axle ean turn freely around its own axis when revolved by the wind, and also aromed an imaginary rertical axis when set by the wind.

Claim.-1. The device for conneeting the crank $b$ of the axle $B$ with the cranks $h h$ on the spindle of a Windmill, said device consisting of the jointed bifurcated rod $J$ and anmiar plate $m$, in combination with the jointed rods $J^{\prime}, n$, and plate $o$, all made and operating substantially as deseribed.
2. The jointed swivel rod I, connecting the axle B with the spindle of a windmill, in combination with the jointed rod $J, J$, annular plate $m$, plate $o$, and joiuted rods $J^{\prime} n$, all made and operating substantially as herein shown and deseribed.

1g8, 922•-Gustavus V. Brecht, St. Louis, Mo.Clamp of Hub-Boring Mrachine.-June 16, 1868.The clamps are provided with slots or mortises through them for the reeeptiou of wrought iron or steel luats for the screws to work in, so that the threads may be renemed when necessary without requiring entirely new clamps.

Claim.-As a new artiele of manufacture, a elamp A, for a hub-boring machine, east or formed with slots, for the reception of nuts, and provided with projections $a$, and serrated edges, as and for the purpose set forth.
ges, $9 \mathrm{BB} .-$ - Henry H. Browne, Mount Vernou, N. Y.-Advertising Device.-June 16, 1868.

Claim.-As a new article of mannfacture the device lerein deseribed, the same consisting of the business eard $b$, and the mirror $a$, whieh are retained together by the rim $c$, whose periphery is perforated, and the parts thereby form a combined business card, mirror, and pin cushion, substantially as specified.
g.9.294.-Norman Burdick, Albany, N. Y.; assignor to himself, Jacou H. Siear, and Joseph Packard, same place.-Cupola Furnace.--June 16, 1868. - Invention relates to the disehargiug and confining the produets or refinse coal, cinders, \&e., left in the bottom of the empola after the melted iron has been drawn therefrom, so as to compel the smoke, heated air, and noxious gases to eseape through the eupola into the onter air, instead of into the buikling.

Claim.-1. The use of a sliding bottom to a eupola furnace, constructed substantially in the manner and for the purpose above deseribed.
2. The in-laying of sueh bottom with some nonfusible substauee, substautially in the mauner and for the purpose aboredescribed, in combination with the chamber of a cupola furnace.
3. The eam levers $b b$, in combiuation with the bottom $\mathcal{B} B$, substantially in the mauner and for the purpose above deseribed.
4. The form of the pit, in eombination with the cupola furuace, construeted substantially iu the manner and for the purpose abore deseribed.
5. The bottom B B, the wheel and axle D and E, the ehain $y y$, the truck whecls $a$ a a a the ean leter $b b$, the guides R R , in combination with the eupola of a melting furmaee, substautially in the manner and for the purpose abore deseribed.

79,925.-George Carlton Cassard, Baltimore, Mal., assiguor to himself and L. \& J. L. Cassard, same place.-Lard Cooler.-June 16, 1868.-The in-
ner ressel containing the lard is surrounded by a space, to be filled with cold water passed in and out through proper pipes. Air is foreed throngh a tubular shaft into the inner vessel. Wooden serapers prevent the cooled lard from aeenmulatiug on the sides of the ressel. Movable mooden slats pass between fixed ones to agitate the liquid contents of the inner ressel.

Claim.-1. The combination and arrangement of the wooden tank B, haring the inelined walls, with the metallie vessel C , having the upright walls and fuunel-shaped bottom, the eentral diseharge pipe D , and the filling and regulating pipes G H, when said parts are construeted and arranged in the manner and for the purpose set forth.
2. The combination of the ressel C with the reptical tubular shaft I and the hollow arms I' I', having the outlet lioles $a$ a $a$, substantially as deseribed.
3. The combination of the serapers $r r$, springs $s s$, and the shaft $I$, having arms $P P$ to support the serapers and springs, substantially as deseribed.
4. The combination of the shaft $I$, the fixed slats $n n$, and the movable slats $m m$, supported by and rotated with the shaft and its arms, and meshing between the fixed slats, when said parts are employed in connection with the ressel C and tank D , having the space F between them, as deseribed.

78,926.-Robert Cawtiorne, Lyons, Iowa.Tire Setter.-June 16, 1868.-Upon a tub of water is arranged an adjustable eirenlar platform, supported upon rests fitted so as to turn easily on volts. An adjustable nut on the serew standard and platform serres to regulate the dish of the wheel.

Claim.-1. The rests $c c c c$, for the purpose speeified.
2. The arrangement and eombination of the lests c c c $c$ with the tub $A$, step H , standard E , platform $J$, nuts D and O . when operating substantially as and for the purposes herein set forth and specified.

78, 18 \& - John Curistiansen, New York, N.Y. assignor to himself and B. KreIscher, same place. Hoisting Apparatus. - June 16, 1868.-A doublearmed lever is placed loosely on the driving shaft, and earries two pinions which mesh into gears mounted on said driring shaft, and one of whiel also meshes into a stationary internal gear, while the other meshes into cogs on the inner surface of the drum, to whieh the hoisting rope is attaehed.

Claim.-1. The combination of the lever D , earrring the pinions $b b^{\prime}$, with the shaft $A$. gears $a a^{\prime}$, internal gears $d d^{\prime}$, stationary rim $f$, and drum $\mathrm{E}^{\prime}$, substantially as and for the purpose described.
2. The eombination of the stationary rim $f$ supporting the frietion rollers $e$, with the hoisting drum E, substantially as and for the purpose set forth.

98,928.-David C. Collier, Samull Cusiman, and Newell E. Fammell, Central City, Colorado Territory.-Ore Roasting Furnace.-Tune 16, 1868. -The eylinder being made to rotate slowly, the altermate eleration and depression of each end of the same eauses the ore to be carried from end to end, and falling upon aud being retained a short time at each semi-rotation of the eylinder, passes eutirely around the partition in the same, thus subjecting erery particle of the ore to the great lieat from the fire box.

Claim.-1. An apparains for loasting and elıloridizing ores, composed of a eylinder, $A$, rotating on an axis inelined to the true axis of the eylinder, within which, in the line of the rotating axis, is a partial partition for reeeiving aud retaining the ore for a short time at each semi-rotation of the said crlinder A, in combination with a fire box, J, aud flue K, substantially as shown and described, and for tho purposes set forth.
2. The whecls B, in combination with a rotating eylinder, A, substantially as shown and described, and for the purposes set fortli.
3. The partial partition in a plane in the center of the rotation of the eyliuder $A$, and placed at right angles to a line drawn from the man-hole H or I to said partition, or its equiralent, and in combination therewith, and with any fire box, $J$, substantially as shown and described, and for the purposes set forth.

78,029.-Tames S. Conlin, New Tork, N. T.Shooting Gallery.-Junc 16, 1868.-The object of this inrention is to construct shooting palleries so as to make them convenient for use, casily operated, and cutirely safe.
Claim.-1. The weighted ball-proof door Mr, so arranged betreen the tunnel $G$ and pistol target J that when the door is unfastened it will swing open to protect the attendant at the target from balls inadrertently discharged, substantially as set forth.
${ }_{2}$ Forming the targets $J$ and $\mathrm{A}^{i}$ with holes through their centers for the bull's eye, and with drop plates or hlocks K and $\mathrm{B}^{\prime}$, which are connected with the front of the gallery by means of cords and bells, sulbstantially as and tor the purposes hercin shown and deseribed.
3. Piroting or hinging the pistol target $J$ to the partition I, so that it may be swrung back out of the war. substantially as herein shomin and described, and for the purpose set forth.
4. The pistol target $J$, when connected to the front of the gallery by means of a cord, 7 , so that it may be swung to its place from the said front of the gallerr, sulbstantially as set forth.
5. The arrangement in front of the rifle target $\mathrm{A}^{\prime}$ of the partition K , formed with an openine, S , and provided with a sliding ball-proof plato, $T$, which latter is so connected, by means of a cord, V , to the door U , that when said door is opened the opening S is corered by the plate T, to protect the attendant, substantially as described.
6. The combination of the weimhted door $U$ and sliding ball-proof plate $T$ with eaeh other and with the partition $R$ and rifle target $A^{\prime}$, substantially as herein shown and described, and for the purpose set forth.
7. The combination of the plate or block $\mathrm{E}^{\prime}$, har. ing three or more arns projecting trom it, shaft $\mathrm{D}^{\prime}$, ratchet wheel $\mathrm{F}^{\prime}$, weight $\mathrm{I}^{\prime}$, and stop arm $\mathrm{K}^{\prime}$, with cach other, with the drop plate or bloek $\mathrm{B}^{\prime}$ and target $\mathrm{A}^{\prime}$, substantially as herein shown and described, and for the purpose set forth.
$\varepsilon$. The combination of the adjustable rest $Q^{\prime}$, shaft $\mathrm{T}^{\prime}$, ratchet wheel $\mathrm{V}^{\prime}$, pawl $\mathrm{V}^{\prime}$, and rod $\mathrm{X}^{\prime}$, with cach other, and with the formard part of the gallery, substantially as herein shown and described, and for the pur'pose set forth.
9. An improved shooting gallery, constructed and arranged substantially as herecin shown and described, and for the purpose set forth.

78,930.-Georae Cooper, New York, N. Y. assignor to Victor E. Mauger, same place.-Lithographic Press:-June 16, 1868.-A water reservoir is provided with a slotted bottom, in whieh felt, blanket, or other porous fabric is clamped, so as to conduct the water below the reservoir with the requisite slowness. The lithographic stone is secured upon a movable carriage, npon whieh is fixed another stone or slab to transfer the moisture to the printing stone. A scries of revolving porous wipers or rollers transfer the moisture from the surface and edres of the slab to those of the printing stone.
Claim.-1. Wetting a lithograplic stone by moistching the surface of another stone, and transferring the moisture from the same to the printing stone, as described.
2. Wetting a lithographie stone by means of a moist roller or rollers, F , and wipers if II $(\dot{c}$, under and between which the stone passes, substantially as deseribed.
3. The water-eontaining vessel A, when provided with an adjustable slot that is filled with absorining matcrial or fabric, B, substantially as herein shown and described.
4. The up-and-down, adjustable elastic plate I, When arranged as sct forth, for the purpose of equally distributing the moisture over the slab E, in the manner specified.
5. Seeuring the wipers H H to adjustable bars or springs $d$ d, for the purpose of adapting the maehine to stones ot greater or less width and thickness, as specified.
6. The combination of the slotted ressel A, cloth B , screws, or their equivalents, $\alpha$, carriage C, stones E. wipers F, G, and II, and distributer $\mathcal{I}$, with eneh other and with the stone D , all made and operating substantially as and for the purpose herein shown and
described.

95,931.-Johi Davner, Canton, Ohio.-Pencil Sheath.-June 16, 1863.
Claim.-A pencil case or socket, with a rubber or other flexible or clastic lining, $e$, contained in an enlarged chamber, $b$, in the inside thereof, which rub ber will, br its friction, hold a pencil inserted therein and protect its point, and be itsclf held in the chamber by the recessed shoulders thereof, substantially as described.

78,932.- William Davis, Detroit, Mieh.-Preserving MIeat, de. June 16, 1868. The spaces between the compartments are designed to be filled with four conductors of heat. A goose-neek trap below lets the water escape without admitting the air.

Claim.-1. The construction of a ear body, room, box, or ehest, provided with compartments A I C, ice receptacle D, chimneys or funncls E, and liatehes $G$, when arranged and operating substantially as deseribed, and for the purposes set forth.
2. The goose-neck trap F, or equivalent, in combination with the receptacle D and compartments A 13 C , when arranged substantially as and for the purposes set forth.
78,9833.- Day'id Daty, Sheffield, England. Piston Talve for Steam Hammers.-June 16, 1808. -The steam or other fluid is admitted into the valre chest between the two pistons, and the exhaust steam passes into the valve cliest from the eylinder at each chd of the valve chest, and from thenee into the exhaust pipe. The pistons or ralves are hollow, and around their circhmferenec are posts corresponding with and opposite, or nearly so, to other posts in the Talve casing, so that communication is established between the top and bottom of the cylimer.
Claim.-The hollow piston valve, prorided at the top and bottom with the valves $c e$, between which the amular space $b$ is formed, arranged to operate in relation with the ports $d g$ in the eylinder, the induction port $a$, and exlaust $\Pi$, as herein deseribed, for the purpose specificd.

GS,934.-Gailes S. Deane, Grand Rapids, Mrieh. -Gauge Wheel for Plow.-June 16, 1868. -When the hollow a ale becomes worn the bolt which sceures it to the standard may be loosened and the asle turned half around, so that the wear will come on the other side. The talse hub, when it hecomes too loose, may be easily remored, and replaced by a new one.
Claim.-1. The combination of a false himb, E, with the hul of a cast-iron plow whecl, sulbstantially as hereiu shown and described, and for the purporse set forth.
2. 'The hollow axle C, secured to the standard A in a bolt, 1), substantially as herein slown and deseribed, and for the purpose set forth.
3. The combination of the recessed standard $A$, bolt I), hollow axle C, cap F , removable talse hub E , and cast-irou wheel B, with each other, said parts being constructed and arranged substantially as hercin shown and described, and for the purposes set forth.

98,935.-D. A. Dickinsox, Baltimore, MrlYentilating and Drying Corn and Grain.- Jume 16, 1868.-Betreen the sides or ends of the crib or bin, in which are bored holes, and to the inner surface of cach side or cund, are secured inverted $V$-shaped covers, to provide for the needed circulation of air, and also for distributing the corn or grain in bulk.
claim.- Ventilating and drying corn and grain by means of the inverted $V$-shaped covers and holes in the siding or walls, as herein recited.

88,936.-Henry II. Dickinson, West Northfield, Mass.-Tail Clasp for Milkers.-June 16, 18:8, - A clasp or apring is attached to the leg. of a eow While being milked, and is so constrncted that the tail of the cow may be firmly grasped and held during the operation of milking to prevent the tail being whisked in the face of the operator.

Claim.-A tail clasp, tor milkers' use, when constructed and operating substantially as herein doscribed and for the purposes speciticd.
gh, aiz\% - Pranz Diebold, Boston, Mass.-Tash Eench.-Jume 16, 1868.-Three bars of wood are so
constructed that when unitcd they will form eonvenient supports for two wash tubs, or two of them may be united to form a support for one wash tab.

Clatim.-The combination and arrangement of the bars $A, B$, and $C$, with the pins $D$, and tho necessary legs, for the purposes specified.

78,938. - William Donaldson, Cincinnati, Ohio.-Machine for Making Bungs for Casks.-Junc 16, 1868 ; antedated January 3, 1868.-This invention relates to a combination of parts by which the cireular and lateral feed is effeeted, and also by which the timber is held stcady while being operated upon by the knives, and released whilo being cut off by the saw.

Claim.-1. The combination of the eam $\mathrm{R}^{\prime}$, pivoted guicle plate $\mathrm{S}^{\prime}$, pin $f^{\prime}$, block $\mathrm{F}^{\prime}$, claws $\mathrm{G}^{\prime}$, spring $\mathrm{H}^{\prime}$, pawls or claws $\mathrm{I}^{\prime}$, spring $\mathrm{J}^{\prime}$, and cylindicical cluteh $C^{\prime}$ with eaeh other, substantially as herein shown and deseribed, and for the purpose set forth.
2. The eombination of the center $\mathbf{M}^{\prime}$ and adjustable slotted plate $N^{\prime}$ with each other and with the eylindrieal clutch $\mathrm{C}^{\prime}$, as herein shown and deseribed, for the purpose specified.

78,939.-TJHN P. Dorman, Galesburg, Ill.Sleigh. June 16, 1868. - The sleigh or sled is constructed of malleable iron and zine in sueh a manner that it may be readily taken apart and stowed away when the season of its use is over.

Claim.-The construetion and arrangementar. a sleigh or sled of malleable iron and zinc, snbstantially in the manner and for tho purpose as herein set forth.

78,910.-William M. Doty, New York, N. Y., assignor to himself, Ezra P. Doty, and Ellis Doty, Jancsville, Wis.-Washing Machine.-June 16, 1868. This machine is designed for beating, squeczing, rubbing, soaping, and washing garments, \&c., and can be adapted to either proecss separately.

Claim.-1. The mode of connecting the legs with the suds box by fitting the upper L-shaped parts of the legs around flanges projecting trom the box, and by connecting and holding together the same by moans of ties or rods, substantially as herein shown and described.
2. The combination, with a suitable coneave or rubbing board of a stwinging or oseillating wash board, formed in two parts, hung independently of each other upon the same axis, the one being rigidly connected to the said axis or shaft, and the other loosely mounted thereon, substantially in the manner and for the purposes set forth.
3. The oseillating and divided wash board, eomposed of two parts or jaws, as hercin described, in eombination with a deviee for elamping and holding together said parts, substantially as and for the pur poses hercin shown and specified.
4. The combination, with the jaws of the divided wash board, of the eecentric clamping roll D , and the arms or links by which the same is held to the wash board, substantially as herein shown and set forth.
5. The eombination, with the divided wash board and its elamping deviee, of the shaft C and pendent arms, by which the said board is connected with tho shaft, substantially as herein shown and set forth.
6. The oseillating and divided wash board, and its clamping deviee, in combination with the movable stop $m$, arranged and operating as herein shown and set forth.
7. The plates $h$ and $i$, in combination with the slotted end board $b$ of the suds box, all made and operating substantially as deseribed, so as to form a closed up-and-clown inovable bearing for the shaft C.
8. The eombination, with the jars of the dirided wash board, of a beating frame, G , all arranged in one swinging frame, as described.
9. The beater frame, when hinged or made movable within the swinging frame, substantially as and for the purpose herein shomn and deseribed.
10. The manner of arranging the slats in the beatcr or presser frame so that the turning of garments is promoted, as set forth.
11. The beater frame, when arranged as deseribed, in combination with the boards $g$ and $n$, and slat
frame $I$, under the arrangement and for operation substantially as herein shown and described.
12. The combination, with the shaft, for operating the wash board, of a handle or lever inounted upon said shaft, substantially in the manner deseribed, so that it may be set or adjusted to various heights.
13. The toothed disk $J$, in eombination with the lever $F$ and shaft $C$, the whole being arranged for operation substantially as herein shown and deseribed, and for the purpose speeified.
14. The valve $\mathbf{M}$, when arranged as deseribed, and when provided with a stop, $p$, working on an inclined plane, in eombination with a suds box, substantially as and for the purposes herein shown and described.
15. In a washing machine in whieh the suds box is divided into two compartments, as cleseribed, the eombination, with the larger eompartment, containing the elothes-washing apparatus, of the smaller compartment and the tube or conduit therein for admitting water from the exterior into the said box, substantially in tho manner and for the purposes herein shown and specified.
16. The combination, with the divided suds box and the tube or eonduit $o$, of the trough I , under the arrangement and for operation as herein shown and set forth.
g8,941.-William F. Draper, Hopedale, Mass. -Loom.-June 16, 1868.-The object of this inrention is to prevent the formation in the eloth of thick and thin places oceasioned by the eontinued operation of either the take-up or let-off meehanisms after the breaking or running out of a filling and the shifting of the driving belt.

Claim.-1. The arrangement and combination of the $\operatorname{arm} J$, and its shoulder, $i$, or the equivalent of the latter, with the arm II andl its actuating meehanism, the slide rod $d$, and its actuating mechanism, (inelusive of the vibratory whip roller, or any equivalent therefor, placed over the yarn beam,) and the lever $h$ and other meehanism for setting baek the impelling pawl, $n$, of the ratchet $o$, the whole being substartially as explained.
2. The combination of the spring eatch $f^{\prime}$, or its equivalent, witl the stop motion and the meehanism for aetuating the retaining pawl of the eloth beam ratehet.
3. The combination of the slider $N$, or its equivalent, with the stop motion and the spring eateh $f^{\prime}$, applied to the slider I thereof, as and for the purpose specified.

78,042.-Jtan Marie Drouyer, Carondelet, Mo.-Meat Mincer.-June 16, 1868.-Three eylinders are arranged one over the other, the two upper ones being provided with cutters fixed in shafts. The eutters on the tre shafts rotate in opposite direetions. The meat is eonveyed from the first to the seeond cylinder by drivers and dropped into the lowest eylinder, whence it is ejeeted by a piston.

Claim.-1. The combination of the eutters $m$, drivers $r$, shafts $i i^{\prime}$, eylinders $b b^{\prime} b^{\prime \prime}$, all eonsfrueted and arranged substantially in the manner and for ${ }^{\circ}$ the purpose set forth.
2. The piston $T$, spring $T^{\prime \prime}$, and cam $V$, con strueted, arranged, and operating together, substan tially as speeified.
3. The combination of the different parts herein speeified, arranged substantially as deseribed and for the purpose set forth.
'98,943. Jonathan G. Dyer, Chicago, Ill.Coffee Pot.-June 16, 1868.- An imperforate plate is arranged near the bottom of the eoffee pot and is provided with a hinged valve below the spont. In the imperforate plate is a eentral opening which re eeives a strainer eontaining the eoffee.

Claim.-1. In a eoffee or tea pot, the eombination of the imperforate division plate $b$, the vessel or reeeptaele B , with the handle $c$, and the supporting and guiding wires, all construeted and arranged substantially as shown and deseribed,
2. The valve $d$, in eombination with the division plate $b$, as and for the parpose set forth.
78,944.-Nelson B. Eveland, Hartford, Conn. -Shuttle for Seving Machine.-June 16, 1868.-The
spring, or other deviee usually added to the shuttle for giving the requisite degree of tension, is dispensed with, and a simple slot, eurred at the end nearest the heel is used instead.

Claim. - The slot in the shuttle, formed as described, with a long portion, c, and an abruptly curved end, $d$, and for the purpose set forth.

78,945.- Matthew Faloon, M. D., Blooming. ton, Ill.-Truss.-June 16, 1と68.-A divided pad is provided with a wheel fastened to a morable head which is pivoted on a large spring so that the parts of a rupture can be drawn together, and the head be easily mored to cither side.

Claim.-1. The divided pad A, working by means of one or more spiral or elliptic springs, snbstantially as and for the purposes herein set forth.
2. The combination of morable adjusting bar D , with wheel $d$, and spring $f$, arranged and operating substantially as and for the purposes herein set forth.
3. The movable head $e$, arranged and operating substantially as and for the purposes heroin set fortli.

78,946.-Mattiew Falonn, M. D., Bloomington, 111.-Abdominal Šupporter.-June 16, 1868.The pads are provided each with aspringset against a cogged wheel by means of which they can be set to suit any form of the abdomen either in a preguant or unpregrant state.

Claim.-1. The arrangements of tro pads, B, made of any suitable material, and arranged in front on a supporter, substantially as and for the purposes herein set forth.
2. The sprlags $a$ and wheel $b$, forming the adjusting attachment C, arranged and operating substantially as and for the purposes herein set forth.

78,94\%.-Luther H. Fannswortif, Hudson, Mass.- L wol Haft.-June. 16, 1868. -The shanks of the jaws are connected together by a pin near their lower ends; upon a serew extending from the socket are placed dishs of leather cemented or glued together to form the landle.

Claim.-1. The jaws $A$ A, as made with the conical and screwed shanks, and the socket head B , as made with a conical mouth and a screw arranged therein to receive the sererred shanks of the jaws, the whole being substantially as and to operatr as specified.
2. The combination of the serew $C$ with the head $B$, and the series of disks 1) $\mathrm{D}^{\prime}$, of leather or other moper material, seremed on such serew, as deseribed.
3. The arrangement of the eonuection rivet or pin b. riz, within the conieal shanks, and transversely through their screw, and with respeet to the jaws A A as represented.

98,948.-Axdrew C. Flint, Boston, Mass.Mosquito Bar for Window.-Wune 16, 1868.-The parts are so construeted and arranged as to adapt the device to openings of different widths, aud to tit closely against the parts of a window sash.

Claim.-1. A mosquito bar, made with rigid elamping npriolits and clastie bands, and with netting elamped by the uprights and stitehed to the bands, substautially as and for the purpose described.
2. The combination of the two elastic bands 4 and $m$ with the uprights, when the bands are arranged in planes at angles to each other, substantially as ind lor the purpose specified.
3. The projecting arraugement of the lower band $c$, with reference to the lower ends of the uprights, for the purpose specified.
4. The wires $i$, in combination with the clastic bands and sockets in the uprights, substantially as and for the purpose specificd.
rg,949.-Cinables Folsom, New York, N. Y.Ash sifter- Unne 16, 1868.-In operation, the ashes, de., are placed in the lower box and the whole apparatus is tmrned upside down, when the ashes will pass throngh the sieve into the pail or vessel below, assisted by the partitions g: flanses.

Claim.-1. The sifting hox $B$, having a wire ganze bottom, F, semi-eireular flanges E, and flangedopening $(4$, orer which the pail $d$ is fitted, said box b beins adapted to flt over the box A, as hercin shown and described.
$\approx$. The combination and arrangement of the sifting
box $B$, having open bottom F , flanges E , and flanged opening C, the pail $d$, provided with a rounded bottom, and the pan A, all eonstrneted to operate in the manner and forthe purpose herein shown and described.
g8.950.-Menry D. Forbes, Cambridge, Mass. -Mosquito Tiller.-June 16, 1868.-The head-picee is made of thin board covered rith cloth of a looso map, and conneeted to a handle by a piece of flexiblo rubber.

Claim.- A mosquito killer, having a head block, F, flexible joint D, and handlo C, substantially as deseribed, and for the purpose set forth.
78.051.-Oscar C. Fox, Georgetown, D. C.Gas IIeater.-Jume 16, 1868.- Tbe generating pipe is made in sections, so that the parts direetly acted on by the lieat may be remored and new ones substitnted. The bumer is eonstructed with a enp to reecive all waste oil, which latter is readily bunned.

Claim.-1. A petrolcum stove, having the detachable pipe L , burner B , cup C , and cylinder E , the upper edges of which are notehed, all constructed and arranged snbstantially as shown and described.
2. A stove, having two or more compartments. provided with independent bnruers, and having an adjustable slide, for scparating said compartments, whereby either may be heated and nsed independently of the other, when construeted and arranged substantially as herein set forth.

98,952.- William H. Fumman, Maspeth, N. Y. -Pisciculture. June 16, 1868.-An artiiicially construeted spawning receptnelo and receiver are pro. pared for the young fish, with a proper run of water through the receiver from a head or spring, the water being made to percolate through a properly grareled bottom, provided with a cover made to open and close at pleasure. The receiver is made to admit of the old fish from down the stream up through it to the spawning receptacle.

Claim.-1. The method, substantially as herein described. of breeding fish, by means of a strueturo composed of a spawning chamber or receptacle and receiver for the young fish, with the water introduced thereto, in an upwardly direction, through the grarelly bed or bottom, to the spawning chamber of the structure, and eaused to flow or pass through tho receiver, essentially as harein set forth.
2. The brook shanty or structure A; composed of a sparwing ehamber, C , and receiver, $D$, with flood gates B E and gnard $F$. or their eqnivalents, and liaving the water introduced through the gravelly bed or bottom to the spawning chamber, to establish a stream or current through the structure, substantially as specified.
'78,9.53.- Ricilard J. Gatuing, Indianapolis, Ind.-Priming Metallic Cartridges.-June 16, 1868. -The priming or fulminate is placed within a small metallic enp, fitting within a recess or depression in the head of a cup, inserted in the shell of the cartridge to prevent the escape of gas through the back of the cartridge.

Claim. - The strinck up metallic eup B, fitted within the shell A , withont contaet with the flanges of the latter, and recessed to form the auril $a$, and to receive the enp $C$, fitting in close contaet with the sides of said recess, for the purpose of preventing the escape of gas between the shell A and eup B, as herein. shown and described.

95,951.-Joinn Gibbons, West Troy, N. I.-Tooz: for Turning Cylinder Rings for Cotton Gins.-Juue 16,1868 . - The ohject of this invention is to mako the opposite edres of the rings of cotton gins perfeetly parallel with each other, so that they will fit together and complete the eylinder without secondary adjustment.

Claim.-The chuek $A$, with its prijecting faco $a$ a, and arbor $k$, and recess for gange rings, in combination with gauge rings $E$, and with the cutter head B, its cutter C , ring e, its recess, supporting rings $n$, and spiral springs $f f$, and rings $g$ aud $t$, substantially as described, and for the purposes set forth.

78,955.-D. A. Gilbert, Morristown, Vt.Butter Tub.-June 16, 1868. -The cover is placed on the tub and partially rotated, when the inclined portion of the rim catches under the hooks and seeures the cover firmly upon the tub.

Claim.-The hooks C C upon the tub, when ased in combination with the eover, provided with slots D D and the inelined surfaees, from $a$ to $a$, as and for the purpose set forth.
'98,956.-Luwis Granger, Memphis, Mieh.Spring Bed Bottom.-June 16, 1868.-By shifting the position of the transverse bars, greater or less clasticity may be imparted to the head, center, or foot portions, as desired.

Claim. -The combination and arrangement of the slats D and E, and blocks F, with the transverse bar C , in connection with any proper bedstead, and operating substantially as described and for the purposes set forth.
78.957.-John A. Green, North Waterford, Me.-Horse Power.-June 16, 1868.-Jointed arms are connected to a sliding ring, which moves up and down on the post, to allow the socketed arms to contract or expand for eonvenience in transporting the machine.

Claim.-1. The removable, portable, and eollapsible wheel, composed of the arms $c$, set in sockets $b$ on the post B, having ring $e$ and arms $d$, all as and for the purpose set forth.
2. The combination of the said wheel, composed of arms $c$, with the shaft $k$, wheel $o$, and saw shaft $p$, by means of eords or bands $f$ and $v$, as hercin set forth.
3. The adjustable pulleys or frietion rolls $j$ and $u$, as and for the described purposes.
4. The combination, in the manner herein set forth, of the different parts described, in the manner and for the purpose of constituting a portable horse power sawing machine, capable of being taken apart and put together, as set forth.

78,958.-Edward Guillod, Titusville, Pa., assignor to Bryan, Dillingham \& Co., same plaeeConstruction of Drilling Jars.-Junc 16, 1868.-The head or portion of the link which gives and receives the blow is made of solid steel; all the other parts of the link, which are subjected to a tensile strain, are made of wrought iron.

Claim.-The within-described drilling jars, constructed of mroaght iron and steel, combined and applied substantially in the manner and for the purposes set forth.

98,959.-Stinson Hagaman, Weissport, Pa.Machine for Rounding Slate Frames.-June 16, 1868. - A lever and two revolving bolts or centers constitute a press for holding the corncr of the slate frame firmly, while it is gently turned from left to right, causing the frame to eome in contaet with the revolving cutter.

Claim.-The bolts or eenters O O and lever F , in combination with the rocking tree $H$, connecting rod $\mathbf{I}$, and lever J , all operating substantially as described, and for the purpose speeified.

78,960.-James E. Manger, Staunton, assignor to himself and J. E. A. Gibbs, Rockbridge County, Va.-Cross-Bar Lock for Doors, \&ec.-June 16, 1868 . -The eurved rack is rigidly attached to the crossbar and meshes with a pinion wheel by Which the cross bar is operated. The latter is guided by a pin attached to the same, and moving through a curved slot in the outer plate.

Claim.-1. The combination of the curved rack H, constructed substantially as hercin shown and described, with the cross bar $\mathbb{E}$, and pinion wheel I , as and for the purpose set forth.
2. Giving to the cross bar $\mathbf{E}$ a longitudinal and swinging movement, by means of the pin M projecting from the cross bar, and working in the curved slot N of the case F , fastened substantially as hercin shown and deseribed, and for the purpose set forth.

98,961.-David Harrington, Woreester,Mass., assignor to himself and J. S. Wheeler \& Co., same
place.-Friction Clutch Pulley.-June 16, 18G8.When the shaft is to be driven, one of the hubs is forced toward the driving pulley, thereby turning the serew shafts throngh the instrumentalities of the linged eonnecting armas and crank arms, thas forcing out the friction pads against the inner surface of the rim of the pulley sufficiently to clamp the arms and pulley together.
Claim.-1. The eombination, with the rim D of the pulley, hub F, and arms G G, of the serew shafts K K and frietion pads $J J$, substantially as and for the purposes set forth.
2. The combination, with the serew shafts K K and hab M, of the crank arms I I and eonncetions N N , substantially as and for the purposes set fortl.
3. The combination, with the hub M , of the projeetions $g g$, substantially as shown and deseribed.
4. The eombination and relative arrangement, with the loose pulley $A$ and shaft $E$, of the hub $F$, arms $\mathcal{G} \mathrm{G}$, with the projections $\mathrm{H} H$, and steady pins $a \alpha$, and serew shafts K K, substantially as and for the purposes set, forth.

78,962.-Richard C. Haringaton, Newark, N. J.-Door Lock.-June 16, 1868.-The loek is provided with two key holes, and is so constructed that it cannot be unlocked from the side opposite to which it has been locked.
Claim.-The cam G, sliding plate $H$, and lug $g$, in combination with the bolt D , tumbler E , and the partition $c$, all made and operating substantially as and for the purpose herein shown and described.

98,963.-Aaron B. Harris, Morristille, Vt., assignor to himself, H.D. Bryant, and H. M. Gates, Lamoille County, Vt.-Butter Tub.-Jnne 16, 1868.The lower edges of the hoops on the corer are bent inward and spring over notched and beveled flanges secured to the tub.
Claim. -The metal spring hooks $\alpha a$, in combination with the flanged ratch-plates $b b$, for the purpose of fastening the eover to the tub, substantially as and for the purposes hercin set forth.

198,964.-Joseph T. Haskins, Rockport, Mass., assignor to himself and E. Rowe, same place.Warping Chuck.-Junc 16, 1868.- Friction rollers prevent wear of the rope eaused by the motion of the vessel. The lower journals of the rollers work in sockets formed in a plate fitting in a rccess in the botton of the chuck.
Claim.-The friction rollers $\mathbf{A}$, when inserted in the chuck by being passed through the bottom, and sceured in place by the plate C, in combination with the recesses in the jaws of the eluck, and in the plate C , as herein shown and described.
78,965.-Augustus R. Hobbs, Elizabeth, N. J. -Fanning Attachment for Rocking Chairs.-June 16, 1868. - The rocking motion of the chair communicates a rotating motion to fans so arranged as to fan the occupant.
Claim.-1. The grooved rod B , in combination with the shaft $D$ and any fans $G$, substantially as slown and deseribed, and for the purposes set forth.
2. The tube $\mathbf{A}$ and groored rod $\mathbf{B}$, or its equivalent, and spring I , by means of which a reciprocating rectilinear motion of the rod B is changed to a reciprocating rotary motion of the shaft D , and any fans, $G$, in combination with any roching chair, M, substantially as shown and deseribed.
3. The device for holding the shaft $D$ in proper position with respect to the rod B, substantially as shown and described.
4. The collar K, in combination with the tube A, made in tro parts, for adjusting the position of the fans G, substantially as shown and deseribed.
5. A fanning attachment to rocking chairs, substantially as shown and described.
98,966.-Isaac Hodgson, Indianapolis, Ind.Construction of Prisons.-June 16, 1868.-This inventiou relates to a mode of securing the cell and other interior doors of prisons by which the jailor is enabled to unfasten one or more doors at pleasure.
olaim.-1. The hollow door post M , furnished

With the hooded shutters $R$, the cord ways $L$, and rertical tube or U-iron, a, substantially as set forth.
2. The hasp $N$ and eye $g$, bolt $o$, and cords $e$, and stops $r$ and $i$, constructed and arranged substantially as and for the purpose set forth.

98,96\%.-JOLL S. HOOD and JOIN H. HOOD, Washinerton City, D. C.-Perpetual Register.-June 16, 1868 ; antedated June 6, 1368. -This device consists of a changeable register and is designed for showing the number of articles of each lind sent to the wash, the price of each article on a bill of fare, or for other like purposes.

Claim.-l. The slides $m$, constrncted mith rearWardly projecting spurs $s$ at one end, and knobs $n$ on the front side of their opposite ends, arranged in combination with the slotted plates or cards A B for operation together, as shown and for the purposes described.
2. The disks $\mathbf{D}$, in combination with the slotted plates A 13 and slides $m$, all arranged substantially as and for the purpose specified.

75,908.-Ambrose L. Hougitaling, Philmont, N. Y., assignor to George W. Phirip, same place. -Drawing and Twisting ILead for Spiuning.-June 16, 1868. -The improvement consists in mechanism connected with a revolving tube or hollow shaft placed in a stationary frame, whereby the operation of drawing the roving is continnous, and independent of spindles, which may be placed also in the same stationary frame to receire the roving, and spin a continnous thead or yarn.

Claim.-1. The combination of the independently adjustable drawing rollers $m \mathrm{~m}$, having straiglit parallel sides with the twisting tube $c$, to the axis of Which they are always maintained in central relation, as and for the purposes herein described.
2. The combination of the drawing rollers $m m$, having straight parallel sides and adjustable independently on opposite sides of the axial line of the twisting tube $c$, with the positive gears $k k$ and the tube, substantially as and for the purpose described.
3. The pair of adjostable sliding bearings $s s$, connected by the springs $t t$ lespectively, and fitted in the opposite recesses $p p$, in the box $n$, in combination with the drawing rollers $m$. having straight parallel sides, all constructed and operating substantially as and for the purposes described.
4. The combination of the adjnstable take-np rollers $b b^{1} b^{2}$, or their equiralents, with the adjustabie drawing rollers $m m$, and the twisting tube $c$, arranged and operating in connection therewith, substantially as and for the parpose specified.
78.969. Jonathan Muxsberaer, Worcester Township, Pa.-Horse Rake.-Jnme 16, 1868.- A foot lerer and sliding toothed rack are combined with a cor wheel and spring clutches attached to the ends of the parts of the axle and with the levers by which the sliding rack is connected to the rake head so that the drirer by a morement of the foot lever can canse the rake to rise and discharge the hay.

Claim.-1. Operating the rake teeth to discharge the collected hay, by means of a toothed rack and cor wheel connected with the axle of the machine, substantially as herein shown and described.
2. The combination of the foot lever $L$, toothed rack $G$, cog wheel D, sliding spring elntches E, and levers $H$ and $N$, with each other, and with the axle A, frume C, and piroted bar $R$, substantially as herein shown and described, and for the parjose set forth.
3. The combination of the arms $K$ and blocks $J$ witl। flanges $g^{\prime}$, formed upon the side edges of the toothed ruck $G$, snbstantially as herein shown and described, and for the purpose set forth.

78,970.-Join Morrison Hunter, Morristown, N. J.-Soles for Boots, de.-June 16,1868 .

Claim.-1. The sheet metal onter sole $A \Lambda^{*}, B$, constrncted witly spurs or lips, ab, aronnd its cdge, for attachment to the boot or shoe, in the manner substantially as shown and described.
2. The combination of the sheet metal sole $A B$. constructed as described, the cork tread and heel tilling $f \mathrm{D}$, and leather strips $\mathrm{E} \mathrm{C}^{*}$, witl the welt of the loot or shoe, all arranged snbstantially as shown and specified.

78,981.-Louis Heine, Philadelphia, Pa.-Steam Bath.-June 16, 1868 ; antedated Jnne 13, 1868.-A ganze double bottom bed is combined with a steantight frame provided with a perforated cylinder; and an air-tiglit cover, for steaming invalids with steam fro $n$ herbs.
Claim.- The frame or bedstead A A, in combination with the ganze bottoms $C$ and $D$, crlimder 13 , and cover E , coustructed substantially as described, uperaung as and for the purposes set forth.

78,072.-Charles King, New York, N. Y.Time Piece.-Junc 16, 1868. - The morement and tho hand are made to revolye round a pirot by the action of a balance weight which recrolres round the central shaft of the movement, so that by the action of a rery small morement a hand of any desirable size can be made to rerolre, and a time piece is obtained which shows the time at a considerabie distance.

Claim.-The balance weirlht $c$, attached either to the arbor of the minute hand or to that of the hour hand of a watcl movement $A$, and operating in combination with said morement, and with the index $C$, substantially in the mamer and for the purpose set forth.

79,973.-Leopold Klen, Pittsburg, Pa., assignor to himself and Cifaries T. Hehiosee, same place.-Mash Tub.-Jnne 16, 1868.-This apparatus is composed of two ressels one withiu the other, having a space between the two, and provided with it corer common to both, the latter so arranered as to hermetically seal the interior of the tub and the space between the two parts. Steam or other heating medium is introduced to the interior and to the space between the tro parts for heating the mash.
Claim.- 1 . The combination of the tnl $A$ with the tab L, when constructed and arranged, substantially as and for the purpose described.
2. The combination, with the tubs $A$ and $B$, of $a$ cover, when arranged to hermotically close the openings to botio tubs, substantially as and for the purpose described.
3 , The combination, with the tubs $A$ and $B$, of the heating fipe E, when urranged substantially as and for the purpose deseribed.
4. The combination, with a hermetically closed mash tub, substantially such as herein deseribed, of a means for compressing the air therein, as and for the purpose described.
5. The combination, with the mash tubs $\Lambda$ and $B$, of a hinged cover D , when arranged to be hermetically secured to the tubs, substantially as and for the purpose described.
6. The combination, with the mash tulss $A$ and $B$, of the cover, when arranged to hermetically close the same, as shown in Fig. 3, substantially as and for the purpose described.
7. The combination, with the tubs $A$ and $B$, of the man-hole appliances F , pipes G and II, when all constructed and arranged substantially as and for the purpose described.

78,974.-C. M. LaNe, Cincinnati, Ohio., assignor to himscif and Charles Gooch, same place. -Combination Tool for Measuring and Marling.June 16, 1868. -The tool combines a pair of outside and inside calipers, dividers, a square, a centering square, and rule.

Claim.-The combination of the gradmated and pointed legs $B$, having curved arms $E$, right angular $11 \cdot \mathrm{~m}$ F , and gradnated are $G$, said legs I3 being piroted together by a thumb screw, C, substantially as described for the parpose specified.

198,975.-Moses Leavitt and Azailiail Foster, Ottawa, Ill. Washing and Wringing Machine.June 16, 1868. -The smooth roller is used both in the operation of washing and also for wringing the clothes. The hinged slats serve to press the elothes against the roller.

Claim.-l. The smooth roller $f$, in combination with the bncket roller $g$, the arms $d d$, the springs $j j$, and the springs $k k$, snbstantially as described.
2. The hinged slats $n n n$ and the springs $q$, in combination with the clastic board $F$, substantially as and for the purpose described in the foregoing specification.
 Bottle Lock.-Sunc 16, 1868.-A metal top is locked upon the neek of the bottle by a band provided with a serew bolt to be operated by a key.

Claim.-1. A sclf-locking bottle stopper, when the cover is secured by means of a spring lock and hasp, substantially as deseribed.
2. Securing the same to the bottle br means of the band $a$, the ends of which are fastened together by the protected screw bolt $g$, in the manner described.
78,9g\%.-Frankun Leonarid, Cleveland, Ohio. -Die for Forging Eye Bolts.-June 16, 1868.-The form of the eyc of the bolt ring is sunk one-half the thickness in the face of each die, the two forming a matrix in which the ring is shaped.

Claim.-The dies B C, when constructed and arranged to operate in the manner as and for the purpose specified.

58, 398.-Henry M. Wyatt, Somerville, Mass. -Lamp Burner.-June 16, 1868.-The upper bend of cach supporter constitutes a cateh to enter holes in the deflector, and the lower lip serves to hold the chimney in place.

Claim.-The chimncy and air-deflector clastic supporters D D, made substantially as clescribed and represented, that is, with the operative bends, the lips and $t$ tin deflector rests arranged and formed in manner eto zepresented and described.

78, D79.-John Leonard, Basil, Ohio.-Porta. Ule Fence.-June 16, 1868.

Claim.-1. Securing the panels $A$ and $B$ to each other, and in an crect position. by the inclined braces C and $G$, short-notehed posts or stakes E , and wedges $F$ and D, substantially in the manmer herein shown and described. and for the purpose set forth.
2. Strengthening the pancls $A$ and $B$ in position by the inclined braces H, short-notched post or stakes I, and redges $J$, substantially as herein shown and described, and for the purpose set forth.

78,950.-J. E. Lindsley, Goshen, Ind.- Treather Strip.-June 16, 1868.-Designed as an improvement on a patent to same inventor, Jonc 19, 1860. The metal strip or cap is set orer the sill and is allowed to risc and fill to a certain extent being forced by the lever against the lower edge of the deor when the latter is closed.

Claim.-The metal plate E, applied to the onter portion or tread $D$ of the sill, in combination with the metal strip or cap F and lever G , all arranged substantially as and for the purpose set forth.

78,981.-Josiepir I. Littlefield, Cambridge, Mass.-Combined Press and Strainer.-June 16, 1868. - A strainer rests upon a grating in the bottom of a casing, and articles are pressed by a follower operated by a lever.
Claim.-The metal frame A, with grates $a$ a and feet 131 , in eombination with the strainer $O$ and bottomless case $C$, with standard $D$, leser $E$, bar $G$, and follower F , the several parts being eonstructed, arranged, and used substantially in the manner specified.

78,953. - Emile Louiseau and Charles F. Recun, Nashville, Tenn,-Artificial Fuel.-June 16,1868. - Composed of eoal dast, clay, saieratus, shellae, made into it paste, formed in molds, and dried.

Claim.- A eomposition for fuel, eonsisting of the ingredients herein shown and described.
\%8, 988. James G. LUCAS, Newark, N. J., assimnor to himselt and Anetus L. Sawn.-Machine for Diending Wood.-June 16, 1868; antedated Jume 4, 1868.-Designed for shaping the tops of trunks. a loneitudinally recessed former is so combined with a presser die that the central parts of a trunk top may be pressed to the required shapc. Sidepresser stays are employed to bring the lateral portions of the tops upon the surface of the former.

Claim.-1. The longitudinally-reccssed former, in combination with the presser dic, constructed to operate substantially as and for the purpose specified.
冗. The side-presscr' stays, in combination with the
former, constructed to operate substantially as and for the purpose specified.
g8,984.-W. S. Mackintosh, Pittgburg, Pa.Axle Roller.-June 16, 1868.-A pair of rollers, having grooves cut in their faces, of such form as to impart the proper shape to the heated iron when passed between the rollers.

Claim.-The rollers D, having groores thereon, constructed and arranged substantially as shown and deseribed, and for the purposes set forth.
ry9,985.-Joseril Marengo and Arexander Malengo, Burlington, Vt.-Machine for Making Cigars and Cigarettes.-Junc 16, 1868. -The wrapper containing the filling is placed in a depression in an endless band surromding roughened rollers. The endless bands are tightened by depressing the slicling frame. The motion of the rollers serves to shape the cigarette.

Claim.-A machine for manufacturing clgars and cigarettes, constructed and operating substantially as shown and describerl; that is to say, with the ronghened rollers $f$ f the stands D D , and the arms E E , the sliding firme II, with the roller K, with their belts and conncetions, when arranged substantially as and for the purposes set forth.

- 35,986.-Jonn Young, Jr., Sunapee, N. H., administrator of the cstate of Dellavan D. Marsh, (lcceased.-Invalid Bedstead.-Jme 16, 1868.-This invention consists in mechanisin attached to the floor or a platform on which the bedstead may be firmly seeured, and against which the mechanism rests, by which an invalid may be raised cither at the head or feet, or on either sile, to any desired position, or removed from one bed to another.

Claim.-1. The combination of the resting bars $g g^{\prime} g^{\prime \prime}$ and sockets $d d^{\prime}$, \&c., the supporting lever D, the supporting arms $E E^{\prime} E^{\prime \prime}$, the pulleys $F^{\prime \prime}$, tho pulley frame $I$, and pullers $G \mathrm{G}^{\prime} \mathrm{G}^{\prime \prime}$, and circular revolving plate $\mathrm{F}^{2}$, the bed plate B , the king bolt $\mathrm{C}_{7}$ the supporting bar's $A A^{\prime}$, the bed pieces $\mathbb{U} U^{\prime}$, the cords $Z Z^{\prime}$, the ratchet wheels $K K^{\prime} K^{\prime \prime}$, and cranks $\mathrm{L} \mathrm{L}^{\prime} \mathrm{L}^{\prime \prime}$, the cords $J J^{\prime}$, \&c., and the axles $a a^{\prime}$, and crank R, combined, arranged, and operating substantially as and for the purposes abore described.
2. The combination of the resting bars $g g^{\prime} g^{\prime \prime}$ and sockets $d d^{\prime}$, the supporting lever $D$, the supporting arms $\mathrm{E} \mathrm{E}^{\prime} \mathrm{E}^{\prime \prime}$, and the pulleys $\mathrm{I}^{1} \mathrm{~F}^{1}$, the pulley frame $I$, and pulleys $G G^{\prime} G^{\prime \prime}$, the circular revolrinis plate $\mathrm{F}^{2}$, the bed plate B , the king bolt C , the supporting bars $A A^{\prime}$, the bed pieces $U U^{\prime}$, the cords ${ }^{\prime} Z^{\prime}$, the ratchet whoels $\mathrm{K}^{\prime} \mathrm{K}^{\prime} \mathrm{K}^{\prime \prime}$, and cranks $\mathrm{L} \mathrm{L}^{\prime} \mathrm{L}^{\prime \prime}$, arranged and operating substantially as above described.
3. The combination of the resting bars $g g^{\prime} g^{\prime \prime}$ and sockets $d d^{\prime}$, the supporting lever D , the supporting arms $\mathrm{E} \mathrm{E}^{\prime} \mathrm{E}^{\prime \prime}$, the palleys $\mathrm{F}^{1} \mathrm{~F}^{1}$, the pulley firame I , and pulley $G$, the circular revolving plate $\mathrm{F}^{\prime 2}$, and bed plate 13 , the ling bolt C, the supporting bars $A A^{\prime}$, the bed pieces $\mathbb{U} U^{\prime}$, the eords $J J^{\prime}$, the axles a $a^{\prime}$, and crank $R$, arranged and operating substantially as abore described.

75,98y.-Patrick J. McElroy, East Cambridge, Mass.-Nursing Bottle.-June 16, 1868.Designed to be adapted for use both as a breast pump and a nursing bottle.

Claim.-The milk receising and delisering bottle $a$, when combined with a breast-nipple tube, $d$, and haring an outlet, $c$, flexible pipe $g$, mouth and nip-ple-attaching tube $h$, and artificial nipple $i$, all arl'anged to operate substantially as described.
-95,983.-Albert C. McKenuree, Conneaut, Ohio.-Ladder.-Junc 16, 1868.- A firame containing a shaft and rollers is arranged to be fitted to the lower end of one side of the ladder, so that by raising the other side of the ladder the whole may be trunalled to any desired place.

Claim.-The shaft 0 , roller $o^{1}$, and slotted bar $o^{2}$, when combined and arranged with the ladder $A^{\prime}$, as and for the purpose set forth.

78,989.-Peter H. Mellon, St. Louis, Mo.Quilting Frame.-June 16, 1868.-Metallic plates, slotted to receire the roller journals, are attached to
the inner sides of the ends of the side bars of the frame, and between the two are sliding keys to prevent the rollers from working ont of place.

Claim.-Securing the rollers E in the ends of the bars 13 by means of the slotted metallic plates D and slotted sliding plates F , as herein shown and deseribed.

79,990--Albert C. Mrner, Philadelphia, Pa., assimnor to himself and James Guild, Washington, D. C.-Railsoad Car Heater.-June 16, 1868.-A steam box extends the entire length of the car floor and is prorided with suitable pipes and stop-eocks or valyes for regulating the supply of steam.

Claim.-The steam box $\mathrm{E}^{\prime}$, having its upper face corrugated, and forming the floor of the ear E, in combination with the pipes $13 B^{1} B^{2}$, and valves $\mathrm{C}^{\prime}$, when construeted and operating as herein represented and deseribed.

78,991.-Charles Mossant, Bourg Du Péage, France.-Felting Machine. - June 16, 1868.-Designed for the felting of hat forms or cones by the combination of a rolling motion and a to-and-fro, or progressive and retrogressive longitudinal, motion. The progressire will be in excess of the retrogressire motion, whereby the cone or web will pass through and be delirered out of the machine, to be again entered at the point from whenee it started, to undergo a second or third time the felting aetion of the machine.

Claim.-1. The hollow bed $a^{\prime}$, in combination with the reeiproeating platen, having vertically. sliding plates, $i$, and the endless chains $x$, bearing the cone rollers $f$, substantially as deseribed, for the purpose specified.
2. The felting plates $h$, haring attaelied thereto, by springs $k$, the laterally-rielding felting strips $j$, substantially as shown and described, and for the purnose specified.
3. The roller-earrsing ehains, construeted as deseribed, with open links for the purpose of providing bearings for the cone rollers, substantially as herein set forth.
4. Imparting a to-and-fro travel to the rubling platen, the cone rollers $f$, and hollow chains $x$, with "proportionately small excess of forward progression of the roller ehains, by means of the eecentries P Q K, and their conneeting rods, the crank shaft $l^{\prime}$, and connecting rods M, the frietion lever, and the pawl lerer $o$, pawl $v$, and ratehet wheel N , all combined and arranged to operate in the manner herein showu and described.

78,992.-Gerrit V. Orton, Cineinnati, Ohio.Hanger for Shafting.-June 16, 1868.-On the lower half of the box or learing is formed a spherical extension to fit into a corresponding soeket in a supporting stem, the latter having a thread on its exterior, so that it can be revolved for adjusting the shalt in a vertical line. The box is retained in its seat by a throngh bolt.

Claim.-1. The eonver projection $a$, in combination with the bolt $c$, for retaining the box in its seat, substantially as described.
2. The threaded stem $b$, when arranged to adjust the hox by its own rotation, as herein set forth and deseribed.
3. The serew bolt $c$, for retaining the box in its seat, in the manner and for the purposes speeified.
4. The combination and arrangement of the conrex extension $a$, revolving serew stem $b$, and serew bolt $c$, arranged and operated substantially as set forth and speeified.

等8,99:3.-Geonge T. Palmer, Brooklyn, N. Y. - Bottom for Boiler.-Jume 16, 1868; intedated June 6, 1868.-A perforated plate or false bottom is placed on the bottom of a eulinary boiler pot to preFent artieles from being burned when boiled.

Claim.-A perforated plate, a $b$, with a depressed rim and handle, $c$, made substantially in the manner
shown, and for the purpose set forth.

78, 93 .-ELiMAS C. Patterson, Rochester, N. Y.-Railroad Car Jack.-Jnne 16, 1868.-A jointed brace to be attached to the eoupling pin of a oar and
operated by means of a lerer, whereby one man ean move ears on the track.

Claim.-The jointed braee B and C, operated by lever A, substantially as deseribed.

75,935.-Bentamin P. Pendexter, Minot, assignor to himself and George W. Horner, Mechanies' Falls, Maine. - Machine for Sharpening Saws.-June 16, 1868.-The annular file is rebated ont upon one of its inner edges, to reeeive the flange of an aunular metallie waslier upon the hub of the shaft. The npper metalie portion of the bearing of the opposite end of the shaft is provided with an upwardly projecting anvil to receive the teeth of tho satr.

Claim.-1. The annular file a secured to the flanged Wheel $A$, upon the arbor $C$, by means of the flanged waslers H, as herein deseribed for the purpose specified.

2 . The anvil $e$, for the saw set, formed upon and with the journal bor of the arbor C , as herein shown and deseribed.
3. In combination with the anril e formed with the journal box, the piroted hammer arm S , operated by the toe $a^{2}$, and spring $\mathrm{S}^{2}$, as herein described for the purpose specified.

78,996.-L. H. Prleegor, Milton, Pa.-Safcty Hook:-June 16, 1868. - The long shank of the hook locks under a point of the lever, and the hook can be readily unlocked, if neeessary, without slacking the draught.

Claim. - The eombined eonstruetion and arrangement of the stoek $A$, hook B, and loek lerer ${ }^{\circ} \mathrm{C}$, substantially as and for the purpose herein speeified.

75,997.-W. E. Phelps, Flinwood, IIl.-Corn Marker-June 16, 1868.- A frame provided with three wheels so arranged that, as the maehine is drawn along, three furrows will be made, the whecls being allowed to eouform to the inequalities of the surface.

Claim. - The frame A, provided with the two wheels C'C, one at eaeh end, in eombination with the bar D , connceted to the rear of frame $A$ by a joint $c$, and provided with a wheel E, all eonstrueted and arranged substantially in the manuer as and for the purpose set forth.
ge,998. - David B. Platt, Madison, Ind, Combined Harrow, Drill, Planter, and Roller.June 16, 1868.- A combined harrow, drill, planter, and roller so construeted and arranged that the drill and roller or planter and roller may be used together, or the roller and harrow may each be used alone.

Claim.-1. The combination of the rollers I with the remorable seed box $C$, drill shaft $E$, $W$ heels $F$, adjustable plows $B$, and frame $A$, all constructed, arranged, and operating substantinlly as deseribed.
2. The combination of the remorable seed box S , shaft ' $J$, planting rollers $U$, pinion $W$, toothed rack $S$, and lever $\bar{X}$, with the adjustable plows 13 and frame $A$, all constrmeted, arranged, and operating substantially as set forth.
3. The eombination of the piroted tongne $L$, bar M , conneeting rod N , piroted lever O , perforated standards $I^{\prime} R$, and frame $A$, substantially us deseribed, and for the purpose speeified.
4. The combination of the slides $G$, plates $H$, remorable seed box C , roller E , and wheels F , substantially as deseribed.
5. The frame K, when its front and rear eross bars, $\mathrm{K}^{1} \mathrm{~K}^{3}$, are provided with teeth, in combination with the removable toothed eross bar $K^{2}$, substantially as set forth.

88,930.-Frederick Post, Plano, Tll-_Scraper. -June 16, 1868. - The seraper being lowered to contaet with the surface of the ground, the disconneeted carth is foreed baek, by the movement of the machine, into the eavity of the seraper, whieh latter, when filled, is elevated, and the load earried away and emptied.

Claim. - The combination of the seraper $\Lambda$, ehains E, rollers M, ratchet wheel $H$, ratehet $I$, spur wheel F, pinion Gr, and crank D, all eonstructed snbstautially as deseribed, and operating as speeified.

99,000.-Geonge Raft, Erie, Pa.-Device for Fitting Wrist Pin.-June 16, 1868.-A tool shaft beariug a cog wheel, and having a long bearing in the frame plate of the machine, bores ont the eye for the wrist pin, While the crank shaft is still on the centers of the lathe.
Olaim.-The improved device herein described for boring out the eyes for wrist pius.

79,001.-Samuel Reed, Rising Sun, Md.-Cul-tivator.-Junc 16, 1868.-The pointed or rudder teeth may be readily inelined to one or the other side by means of the Iong lever.
Clain. -1 . The eombiuation of the forked draught bar I, curved notehed bar J, and sliding eateh K, or their substantial equivalcuts, with each other and with the frame $A$ of the cultivator, substantially as herein shown and described, and for the purpose set forth.
2. The pointed or rudder teeth C , remorably attached to the pivoted shanks D, for the purpose of pivoting the said teeth to the frame A, substautially as herein shown and deseribed.
3. The eombination of the loug lever $F$, short slotted levers E, pivoted shanks D, and pointed or rudder teeth C, with each other, and with the cultivator frame A, substantially as herein shown and described, and for the purpose set forth.
4. The combination of the lever cateh $G$, with the long lever $F$, and with the eurved and notehed rack $H$, attached to the cultivator frame A , substantially as herein shown and described, and for the purpose set forth.
g9,002.-Christian C. Refse, Attica, Ind.-Churn.-June 16, 1868. - The dashers are so formed that when rotated in one direction the cream will be thoroughly agitated, and when rotated in the opposite direction they serve to gather the butter.
Claim.-1. A churn dasher, eonsisting of the vertical shaft $F$, radial arms $G$ H, dashers I $i, J j$, and gatherers K $L$. the whole being arranged and operating substantially as hercin described and set forth. 2. In eombination with the elements $\mathrm{F}, \mathrm{G}, \mathrm{H}, \mathrm{I}$, $i . J, j, K$, and L , of the preecting clause, the pinion D , spur wheel E , and winches $e e^{\prime}$, for the purpose specified.

99,003. - Chbistian Reinhart, Nem Haren, Conn.-Escapement for Clock.-June 16, 1868.-The crown wheel is made double, having two rims on which the teeth ineline to each faee. The verge collet is fitted on a rertieal shaft to whieh a forked lever is secnred. Above the verge collet is plaeed a stop plate provided with an open space through which the tecth of the crown wheel escape as the lever tibrates.

Claim.-1. The double-tooth crown wheel A as eonstrueted, in combination with the verge eollet 13 and stop eollet E, operating substantially as and for the purposes leerein speeitied.
2. The verge eollet $B$, stop plate $\mathbf{E}$, as construeted and arranged, in combination with the forked lever D, pin $h$, arm $k$, and balanee wheel H, as set forth.
3. The forked lever D, with its open spaee $m$, stop pin or stud $n$, when the lever is balaneed on the verge shaft C, so as to distance the motion of the collet B and stop plate IS, to allow the points a a to escape through the incline openings e e and opening $f$, as herein deseribed.

99,004.-F. A. Rich and H. W. Bassett, Wallingford, Conn., assignors to Hall, Eltox \& Co., same place.-Die for Cutting Spoon Blank.June 16, 1868. - A cutter on the die is so arranged as to divide the blanks upon one edge, while the die proper euts a series of blanks from the other edge, the blauks on the opposite edge being formed by the spaee between the blanks upon the edge where the die operates.

Claim.-The arrangement of the cutter $G$ on the one part, and the corresponding edge $a$ on the other part, and eombined with the die $\mathbf{C}$ and puneh $\mathbf{E}$, and in sueh relative position thereto that the whole will operate in the manner substantially as set forth.
g9,005.-George Richards, Richland Centre, Wis.-Wagon Bolster:-June 16, 1868.-The ends of the bolsters are provided with journals having metal
caps provided with sockets for holding the stakes. The caps are held in an upright position by springs, and can be turned down out of the way when desired,

Claim.-The combination, with the bolster A, of the cap $B$, spring $d$, and $\operatorname{lug} C$, substantially as and for the purpose described.

89,008.-E. H. Ripley, North Chelmsford, Mass. -Machine for Planing Moldings.-June 16, 1868.The machine is so coustructed aud arranged that by very simple adjustments the same cutter may be used for cutting moldings of many different designs.

Claim.-1. Piroting or hinging the feed box $J^{\prime}$ to the plate $\mathrm{F}^{\prime}$, attached to the upper end of the vertical shaft $D^{\prime}$, substantially as herein shown and deseribed and for the parpose set forth.
2. The eecentrie plate or frame $\nabla$, constructed substantially as herein shown and deseribed, in combination with the vertieal shaft $\mathrm{D}^{s}$, as and for the purpose set forth.
3. The combination of the adjustable connecting rod $U$, and weighted or balanced lever $Q$, with the cam $O$ and piroted eccentric plate er frane $\gamma$, substantially as herein shown and described and for the purpose set forth.
4. The combination and arrangement of the slotted lever $R$, eentrally piroted to the vertieally adjustable support $X Y$, the rod $Z$ and step $A^{\prime}$, with relation to the cam P and vertieal shaft $\mathrm{D}^{\prime}$, all constructed and arranged to operate in the manner and for the purpose substautially as herein shown aud described.
5. The combiuation of the adjustable arm $\nabla^{\prime}$ and slotted rigid arm $\mathrm{U}^{\prime}$ with the vertieal shaft $\mathrm{D}^{\prime}$ and pivoted collar $\mathrm{E}^{\prime}$, through which said shaft passes, substantially as herein slown and described, and for the purpose set forth.

79,007.-William Roberts, Farnham, N. X., assignor to himself, Austin Roberts, and Welcome Sprague, same place.-Corn Sheller.-June 16, 1868. The roller journals are supported upon bloeks and springs plaeed in recesses in the side of the frame to admit of the roller yielding upwardly and horizontally.
'ilaim.-Snpporting the journals $a^{\prime}$ of the toothect roller A within the slots or recesses $b^{\prime}$, in combination with the bloeks C aud springs $\mathrm{C}^{\prime}$, or their equiralents, when these parts are eonstrueted and operating in the manner substantially as hercin described.
79,008. -James H. Rowr, Fort Wayne, Ind. Churn.-Jnue 16, 1868; antedated June 6, 1868.-The beaters are beveled and chamfered so that in passing through the milk to be agitated, eonverging and diverging eurrents are alternately formed without the tendency of throwing the milk into a spray.

Claim.-A churn dasher, eonstructed in the manner and for the purpose herein specified and deseribed as an article of manufacture.
(9,009.-William F. Rundell, Genoa, N. Y.Harvester Reel.-June 16, 1868.-Relates to an improvemeut upon a patent granted to the same inventor Deeember 31,1867 , and eonsists in a modifieation of the elbows by which the beaters are seeured to the arms, so that they may be tightened in the event of beeoming loose by shrinkage.

Claim. - The constructing of the elbows E of two longitudinal parts, with bolts passing transversely throngh the two parts, and also through the arms and beaters, substantially in the manner as and for the purpose herein set forth.

99,010. - Frederick M. Ruschilaupt, Nem York, N. Y.-Explosive Powder.-June 16, 186is: antedated June 4, 1868.-Consists in the mixture of chlorate of potassa and naphthaline, the latter being purified by pressing and sublimation and pulverized, and to which is added a eompound rarnish.
Claim.-The use of naphthaline, in a manner as deseribed, and for the purpose set forth.
g9,011.-DaNiel Sager, New York, N. Y. Corn-Husking Machine.-June 16, 1868.-The pieker is provided with a series of cutting edges running in a direction of its length, and formed on one side by straight radial lines and on the other by curved lines.

The husking rollers are provided with grooves and rotate in opposite directions.

Claim.-1. The picker B, when formed as herein described, and for the purposes specified.
2. The husking rollers D D, with their grooves $d$ $d d^{2}$, as and for the purposes set forth.

79,012.-N. C. Sanford, Meriden, Conn-Auger.-June 16, 1868 .-The auger is formed with two or more cutting lips so arranged that the paths of the several lips will be differnit and distinct.

Claion. - Two or more cutting lips, abc, of different radial distance from the axial center of the auger, and in different horizontal phanes, all constructed to operate substantially in the manner and for the purpose as set forth.

79,013.-Eliantan W. Sargent, Lowell, Mass. -Mechasical Movement.-June 16, 1868.-For converting reciprocating into continuous rotary motion. A cross-head is arranged to slide apon guide rods in sleeve bearings securcal to the back plate of the crosshead. Piroted nippers armed with needle points engage with an endless belt and more the latter as the cross-head is reciprocated.

Claim.-1. The cross-head K , constructed as described, and provided with nippers $n$, and combined with the guide rods $g$ and belt $H$, in the manner and for the purpase substantially as described.
2. The combination of all the operative parts specified, arranged to operate substantially as and for the purpose set forth.

79,014.-Join W. Schrember, New York, N. X.-Lamp Burner.-June 16, 1868.-The chimney is supported upon springs projecting from the base of the burmer so as to leare an open space for the air below the chimuey. An outer wiek tube extends above the apper end of the main wiek tube, and rests ou springs so that a horizontal eircular plate projectming from it is held agaiust a contracted portion of the chimney.

Claim.- i . The secondary tube D , arranged around the main wick tube $\mathbb{B}$ of a burner, and projecting abore the same, when said secondary tube is, by means of springs $a$ a, that fit under a plate, E , projecting from the tube, held un, and adjusted up and down, as set forth.
2. Closing the chimney of a lamp burner by means of a perforated phate, de, which is held up against a contracted zortion of the ehimner by means of springs $a a_{3}$ as described, so that all the air will have to pass to the flame through the sad plate E.
3. A lamp burner, consisting of the body $A$, tube 3 , and base plate $\mathbb{C}$, in combination with the secondary tube D , perforated plate E , springs $a$, cap $G$. and spring hoders F F or their equivalents, all made and operating substantially as hercin shown and described

79,015.-Otто A.Scillz, Chicago, Mi.-Tongue Depresser and A tomizer.-Junc 16,1868 .-The atomfzing tubes puss through the tongue-depressing holder to which are secmed wires for the support of the bottle holder and the attachment of a handle. The guard prevents the ends of the tubes from coming in contaet with the membranes of the mouth and pharyns.

Claim.-The combination of the atomizer and tongue depresse:, provided with atomizing tube hoder B , guard C , and bottle holder D , arranged and operating in the manner as herein described and specificd, or in any other manner producing substantially the same result.
70,016.-William Fishiexy Serueant, St. Louis, Mo.-Raílroad liail Tie.-June 16, 18fis; antedated June 4, 1868- The ties are slipped upon the rail sections previously to seeuring the latter in place.
Claim.-1. The emplorment of a holding-down cross-tic. which is construeted with jaws mpon its ends, whieh will embrace the rails, when said tie is secured to, or adapted for being secured to, the wooden bed of the track, by means substantially as described.
2. A metallic cross-tie, constructed of one piece of metal, with jaws, a a upon its extremities, and with transwerse perforations througl2 it, as lerein deseribed and shown.

79,017.-S. Sichel and S. Feust, New York, N. Y.-Ticket Register.-June 16, 1868.-The tiekets are arranged in a continuous roll and are withdrawn by rollers, one tieket at each revolution, so as to protrude beyond the converging edges of the plates. The delivery of a tieket is indicated by a bell.

Claim.-The combination of the rollers $J$, plates $g$, cam I, crank L, spool D, bell G, hamner H, with any suitable train of wheel work, connecting the rollers with the dials of any suitable registering apparatus, all substantially as shown and described, and for the purpose set forth.

29,018.-F. I. A. M. Smith, Brooklyn, N. Y.Oven Rack for Ship Stuves.-June 16, 1868; antedated June 4, 18ti8. A device to be placed in the ovens of ships stores or cabooses so as to retain the dish, containing the article to be cooked, in a horizontal position under the rolling of the ressel.
Claim.-1. The adjustable box E, containing a meat pan, F, suspended on journals $a$, to uprights A $A$, all construeted, arranged, and operating substantially as described.
2. The grooved uprights or standards A A, provided with a series of holes, through which a removable pin, $c$, is passed, for sustaining the journals or trumions a a, of box E, substantially as and for the purpose deseribed.
3. The application of the bars D to the frame in which the box E is suspended, to prevent the tilting or tipping orer of the frame within the oven, substantially as set forth.
79.019.-Robert D. O. Smith, Washington, D. C.-Connecting Rod Aduaitment.-June 16, 1868.By turning the screw sleeve the distance between the ends of the rod may be inereased or diminished without detaching cither end from its wrist connections.

Claim.-1. A connecting rod or pitman constructed in two parts, and united by the sleeve $D$ with right and left screws, substantially as and for the purpose set forth.
2. A washer provided with an insward projecting tongue, M, to be placed between a main and cheek nut, in connection with a spline, N, cut in the serew. substantially as and for the purpose set forth.

79,020.-Sinney Smith, Woreester, Mass. Hot Air Furnace.-June 16, 1868.-The radiating surface of the furnace is formed with a series of corringations, against which the moring currents of air are brought by means of deflecting plates.

Claim.-1. The shell A, corrngated horizontally, as deseribed, in combination with the deflecting plates $C \mathcal{C}$, substantially as and for the purpose set forth.
2. The flues E , constructed with corrugated walls $e$, and hollow cones $f$, substantially as and for the purpose set forth.
3. The deflecting plates C C, or their equivalents, to deflect the upward currents of air against the radiating surfaces of the furnace.

79,021.-JoHx SoUTHER, Boston, Mass.-Steam Fire Extinguisher. - Ime 16, 1868 . -The weioht that operates the lerer attached to the steam valve is suspended from a lise leading over a pulley and across a room or yessel. When the line is severed by a fire, the whistle is sounded and the escaping steam or other flud serves to extinguish the flame.
Claim.-1. A self-operating fire alarm and extinguisher, consisting of the pipes A and II, whistle B, valve $C$, lever $I^{*}$, and weight $E$, or their equivalents, all constrmeted and arranged to operate substantially as herein described.
2. The pipes $A$ and $M$, fusible phags $I$ and $J$, and valve stem $K$, constracted and arranged to operate substantially as herein described and for the purpose set forth.
79.022.-Jacoh D. Stang, Darton, Ohio.-Gas Stove.-Jane 16, 1808. -The burmer is constrlneted of two pieces, the one being serewed to the pipe und prorided with a single hole at the eenter, and upon the end of which is serewed the other piece, provided with several holes arranged to throw jets of gas at
different inclinations from the vertical jet in the center.
Claim.-The burner, consisting essentially of the parts $m n$, constructed as deseribed, and operating in the manner and for the purpose set forth.
'99,023.-A. Stewand, Plano, Ml.-Thread Show Case.-June 16, 1868.-Spools of thread are plaeed on shelves inclining from front to rear, and are prerented from rolling out by a cleat or stop in tront. When a spool is remaved its place is supplied successively by those in the rear.
Claim.-The show case for containing spools of thread, consisting of the ends $A$, top $B$, partitions $D$, stops E, and inclined planes G, substantially as specified.
-99,021.- Eugene Sullivan, New York, N. Y., assignor to the American Horse Collar Company, Boston, Mass.-Fabric for Covering Horse Collars. -June 16, 1868. -The combination of some elastie fibrous fabrie with a layer of vulcanized rubber or other elastie watcr proof substance.
Claim. - The within-deseribed improred elastie water-proof covering for the bearing surfaces of horse collars.
'99,025.-Abner Taylor, New Hartford, Conn. -Farm Gate.-June 16, 1868.-The gate when unlatehed assumes a vertieal position, the rear portion of the extended upper rail being weighted.

Claim.-The gate A, posts B B' rail C, bar d, and rod $e$, the whole being constructed and arranged as and for the purpose deseribed.

199,026.-William A. Terry, Bristol, Conn.Calendar Cloek.-June 16, 1868.-The wheel C, to whieh the disk is attaehed, is provided with a number of pins plaeed in sueh positions that, at the end of caeh month before one having less than thirty-one days, one ond of the pawl whon released will fall against the proper pin to regulate the position of the parrl, so as to be taken up by the pin at the proper time to give the right number of days in the following month.
Claim.-1. The use of thirty-two tceth in the month
wheel, instead of thirty-onc, substantially as hercin specified.
2. The use of the month wheel with a year wheel, or four years' wheel, revolving together upon a cammon axis, and so arranged that the year wheel, or four years' wheel, shall chance its relatire position to the month wheel one tooth or division at a eertain point in each revolution, substantially as herein described.
3. The combination of the disk $A$ with the wheel C , the pawl $a a^{s}$, the wheel D , and the pinion $g$, or its equivalent, eonstrueted and operating substantially as described.
4. The disk $\Delta$, in combination with the pointer $B$, so arranged that the same pointer shall indieate the month and the day of the month, substantially as deseribed.

79,027.-Augustus Thayer, Albany, N. Y.-Implement.-June 16,1868.

Claim.-The implement, consisting of the parts A $A^{\prime}$, having the head $B$, taek holder $D$, roughened surfaees $b b^{\prime}, c c^{\prime}, d, c, f$, notches $j l$, holes $k m$, cutters $i$, grooves $o$, projections $n$, saw set $p$, serewdriver $h$, and claw $g$, all eonstrueted and arranged to operate substantially as and for the purposes herein shown and described.

79,028.-Marx Thone, Mattoon, Ill.-Subter ranean Wall.—June 16, 1868.

Claim.-In the formation of smbterranean struetures, the employment of doubie walls $e g$, with the spaee between them filled with piteh, $m$, or asphaltum or other impervious material, to bo melted and poured therein, as the walls are built up, and a bottom, formed by the layers $b d$, with a layer of piteh or asphaltum $m$ between them, all constructed and arranged as described for the purpose speeified.

79,029.-W. R. Thomas, Catasaqua, Pa.-Car Wheel.-June 16, 1868.-A hollow culargement surrounds the hab and communicates with hollow arms
having between them a thin webbing of metal also conneeting with the rim and the said enlargcment.

Claim.-A cast-metal car wheel, provided with the hollow enlargement $A$, hollow arms $B$ communieating with the same, and the inturning thin metal webbing, all construeted and arranged substantially as and for the purpose described.

79,030. John A. Thompson, Auburn, N. Y.Machine for Grinding Mowing Machine Knives.June 16, 1868. -Improvement upon a machine patented to same inventor, Mareh 17, 1868. The invention relates to certain details in the construction and means of adjusting the same.

Claim.-1. Pruviding the bar C with the rollers L , and the clamps $K$ provided with the rollers $J$, substantially as described.
2. In combination with the bars $C$ and $C^{\prime \prime}$, connected by the jointed links $b$, the plates $A$ and $D$, constructed and arranged to operate as set forth.
3. The bar $\mathrm{C}^{\prime}$, eonneeted to the index plate $A$ by the jointed links $b$, and the levers $E$ and $E^{\prime}$, substantially as represented in Figs. 7 and 8.
4. In combination with the apparatus, eonstructed as last above described, arranging the bar C' to slide longitudinally thereon, for the purpose of moving the sickle along without changing the position of the frame, as set forth.
5. The auxiliary stone $R_{e}$, when arranged to be adjusted on either end of the shaft, for use in conueetion with the main stone $P$, substantially as and for the purpose set forth.

79,031.-John A. Thompson, Bueyrus, Ohio. -Ifachine for Cleaning the Intestines of Slaughtered Animetls.-June 16, 1868.

Claim.-1. The cleaning of the intestines of antmals by revolving brushes, substantially as hereir described.
2. The cleaning of the intestines of animals by machinery, whiel operates to draw the intestines throngh between contiguous revolving brushes, by means of eontiguous rollers, substantially as hereia deseribed.
3. The driving wheel $a$, pinion $d$, groosed or flanged roller $c$, gear wheel $e$, gam roller $h$, fluted roller $i$, and brushes A A, when arranged, combined, and operated substantially in the manner hereir shown and described, for the purpase set forth.

79,032.-Dennis H. Therney, New York, N. Y. -Bevel and Tapering Gauge.-Jme 16, 1868.-An angular bar and a slide bar, each furnished at one end with an adjustable blade, are eombined with an adjustable slide fitted on the angular bar. An ad. justable arm is so combined with the sliding bar as to readily adapt the gauge to the beveled purtion of a carity.

Claim.-1. The combination of the slide B, anglelar bar $A$, adjustable slide bar $C$, and adjustable blades $c e$, all arranged substantially as and for the purpose speeified.
2. In eombination with the subjeet-matter of the foregoing elause, the adjustable arm $g_{\text {, arranged }}$ substantially as and for the purpose specified.
3. The arrangement of the graduated seale plate $m$, adjustable blade $\varepsilon$, and bar A, substantially as and for the purpose specitied.

## 79,033.-Canceled.

79,034.-Ticuard Uren and John Walker, Houghton, Mieh., assignors to themselves and John Uren, same plaee.-Strimp Mill.-Jume 16, $1868 .-$ Supplementary eylinders and pistons are provided at eaeh end of the main eylinder, to act as cushions, against which the foree of the stamp piston may be expended without damage whencre the piston may be foreed against the onds of the stean: eylinder.

Claim.-1. The supplementary eylindem $\mathrm{H} \mathrm{H}^{\prime}$ and pistons $\mathrm{J} \mathrm{J}^{\prime}$, in combination with the eylinder C , piston $F$, stamp $C$, and eonpling D , substantiaify as deseribed for the parpose speeifted.
2. The supplementary pistons $J$ and $J^{\prime}$, in eombi nation with the yokes $\mathrm{K}^{1} \mathrm{~L}$, stamp C , and eoupling $D$, substantially as deseribed for the purposo specified.
3. The rock shaft $h$, adjustable cams $i$, fixed earm
$x$; and arm $y$, in combination with the coupling D and stamp C. substautially as aeseribed for the purpose specified.
4. The erank shaft S , can $p$, connecting rods W W', and valves $\mathrm{O}^{\prime} \mathrm{O}^{\prime}$, in combination with the rock shaft $h$, cams $i x$, coupling D , and stamp C , substautially as described for the purpose specified.
5. The bracket $\mathrm{I}^{\prime}$, lever $j$, aud floats $l$, in combination with the cam $i$, stamp C , and coupling D , substantially as described for the purpose specified.
6. The horizontal shaft $a$, cam $b$, valre ${ }_{2} \sim$, and valre-rod $d$, in combination with the coupling D , substantially as described for the purpose specified.

7 . The combination of the spring bed 23 , rod $m$, springr $n$, spring eatch $o^{2}$, tappet $n$, arms $Y u$, and spring $t$, substantially as described for the purpose specified.

79,035.-W. H. and L. WadDELL, Churchville, Va.-Churn.-Jme 16, 1868.-The rotation of the whecl imparts a reciprocating motion to the beam to which the dasher-rod is attached.

Claim.-The combination of the wheel, roller, and lever beam, as abore deseribed, for the purpose of operating the common churn.
$79,036 .-$ William Wallace, Ansonia, ConnMachine for Forming Lamp Tubes.-June 16, 1868. -Br forciug apart the bars the tube is spread and stretched iuto proper form.

Claim.-'The arrangement of the two bars $a$ and $b$, their outer edges parallel to each other, or nearly so, so as to receive the eylindrical tube, and comhined with a device to force the suid bars, so as to fiatten and form the tube substantially in the manner herein set forth.

79,03y.-Enos Waterbury, Stamford, ComiSeving ALachine.-Jume 16, 1868 . - Bencath the path of the shuttle and near to the ueedle is a vibrating hook, which enters between the needle and its thread, atier the former has receded a short distance from its lowest position, so as to hold the loop and push aside or spread it open to allow the point of the shuttle to euter.

Claim.-The combination of the piroted rightangnlar arm $M$, pin $J$, slotted carriage $G$, and shuttle drirer K, substantially as deseribed for the purpose specified.

199,938.-Jacob Weaver, Jl., Elizabetliville. Pa.-Corn Planter and Seed Drill.-Jnne 16, 1868.The ratchet wheel is inade to engage with a toothed lever uuder control of the driver, to lock the axle aud prevent its rotation when necessary.

Claim.-1. 'J'he seed tubes and cnltivator bar or frame I, prorided with the teeth $J$, in combination with the frame $A$, lifting lever L, and seed wheels or rings $E$, all arranged aud operating as described.
2. The arraugement of the rag wheel or ratchet $b$ on the axle, in combination with the toothed lever or brake $b^{\prime}$, operating as described.

79,0:39.- Alfred M. Weekes, New York, N. T.-Lamp Shade.-June 16, 1868.-The clongated projeetions serve to shade the eyes on oue side.

Claim.-Providing the lamp shade with one or more elongated projections, a $a$, substantially as and for the purpose herein shown and described.

99,010.-Frañz Rudoliph Wegman, Saxony, assignor to himself and Tobias Konn, Hartford, Conn. -Wire Spring Mattress.—Jnue 16, 1868.-Patcuted in Sixony March 6,1865.-The mattress is stretelied in the frame by inserting. struts which rest against the upper comers of the frame.

Claim.-1. A mattress or enshion, composed of spiral wire springs, braided or linked together in two or more series, so as to form one eonmected web of woven wire, substantially as herein deseribed.
2. The combination of the struts H H with a mattress of wire springs, substantially as described, for the purpose of stretching it and rendering it more elastic.
(99,041.-D. A. White, Chagrin Falls, Ohio.Stove Pipe Damper.-June 16, 1868. -Deflectors are formed on the edges of tho disk so as to allow tho
smoke to escape aud throw the heat against the sides of the pipe.

Claim.-The herein-described store damper, cousisting of the conrex disk $A$ and deflectors 13 , constructed and arrauged in the manner as and for the purpose specified.

79,092. - F. R. Willson, Columbus, Ohio.-Harron.- Jume 16, 1868 .-Designed as an improvement on a patent of the samo mrentor, of Sepiember 24,1867 . On the under sides of the inner and outer rails is a series of blocks formed with grooves in which are sceured metal plates that constitute tho harrow tecth.

Claim.-The arrangement of the onter rails A A. and imer rails 13 B , aud the grooved teeth-holding bloeks IV K, pivoted in the mamer described, and the perforated bars D D, when the several parts are construeted aud operated substantially as specified.

99,013.-GEORGE W. WOOD, Richmond, Ind, assighor to himself and James W. Slateli, same place.-Inking Apparatus for Color I'rinting.-June 16,1868 . - Designed for lrinting in more than one color. Anjustable inking tablets are arrangex in sets paramel with one another, cach set receiring one eolor uad disposed upon corresponding lines of type. In trarersing the ways, caeh roller is brought in contact with the face of its own table, withont touehing the others.

Claim.-1. The combination of the reciprocatins bed 13 , wars $C$, adjustable tablets 1$) D^{1} D^{2}$, and rollers G $\mathrm{G}^{1}\left(\dot{\mathrm{a}}^{2}\right.$, sulstantially as described.
2. The combination of the reciprocating bed B and roller firme $F$, so comected by intermediate meehanism that the movement of the former shall commuleate motion to the latter in an opposite direction, substantially as and for the parpose set forth.

79,044.-S. W. WOOD, Cornmall, N. Y.-Pneumatic Grain Elevator.-June 16.1868.-The grain is drawn into and conveyed in a pipe or passage to the apparatus by atmospherie pressure produced by the eontinued partial exhatustion of the air therefom, and then discharged.

Claim.-1. The combination and arrangenent of the atmospheric conveying pipe or passage $A$, exhaust charuber $B$, and puiup or blower C , substantially as and for the purpose herein specified.
2. In combination with the foregoing, the selfacting discharge valre D , operating substantially as and for the purpose leecein set forth.
3. The additional chamber II, and discharge ralre $I$, alternating with the valve D , substatially as and for the purpose specificd.
4. The contracted aperture of the receiving nozzle, for the purpose specified.
5 . The eombination of a pneumatic pipe or passage, for conveying grain, with a mechanical grain elevator, as herein specified.
6. The curved or bent discharge nozzle $g$, arranged in eombination with the discharge pipe or spout, so as to rlistribate the grain by its own gravity, snbstantially as herein specified.
g9.015.-Cuables Wulsten, Lafayette, Ind. Printers' Ink.—J une 16, 1868.
(alaim.-An ink, for all the purposes for which printers' ink is used, in which the silicate of alumina, white elay, or Jersey elay, or kaolin, prepared with sulphate of zine, aud with or without dilute sulphuric acid, is partially substituted for lamp black, blue, green, or other eoloring matters, with drying matorials and rarnish, prepared as aud in the proportions snbstantially as shown and deseribed, aud for the purposes set forth.

79,016.-Francis Zell, Lonisrille, Ky.-Sash Fastener.-Jnne 16, 1868. When the sashes aro closed the graritating movement of the handlo causes the projection to take into an apertme in the ease to preveut the bolt from being operated from the outside.

Claim.-1. The spriner D, so attached to the spring bolt B , that when the latter is retracted it shall be retained in its retracted position, bnt be partially projected from its casing by the movement of tho sash, so as to bo brought against a projection, ro-
leased, and thrown into the socket when the sash is closed, substantially as and for the purpose set forth.
2. I'he pivoted handle F, provided with a projection or finger, $f$, for locking the bolt, and operating in the manner and for the purpose explained.
(7),047.-Fraycis Zell, Louisville, Ky.-Shutter Fastening.-Jnne 16, 1868.-The shonldered head enters a recess and is secured in place by a partial tmin. Two slotted and matched retaining plates are applied to the shank of the fastening device from opposite directions, and secured to the frame to prevent displacement by an outward or inward movement.

Claim.-1. The fastcuing device, consisting of the suceessive cylindrieal portions $\mathrm{C}^{1} \mathrm{C}^{2}$, the thumb pieec $\mathrm{C}^{3}$, and shouldered head $\mathrm{C}^{4}$, in eorabination with two matehed retaining plates, substantially as and for the purpose set forth.
2. The plates D D, constructed with slots having diverging sides, and with corresponding projections $d \vec{d}$, substantially as and for the purpose set forth.

79, 048.-HENRY C. Appleby, Conneaut, Ohio. -Carbureter.-June 23, 1868.-The arms being rapidly rotated with the tube create a partial vaenum, indueing a current of air which descends through the rertieal tube and is discharged into the hydroearbon liquid by the horizontal arms. The air aseends through the liquid and cseapes into the gasometer. The valve prevents the escape of vapor through the tube. A horizontal serrated disk is plaeed above the arms in the tank to moderate the rotary motion of the liquid.

Claim.-1. Diseharging a current or curreuts of air into hydrocarbon liquid by centrifugal force, substantially as and for the purposes deseribed.
2. In combination with a carbmreting apparatus, the valve $i$, operated by the weighted lever J , and the serrated disk $H$, substantially as and for the purpose described.

79, 19.-DANIEL W. Ayers, Sheldon, Ill.-Device for Grinding Tools. June 23, 1868.-The instrument when in use may be held like an ordinary bit stork, the main wheel being turned by hand. The deviee is especially designed for grinding sickle cutters but may be clamped to a table for general use, the tool being applied to either the eireular grinding wheel or the couieal grinding whecl, as oceasion may require.

Claim.-An implement for grinding or sharpening tools, composed of a stoek, gearing and grinding wheels, one or more, arranged to operate in the manner substantially as shown and deseribed.
'99,050.-Lewis H. Baker, Tarrytown, N. Y.-Lounge.-June 23, 1868.-Provision is made for forming a double bed, with space for the bed elothing when not used as a bed, and also for the addition of an adjustable washstand and drawer.

Claim.-In combination with a finniture lonnge, an extension or folding mashstand, arranged and operated substantially as deseribed.

199,051.-E. H. Bentamin, Oak Hill, N. Y., assignor to Gifford, Potiter and Company.-SelfLocking Shutter Hinge.-June 2w, 1868.-The eye of that part of the hinge whieh is attaehel to the shatter fits upon a pintle on the other part, whiel is attaehed to the easing, and the eontiguous surfaces of the two parts of the hinge are so formed that when the shutter is opened to the full extent, it deseends to a limited degree carrying its part of the linge downward and thus eausing a hole in the shutter part of the hinge to eateh over a vertical stnd on the other part so as to hold the shutter open. When the blind is to be elosed it is neeessary to raise it. The parts of the hinge are adapted to be used at either part of the shutter.

Claim.-1. The reversible pintle plate $P$, provided with a eurved reeess, the pintle $F$, and pin $f$, and adapted to be seeured to the arm $b$ of tho right angular plate B by means of the tougue $i$ and serew $k$, all eonstrueted and arranged as deseribed, for the purpose specified.
2. The perforated projection $G$ cast upon the plate

A, and provided with the notehed rib $z$ and semi-cireular extension $r$, in combination with the recessed pintle plate P and the right-angular plate B , having the stops $S^{\prime}$, all eonstructed and arranged as described, to producc a reversible shntter linge, as herein set fortli.
3. The semi-eireular rib $q$, or its equivalent, substantially as shomn and deseribed, in combination with the serew $k$ and pintle plate P , for the purpose of holding the latter firmly, all as set forth.
4. The tongue $i$ of the pintle plate $P$, or its equivalent, substantially as shomn and described, in eombination with the slotted projection $b$, for the purpose of permitting the firm attachment of the pintlo plate, all as set forth.

199,052.-A. H. Blaisdell, Newton Corners, Mass.-Carpenters' Gauge.-June 23, 1868.-The extremities of the fingers being moved along in contact with the curved edge of a board, adjust themselves by moring upon their pirot pins, so as to eause the marking point to move in a line corresponding* with the edge of the board.

Claim.-The fingers E E, pivoted on the sliding block C, and operating so that their four ends will always remain in eontaet with a curved or straight edge, substantially as herein shown and described.
g9,05B.-T. W. M. Castle and J. B. Conner, Adriance, Ind.-Printing Press Frisket.-June 23, 1868. -The frisket is operated by the raising and lowering of the tympan, the parts of the frisket heing elosed upon the tympan, so as to grasp the sheet, by the aetion of spiral springs, and turned outward, to permit the printed sheet to be removed and a blank sheet plaeed in position, by the eontact of levers pivoted to the tympan with prongs attached to the rear end of the bed.

Claim.-Construeting the frisket of the parts D D, attached to the tympan A, substantially as shown, in eombination with the pulleys or semi-pulleys $F$, springs E , levers $\mathrm{G} G$, and the prongs $e e$, all arranged and applied to operate in the manner substantially as and for the purpose set forth.
g9, 05 4. -Jonn G. Cross, Brattleboro, Vt. Railway.-June 23, 1868.-The outer lip of the ehair may be extended up to the top of the rails, or a separate pieee may be applied so as to form a sub-rail for the ear wheels to roll upon in passing from one rail to another, the objeet being to make a continuons rail.

Claim.-1. The rails A, formed with ronnded heads and branehed or arched bases, and haring their ends halved vertically to overlap and fit upon eaeh other, substantially as herein shown and deseribed, and for the purpose set forth.
2. The combination the two-tie ehair B , having a sub-rail, C, formed upon or attached to it, with the overlapped ends of the contiguous rails $A$, substantially as herein shown and described, and for the purpose set forth.
3. The snb-rail $C$, made solid with and upon the chair $B$, substantially as herein shown and described, and for the purpose set forth.
4. The detaehable sub-rail C , secured to the ehair $B$ by means of the $\operatorname{lug} b^{3}$, formed mpon the onter lip $b^{2}$ of said ehair, and entering a noteh or opeling in the lower edge of said sub-rail, smbstantially as herein shown and described.
5. The ends of the main rail A, having its ends secured to the sub-rail C and to the chair B by the bolts D aud wedge keys E , substantially in the manner herein shown and deseribed, and for the purpose set forth.

79,055.-Isaac Davis, Brooklyn, N. Y.-Connection for Soft Metal Pipes.-Jmue 23, 1868.-The object is to dispense with the use of solter in connecting the ends of lead pipes. The ends of the pipes are spread out to form flanges, and a washer being placed between the two ends of the pipee the caps are screwed together until the washer is firmly elamped between the flanges.

Claim.-A lead-pipe connection, eonsisting of the serew elamps C D, applied orer flanges $a$ a, ind paeking, all substantially as and for the purposo set forth.

199,056. - Clayton Denn, Frankford, Pa. -Gridiron.-June 23, 1868.-The detachable cover of the gridiron may be used as a cake griddle, by turning it bottom side up and placing it over the stove hole. The gridiron proper is depressed at the part adjacent the handle, inducing the gravy to flow into the handie, where it is saved for use. For broiling small articles, such as oystcrs, a wire gridiron is placed within the main griddle.

Claim.-1. The gridiron A, constructed substantially as and for the purpose described.
2. The combination, with the gridiron $A$, of the cover $F$, substantially as and for the purposo described.
3. The combination of the gridirons $A$ and $L$, and the cover F , substautially as and for the purpose described.

99,05\%.-Menry F. W. Deterding, Alton, 171. -Harvester Rake.-June 23, 1868.-A rariable motion is transmittcd from the axle through gearing and shafts, to a chain which is reciprocated across the platform and gives a similar motion to the rake. The platform is slotted in a direction parallel with its front edge to admit of the rake tceth passing up through it and traversing its whole length, from right to left. In moring inward to discharge the grain, the rake teeth are held in a vertical position by the actiou of the spring fitted upon the end of the rake head, and in moviug outward the teeth are depressed so as not to interfere with the falling of the grain upon the platform.

Claim.-1. The wheel I, rack J, gearing $c$ K L, and the shafts $M \mathrm{O}$ Q, all arrauged and applied as shown, or in an equivalent way, for the pnrpose of operating the cudless chain $V$ and rake, snbstantially in the manner as and for the purpose set forth.

2 . The pivoted plate X and spring $n$, in connection with the recesses o $q$, in the inner edge of the plate of the metallic framing $Q^{\prime}$, and the bent rake tooth $h x$ of the rising and falling rake, all arranged to opcrate trith the slottel platform S , substantially as and for the purpose specified.
3. The coild spring $j$, in combination with the rake head $i$ and socket W. whereby the rake tecth $h$ are held in a vertical position, as herein described, for the purpose specified.

79,05S.-Menry L. Doane, Green Oak, Mich. -Horse Hay Fork.-June 23, 1868.-The operator holding the hinged tines in an extended position thrusts the fixed tines iuto the hay, whercupon the hinged tines are forced down to bring the corresponding points of each pair of tines in contact, and thereby inclose the quantity of hav to be elevated.
Claim.-1. The swinging tines E E G, constructed of one pieco of metal, when the parts E E are crosscd, us shown, whereby their points are brought obliqnely across the points of the tixed tines, as and for the purpose hereius set forth.
2. The two pairs of tines $\Lambda \Delta, B B$, each formed on one continuons rod or bar of metal, and hinged together by the cross part G and bent cyes $a$ a, all snbstantially as shown and described, and for the purpose set forth.

99,059.-Jacob Eberiiardt, Newark, N. J.Hat 13locking ïachinc.-June 23, 1868.-A's the dies are brought together to shape the liat body, the brim is hell npon a yielding surface and hence preserves its shape.

Claim.-The brim prescrver, consisting of the elastic annular plate E, between the metallic annular plate D and frame B , in combination with the clastic male dic $A$, and metallic femalc die C , as herein described, for the purpose specificd.
'99,060.-John Enright, Louisville, Ky., as signor to himsclf and James R. Del Vecchio, same place.-Passengcr Ricgister--June 23, 1868.- The mechanism by which motion is transmitted from the turnstile to the recording apparatns, is so constructed and applied that the register is not affected by the exit of a passenger.
Claim.-1. The combination of the doors or bars $F$, shaft B, radial arms $G$, having stop pins $g^{\prime}$,or their equivalent, attached to them, spring pawl $J$, and
bent lever L, with each other when placed at the entrance of a car, boat, room, or other phace, substantially as herein shown and described, and for the purpose set forth.
2. In combination with the above and with each other, the toothed wheel V attached to a shaft, s, having a single tooth or $\operatorname{cog} \mathrm{E}^{\prime}$, formed upon it, aud carrying an index finger $\mathrm{G}^{\prime}$, the toothed segment or Wheol $B^{\prime}$, carrying an index finger, $I^{\prime}$, the dial plate $H^{\prime}$, lever or arm $R$, pawls $W$ and $\Lambda^{\prime}$, connection $P$, lever $O$, rod $J$, and gong $K^{\prime}$, all arrauged and operating as set forth for the purpose specificd.
79,061.-T. H. Fisier, West Meriden, Conn., assignor to Beaver Falls Cutlery Company, Beaver Falls, Pa.-Cutlery.-Juue 23, 1868.-The bifurcated tang is formed at the end of the blate, aud the cdges of the prongs are flush with the sides of the handle, while their ends are bent in so as to take a firm hold in the handle. The bolster is fitted iuto recesses in the edges of the tang si as to be flush with the surfaces of the handle and tang.

Claim.-1. The bifureated tang 13, provided with hooks $c$, fitting into the recesscs in the handle C , aud secured in position by means of the bolster D, fitting into the recesses $b b$ and over the end of the handle, as herein shown and described.
2. Securing the bifureated tang $B$ to the handle C, by compressing the arms $a$, and slipping the bolster D into the recesses $b$, as hercin shown and described.
3. Securing the bolster D to the handle by means of the rivet $d$, passing through the handle between the arms $a$ of the tang, substantially as herein shown and deseribed.

79,062.-W. T. Fisher, Leuoir's, Tenn.-Bevel Squarc.-June 23, 1868.-The object is to combine within a single instrnment several tools, whieh are generally nsed separately, uamely, a bevel sqnare, right-augle square, plumb, and level. The instrument is also designed to be used for determining augles and mensnriug distances.
Claim.-1. The arrangement of the fixed index, $G$, and movable index, II, with relation to each other, and the stock A, graduated blade B, and slotted protractor D , whereby the required angle of the blade with the stock is determiued, as herein shown and described.
2. The described arrangement of the slotted stock A, graduated blade B, slotted protractor D, fixed index finger $G$, movable index finger $H$, and set screws E F , all operating as deseribed, for the purposes specified.

79,063.-Thomas J. Flagg, New York, N. Y. - NeckTie and Watch Guard Combincd.-June 23, 1868. -The band or ribbon is passed rouud the neck, and the knot or bow is slipped up to its place under the chin. The elastic loop attached to the bow is passed over the front button of the shirt neek band to prevent the bow from slipping down. The guard ring of the wateh may be permancntly attached to the extremities of the neek band, or it may be attacted by a suap, or otherwisc.
Claim.-As a new article of maufacture, the combined neck-tie and watch guard $\Lambda$, consisting of the widencd part $a^{1}$, and the narrow parts $a^{2} a^{2}$, the latter being adapted to receive the slide $a^{3}$, which is secnred to the button of the shirt by its loop $a^{4}$, thereby holding the neck tio in proper position on the neck of the wearer, the cuds $a^{2}$ being also provided with a suitable means for attaching to the watch, the whole constructed and arranged as herein set forth.
g9,064.-Martin Gayilart, Young America, Wis.-Trace Buckle.-June 23, 1868.-The bnckle is made in two parts, pivoted together by a rod, and having corrugated snrfaces between which the trace is pinched when strain is applied to the two parts, the object being to relieve the tongue of a portion of its duty.

Claim. - The parts A A $\mathrm{A}^{\prime} \mathrm{A}^{\prime \prime}$ and B B B B', pivoted together by a rod, $a$, and provided with a rigid tongue, $e$, corrugated cross picce $\Lambda^{\prime}$ and $3^{\prime}$, all eonstrncted aud operating substantially as shown and described, and for the purpose sct forth.
ry9, 965. - Jacon Ginther, Mier, Ill. - Horse Ruke.-Jme 23, 1868.-The rake is attached to the axle by hinged bars, and rerolves to diseharge the load when its formard ends are made to eneounter the ground. When the hay is to be ciseharged the rake is raised, together with its suspendiug frame, in order that the forward ends of the teeth may be depressed by the superineumbent weight, and the foot is lifted, at the same time, firom the two central teetl upon which it rests to keep the rake from rerolving, until a suflicient quantity of hay is collected. The trip stick has a pivoted stop rod, the lower end of whieh is in eontact with a short stop tooth when the rake is gathering hay, the stop rod yielding when encountered by an opposite stop tooth at eaeh semirefolution of the rake. The rake may be sustained in an elevated position by the ratehet rack.

Claim.-1. The deseribed arrangement of the trip stick $d$, having a ratehet handle, $g$, foot $b$, pivoted stop rod $e$, and spring brace $f$, with relation to the hinged bars $l$, carrying the rako A, said bars $l$ being adapted to be elevated and lowered by means of the cord $a$, drum $o$, and lever $j$, all as and for the purposes herein shown and specified.
2. The eombination of the ratchet rack and trip stiek, substantially as deseribed.

79,066.-J. H. Goodwin, Seotland Neek, N. C. -Hammer.-June $23,1868$. - 4 serew driver is tixed in the ent of the graduated handle, the head of the latter serving as a lever in using the serew driver. The groove in the inner side of the hammer liead is intended to receire a nail, as shown, so that the nail may, preparatory to driving it, bo thrust into the board. One of the prongs of the nail claw is notehed to scre as a brad or tack claw.

Claim.-As an improved article of manufacture, the tool, consisting of the combination of a hammer with graduated handle and tack elaw with a sorew driver, constrneted as deseribed.

70,067.-JAmes Gray, Newark, N. J.-Sad-Iron.-June 23,1868 ; antedated June 13, 1868.-The corer is hinged or removable, and the perforated fire bed is fixed stationarily in the lower part of the hollow sad-iron. The interior communieates with the ontside air by a hole in the side of the iron.

Claim.-1. The cover D, constrneted as deseribed, consisting of the plates $b c$, forming a cold air chamber, the upper plate being slotted for the passage of the arm $e$ of the eateh damper $G$, as herein shown and deseribed.
2. The adjustable sliding damper G, when arranged below or near the mouth of the smoke pipe $C$ of a hollow self-heating smoothing iron, substantially as and for the purpose herein shown and deseribed.
3. A self-heating smoothing iron, when provided with a perforated cap fixed in the interior of the hollow iron, with a double eover, D , and with an adjustable damper, G, all made and operating substantially as and for the purpose herein shown and deseribed.

79,068.-William Hacienburg, White Pigeon, Mich.-Washing Machine.-Jme 23, 1868. - The rubber is operated by a lever pivoted to an arm projeeting from the upper part of the tub. The spring lever is attaehed to a shaft carrying arms, which pass between the ends of the rubber and the side walls of the box, and which may, by pressure applied to the spring lerer, be made to bear down upon the journals of the rubber to exert the desired pressure upon the elothes.

Claim.-The combination of the eurved sides $B$, bearing the rollers $C$, segmental rubber $E$, whose journals $e^{4}$ are hung in vertieal slots, slotted bar F , connecting bar $G$, lever handle II, shelf I, shaft J, bars K, and spring lever L, all arranged as described for the purpose speeified.
'g9,069.-C. O. Hansen, Memphis, Teun.-Bevel Square.-June 23, 1868. The slotted plate has a scale on which the sliding head of the set serew may be set, by tightening up the said serew, at certain points, to mark the proper angles for figures having various numbers of sides.

Claim. - The berel square, construeted as deseribed, and consisting of the graduated plate $B$,
lonsitudinally slotted, the piroted arms $A$, links C, and sliding elamp nut $D$, all arranged to operate substantially as herein shown and deseribed.

79,076.-James T. Harkis, Swampscott. Mass'. -Leather Roller.-June 23, 1868.-When the wet leather adheres to the rollers it is detached by moving the guard or guards upon the pivoting points. The guards also stop the hand of the operator at a safe point as it moves forward with the leather.

Claim.-The guards D and E, either or both, and whether made separate or in one piece, in combination with the rollers of a leather-rolliner machine, substantially as herein shown and deseribed, and for the purposes set forth.

29,071.-Dexter Head, Medusa, N. Y.-Moisting Apparatus.-June 23, 1868. -The weight to be hoisted is attached to the lazy tongs, which are designed to aceelerate the operation.

Claim.-The lazy tongs C , arranged to operate in eonnection with the derriek $A$, slotted frame $B$, the pulleys, cord $e$, and windlass, $f$, as herein described, for the purpose specified.

79,07\%.-SIDNEY HolT, Baraboo, Wis.-Hop Stripper.-June 23, 1868. -The fixed and sliding bars have two series of teeth, a spring holding the movable bar in such position that its tceth occupy corresponding positions with those of the fixed bar; but the movable bar may be slidden laterally to remove the eorresponding fingers from each other, and permit the vines to be inserted betwoen the tecth of the different series, which being done, the handle is released and the bar restored to its normal position by the spring. The vines being then drawn outward from between the fingers, the hops are stripped offand fall upon the endless apron. The fine hops pass beneatli the roller mounted above the apron, bit clusters are eaught by the curved fingers of the roller, and, being earried over the lattor, are torn asuinder by the action of said fingers and those lixed above them.

Claim.-1. The combination and arrangement, upon the frame A, of the fixed and sliding bars E F respectively, substantially as and for the purpose set forth.
2. The combination and arrangement, with relation to the toothed eylinder $J$, of the endless carrier $D$, rollers $B$, and rertically adjustable hangers C, as herein shown and deseribed, for the purpose specified.
3. The toothed bar L, in combination with the toothed roller $J$, substantially as and for the purpose herein set forth.
4. The deseribed arrangement upon one frame A of the hop-stripping derice, consisting of the parts $\mathrm{E}, \mathrm{F}, \mathrm{G}, \mathrm{M}, \mathrm{I}$, the breaking device J K L M N, and the endless earrier D. passing around adjustable rollers B, all constructed and combined to operate in the manner and for the purpose substantially as set forth.

7ipay3.-George E. Hutciminson, Clereland, Ohio, assignor to himself and J. B. Brown, Peekskill, N. Y.-Toy Cannon.-June 23, 1868.-The sliding barrel, in the culargement at the rear of the bore, is retained in its retracted position, to keep the spring compressed, by the gravitating pin, which falls in front of said barrel when the latter is pushed back by a ramrod. An arrow or bolt is inserted in the bore to be discharged by the forward impulse of the barrel when the detaining pin is raised by the lever.

Claim.-A toy cannon, having an enlarged chamber, $r$, at the rear end of the bore, and having the front end of the spring eonfined in a sliding burrel, E, in combination with the lever $F$ and pin $l$. all made and operating substantially as herein shown and deseribed.

179,0g4.-Josepi H. Kleppinger, Cherryville, Pa.-IIorse-Power. - June 23, 1868.-The pawl is piroted to a disk to which the sweeps are attached. As the horses move forward the pawl eatches acrainst one of the teeth of the ratehet wheel and earries the shaft around. The fly wheel aequires momentum which is suflieient to eontinue the motion of the shaft
in case the progress of the horses be interrupted. When the duty devolves upon the fly wheel the pari slips over the teeth of the ratehet.

Claim. - The wheel F, with the toothed face, and the loose wheel F , with the pawls $b$, all arranged as deseribed, in combination with the shafts of a lorsepower, and with the fly wheel If mounted on one of them, as speeified.

99,095.-William $\mathrm{H}^{2}$. Lee and Chamles M. Mafdexpergit, Minneapolis, Minn.-Hot Air Fur-nace.-June 23, 1868. -The air enters from below into the spaces within the amular drums and passes thence upward through the rertical tubes in the upper fire drum. By opening the damper the heat is allowed to eseape direetly into the diseharge flue. By closing the damper the heat is compelled to pass down into the annular clrums and thence mpward through the pipes whiel conduct it into the chimner above the damper. The lower drums liare partition plates which retard the products of combustion passing through the drums.

Claim.-1. The arrangement and combination of the furnace drum $A$, (with the rertical air tubes $a$.) the annular flue drums C , the smoke flues D and E , and the chimney flues $F$ and $J$, substantially as described and for the purposes set forth.
2. The partition plates $I f$ and damper $G$, in combination with the turnace drum $A$, annular flue drums C, smoke flues D E, and ehimney flues $\mathrm{F} ~ J$, as herein shown and described.

79,076.-E. O. Leermo, Gold Hill, Nerada. Safety Guard for Mining Shafts.-June 23, 1868.A contrivance to be applied to the top of mining shafts to prevent the trucks from being accidentally rin into them when the cage is not in proper position to receire the trueks.
Claim.-1. The combination, mith a railroad track and the eage of a mining shaft, of the automatic safety-guard attachment, substantially as and for the parpose described.
2. The combination of the spring buffer $\Pi$, spring lerer E, and slide D, substantially as and for the purpose deseribed.

2D0.07\%.-Carl MinLair, Sandoval, Ill. - Smut Machine.-June 23, 186. -The grain is fed to the upper sereen to remore the straw and coarse material ; thenee it is delivered within the outer shell of the conieal smutting deviee, which has at its base a fan; thenee the grain is passed to the conical brushing apparatus, which also has a fan at its base ; and finally it passes over a vibrating sereen to the hopper for grinding.

Claim.-The smut machine C, with its sereen B and blower E , in combination with the brnsher G , blower $H$, and sereen $K$, when constructed and arranged in the manner and to operate substantially as described.

799,098.-Tra Page, Adams, N. Y.-Manufacturing Butter from Whey.-3une 23, 1868.-The whey remains in vats for twenty-four hours, and then the eream is skimmed off. Saltpeter is added to this cream and the eream is chumed. The butter thus produced is washed and worked, and then salt and white sugar are added to it, after which it is again worked to render it fit for use.
Claim. - The improred mode of manufacturing butter from whey, substantially as and for the purpose deseribed.

79,0\%9.-George H. Pierce and Martin T Glimsetal, Mincral Point, Wis.-Extension Trestle. - June 23, 1868.- 1 portable trestle horse for seaffolding and other purposes, the same being eapable of vertieal and longitudinal extension and contraetion.

Claim.-1. The traveling boards $\mathrm{B} \mathrm{B}^{\prime}$, constituting the platform of trestle or horse, substintially as shown and deseribed, in combination witl the braces a a $a^{\prime}$ and their respective bolts $r$ r $r^{\prime}$, all as and for the purposes set forth.
2. The serews G , in combination with the cross har $i$ and the hoolis $f$, substantially as shown and deseribed, and for the purpose specified
3. The slotted girders D D', in combination with
the legs A, platforms B $\mathrm{B}^{\prime}$, and bolt $r^{\prime}$, substantiallr as shown and deseribed, and for the purpose specified.
4. The plates $m$, substantially as shown and de seribed, in combination with the braces $h$ and the slotted girders $\mathrm{D} \mathrm{D}^{\prime}$, all as and for the purpose set forth.
5. The cross bars $i$, substantially as shown and deseribed, in eombination with the legs $\Delta$, braees $h$, and slotted pirders D and $\mathrm{D}^{\prime}$, all as and for the purpose set forth.
6. The eross bars $i$, substantinlly as shown and described, in combination with the serem $G$ and legs $A^{\prime}$, all as and for the pmrpose set forth.
7. The brace $a^{\prime}$, when combined with a guide $a^{\prime \prime}$, and bolt $r^{\prime}$, all constructed and operating sulistantially as shown and deseribed, and for the purpose specified.
8. The hooked and hinged cross bar $i^{\prime}$, substantially as shown and deseribed, in eombination with the legs A, slotted girders D D' and platiorm $\mathrm{B} \mathrm{B}^{\prime}$, all as and for the purpose set forth.
9. The chains $g$, in combination with the bolts $r$ and legs A, all substantially as and for the purpose shorm and deseribed.
10. The notehes in the legs $A$, in combination with a corresponding noteli on the girders, and the seretrs G, all substantially as shown and deseribed, and for the purpose specified.
11. The elamp derice, consisting of the metallic strap $k$, and cecentric roller $v$, substant ially as shown and described, in eombination with the legs $A^{\prime}$ and supplementary legs $\Lambda^{\prime \prime}$, and strips $p$, all as and for the purpose set forth.
12. The tongue and its groove $e^{\prime}$, in combination with the girders D D', substantially as shown and deseribed, and for the purpose specified.
g9,050. - William T. Porter, Wilmington, Del.-Device for Stopping and starting Calender Rolls.-June 23, 1868.-When the roll is to be started the eluteh is drawn in contact with the frictio: flange by turning the hand wheel at the opposite end of the roll. When the roll is to be stopped, the hand wheel is seized and held, and the continued motion of the roll throws off the elutel from the friction flange, whereupon the roll ceases to revolve.
Claim.-The rod E, passing through the roll A, and connected at one end to the shaft $D$ of the roller and trietion disk, by a swirel joint, its other oxtremity fitting within the hub block II, provider with the hand wheel $G$, all constructed and arranged to operate substantially as and for the purpose herein set forth.

79,081--A. C. Rand, New Tork, N. Y.-Gas Burner.-June 23, 1868.-The gas issues througla a narrow opening whiell is acljustable in widtla for the purpose of varying the size of the jet.
Claim.-A gas burner, in thich a morable eheek is adjustable toward or array from the stationary eheck, as hereiu deseribed for the purpose speeified.
g9,032. - Isalac Rousil and Johy W. Truby, Otto, N. Y.-Organ. - June 23, 1868.-The block moving in the grooves is attached to a jointed lever which is conneeted with a treadle and whichoperates $n$ stop of the organ by moving with its end in contaet with the eurved surface of a piroter plate.

Claim.-The groores I , in a surface, in combination with a bloek moving in such grooves, substautially as and for the purpose deseribed.

79,053. - William Sinnott and Join McNavghton, Brooklyn, N. X.-Tailors' Measure.June 23, 1868.-Designed to aid tailors in taking correet measurements tor gentlemen's eoats.

Claim. - The adjustable quadrangular firane, eomposed of the metal bars, on each of which a graduated seale is marked, in combination with the vertical bar $d$, sliding upou the lower bar $b$ of the quadrangular frame, and earrying the adjustable tape measure C, as lierein deseribed, for the purpose specified.

99,034.-Joseril Smallwood, St. John, New Brunsirick. - Portable Stove.-June 23 , 1868. - A portable, diminutive stove for workmen and others, whereby they may heat their coffee and tea and
warm their dinners. When in use, the boiler is withdrawn, inverted and set upon the flange inside and near the top of the furnaee.

Claim. - The furnace or part A, and the boiler or part 13 , when construeted so that they will slide or fold together, as seen in Fig. 2, and when used for the purposes set forth, or in eombination with a lamp, substantially as deseribed.

99,085.-S. L. Stockstill and H. H. Dille, Medway, Ohio.-Meat Cutter.-June 23, 1868.-The eutters and arms are set spirally around their respective rollers, so as to feed the eut meat toward one end of the machine, where, at a point below the cutters, it is diseharged. Such pieees of meat as are not retained by the spikes or arms fall upon the slotted plate, and are thereon eut up into sueh small partieles that they can fall through the slots.

Claim.-1. The inclined slotted plate E, attaehed to opposite sides of the shell A, below the spilies $a$, whereby, as the two halves of the shell are brought together, the inner cdges of the plates fit against each other, to form a partition, as herein deseribed, for the purpose speeified.
2. A meat entter, eonsisting of two rollers, $B$ and C, earrying spikes and eutters respeetively, and working within a ease A, that is, by means of a slotted partition, E , divided into two eompartments, as set forth.

19,035.-Martin Streeter, New Haven, Conn., assignor to himself and Antell Austin, Jersey City, N. J. - Shutter Operator.-June 23, 1868. - The pivoted lever is held rigidly by clamping it to the guard plate, the blind being thus retained in any desired position.

Claim.-Seeuring the blind C in any desired position, by means of the serew handle $G$, upon the serew shank of the lever $D$, aeting upon the eurved edge of the plate $E$, as herein shown and deseribed.

79,087.-Peter Thompson, Sardis, Ohio.-Shoe Laster.-June 23, 1868.-The supplemental jaws close upon the outside of the main jaws. When the handles are pressed together, the movement forees the springs against the tails of the snpplemeutal jaws, so that the four jaws close simultancously.

Claim.-In combination with the pineers or parts A A', the jaws C C and springs $f f$, eonstrueted, arranged, and operating substantially as shown and deseribed.

79,089.-James P. Thorp, Southington, Conn. -Thill Coupling.-June 23, 1868. -The hook holds the thill in the event of the breaking or casual withdrawal of the thill bolt.

Claim. - The hook F, applied to the thill conpling, and passing through a hole in the thill wire, to operate in the manner substantially as and for the purpose set forth.

79,089.-Robert Tyrrell, Sumner, Ill-Tire Bending Machine.-June 23, 1863. -The revolving disk is operated by the lever, the tire being drawn between the peripheries of the disk and roller bent and around the disk. The disk has two eirenlar surfaees, snitable for the tires of fore aud hind wheels. The roller is set up to the smaller cirele of the disk when that eirele is being used.

Claim.-The combination of the rotary disk A , having the two diameters e $f$, and provided with the lever $B$ and clamping deviee $g h$, with the horizontally and vertieally adjustable roller C, slotted arm D E , blocks $n o$, headed rod $h$, provided with the nut $j$ and gudgeon $k$, all construeted and arranged to operate substantially as herein set fortl.

79,030.-R. A. Webster, Sandisfield, Mass., assignor to himself, John Down, and R. J. Down, Lee, Mass.-Inner Soles for Boots and Shoes.-Jnne $23,1868$. - All insole consisting of five layers of different material eemented together and arranged in the following order: eloth. gutta pereha, or Indiarubber, wood veneer, gutta pereha or rubber, aud cloth or paper.

Claim.-The inner sole A, eonstrueted substan, ially as deseribed, for the purposes set forth.
199091.-J. M. Wilson, Lexington, Miss-Plow.-June 23, 1868.-A plow for working ground eontaining young eotton plants. The point is sliaped like an arrow head and is sceured to the standard or formed as a part of it.

Claim.-1. A plow, consisting of the eombination of the arrow C with the seraper D , all made and operating substantially as herein shown and deseribed.
2. Providing the seraper D with notelies a $b$, to faeilitate its fastening to the standard $A$ and arrow C, substantially as herein shown and deseribed.

199,092.-KENelm Jorn Winslow, Montpelier Row, Twickenham, England.-Apparatus for Converting Motion.-Jume 23, 1868.- Communieating rotary motion to axles, especially applieable to sewing machines. The machine being put in motion, alternate action is given to the pawls, which, working on the ratehet wheels within the drums, impart continuous rotation to the axlo. The pawls are suspended inside of hollow drums upon whieh the treadle bands aet. Eaeh pawl is kept in operative position by means of a link aktaehed by a pin to the end of the pawl, the other end of the link being fastened to a ring or pulley working loosely upon the axle or bearings of the drum. Friction retards the movement of the ring. When the drum is moved baekward the link, aeting oa the pawl, lifts it free of the ratehet. A cord from a pulley placed beside and attached to one of the clrums is passed over the upper pulleys to a pulley attached to the other drum.

Claim.-1. The eombination of the loose hollow drums C, binged pawls D, link eonnections E E G, frıetion pulley $H$, fixed rateliet wheel $B$, and shaft $A$, all constructed and arranged to operate substantially as and for the purpose herein shown and deseribed.
2. In combination with the above, the retarding rings $K$ and spring $L$, and also the cord $O$ and pulleys Q, all construeted and arranged to operate in the manner and for the purpose herein shown and deseribed.
 Thread Cutter.-Junc 23, 1868.-Springs projeet axially from the eenter of the shield, Whieh is attached to the eutter by inserting the springs in the eye of the eutter and bending the teeth of the slield over the edge of the eutter. The eutter, thus completed, is attaehed to the spool by inserting the springs in the axial hole thereof.
Claim.-Tise thread eutter, eonsisting of the disk A, having a sharp edge, the notehed shield $B$, and springs $a$, substantially as herein set forth.
g9,094.-John Armstrong, New Orleans, La. -Steam Generator.-June 23, 1868. -The inelined conneeting flues conduet any deposit of sediment that may be made therein into the vertical tubes, from which it passes into the elearing pipes to be diseharged by the blow.off valves or eocks.

Claim.-The central line or set of rertieal tubes A, in combination with the outer lines or sets of tubes, and with the system of oppositely-inelined conneeting flues $B$, arranged in the manner and for the purpose set forth.
199.095.-Alpha A. Atherton, Waterbury, Vt. Washing Machine.-June 23, 1868.-The lower washboard eonsists of rollers, in each of whieh a number of holes are bored at right angles to the axis upon which the roller turns.

Claim.-The eombination of the board D with the knmekles, and the board E with rollers containing holes, which allow the water to flow fieely through them, as and for the purpose specified.

79,096.-Alfred M. Bailey, Middleficld, Conn., assignor to Metrorolitan Washing Machine Company, same place.-Wringer.-June 23, 1868.The peenliar manuer of arrauging the bearings of the spring is designed to prevent the tilting or rising of the roller at one end, when the elothes to be wrung are inserted near such end.

Claim.- 1 . In elothes wringers, awd other maehines in whieh two rolls are required to operate at varying distances from each other, the employ. ment of a spring, whose ends extend beyond the bearings of the upper or driren roll, in the mannes
deseribed, so that the ends of said roll shall bear against the spring, at points intermediate between the bearing points of said spriug, as and for the purposes set forth.
2. In combination with a sprillg whose bearing points are located with relatiou to the points where it is in contact with the upper or driveu roll, in the manner specified, the employment of serems, or equivalent devices, for regulating the pressure of the spring, arranged immediately abore the points where the upper roll bears agaiust the said spring, as shown and set forth.
3. The herein-described combination and arrangement of the spriug with the upper roll, the frame, and the regulating serews, so that the said spring may be readily applied to or removed from the machine.

79,097.-ŇELson Baker, Algansee, Mich.Cultivating Hops.-Junc 23, 1868.-The smudge of saw dust, leares, straw, weeds. pennyroyal, or other regetable substance is prepared by mixing or moistening it with a diluted solution of sulpharic or mariatic acld, parafline, coal, ras, or other tar. The smudge being set on fire, the smoke and fumes are blown among the rines, destroyiug the insects.

Claim.-'The herein-deseribed inethod of destroying insects upon hop-rines in the open fields by subjecting the rines to the actiou of pyroligneous, sulphurous, hydrocarbou, or other similar rapors, in the inanner specified.

79,09S.-Josepir P. Bali, Tebanon, Ind.-Medicine for Hog Cholera.-June 23, 1868. - The ingredients of the composition are rosin, saltpeter, sulchur, ginger, bayberry, cayeme pepper, galls, flax seed, gentian, cream tartar, and anise seed.

Claim. - The improred and newly-discovered medicine, for the cure and prevention of hog eholera, compounded and prepared of the materials and snbstances in the mauner and proportions and administered as herein set forth.

79,099.-Samuel Barry, Dayton, Ohio.-Saw. -June 23,1868 . The tecth have an angular groove in their sides iuto which the sides of the aperture in the saw blade euter as the teeth are driren into position. As the teeth are being foreed in, the projeetions which proceed from the base of the said aperture bend the forked parts outward and thereby secure the teeth in the blade.

Claim. - The mode of attaching the teeth B and $C$ to the saw plate $A$, substantially as shown and described.

79, $100 .-\mathrm{B} . \mathrm{F} . \operatorname{Bean}$, Schuylkill, Pa.-Imple. ment.-Junc 23, 1868.-A device iuteuded to perform the functions of a pair of tongs and a monkey wrench.

Claim. - The combined implement herein de. scribed, eonsistiug of the tongs BC C and serew wrench C D E, the morable jaw of the latter being made adjustable upon the arm or liandle $C$ by a nut, H , which is fitted to a screw thread cut upon the arm C , the whole construeted and operating in the manner and for the purpose specifich.

79,101.- Edward E. Brewster, Cleveland, Ohio. - Washing Machine.-Junc 23, 1868. - The clothes are rubbed between the corrugated bourds and the brush. The soap drawers being under the perforated washboard, the water mixes with the soap and forms suds which reach the clothes through the perforations.

Clairn.-1. The sonp drawers $J$, in eombination with the perforated washboard $B$, for the purpose specified.
2. In combination with the above, the arrangement of the frame D , brush H , and standards C , all arranged to operate in the manner as and for the purpose specified.

79,102.-David S. Brown, Jr., New York, N. Y.-Machine for Outting Soap.-Junc 23, 1868.-A slab of soap is placed upon the bench and in front of the transverse bar of the raek frame, which being mored forward presses the soap through a frame of parallel, vertieal wires, cutting the soap into bars.

The bars, thus formed, pass under the stamps, which arc depressed by a lerer and raised by a spring.
claim.-1. The combination and arrangeruent of the bar $B^{\prime}$, arms $13 B$, racks $C$, wheels D, shaft E , wire firame $H$, and bench $A$, the whole being made and operated as slown and deseribed.
2. The arrangement, on the firame $I$, of the stamping bar $d$, stamps $c$ c $c$, toggle-jointed bar $e$, and lever $h$, for the purpose of stamping a number of bars of soap simultaneously, the whole beiug made as shown and deseribed.
3. The combination and arrangement of the soap eutting aud stamping devices herein showu and deseribed.

79,103. - Moses Calvert, Marshall, Ohio.--Churn.-June 23, 1868.-The frame in which the driving mechauism is monnted is supported by inelined braces. The dasher has a vertical reeiprocating motion imparted to it by the pulley and crauk mheels, and is shown detached in the engraving.

Claim. - The construction and combination of the frame, gearing, and daslier, when arlanged and operating as herein deseribed, and for the purposes set fortlı.

79,104.-Henry T. Carter, Portland, Me. Car Truck for Changing Gauge.-June 23, 1868.The whecls of the ear truck are mounted upon teleseopie axles so that they may be mored laterally toward or away from each otlere. At the station where the ear is to be transferred fiom a broad to a narrow gauge track, the truck is rm upon an adjusting table consisting of two beams, each having guard rails in addition to the ordinary rails so as to retain the wheels upon the latter during the adjustment. One of the beams, with its lails, is adjustable in relation to the other, it being supported upon roller trueks and moved by a screw. 'he shonlders on the friction plate of the bolster prescrve the proper relative position of the truck and bolster.

Claim.-1. The four shoulders $d$, $d^{\prime} . d^{\prime \prime}$, and $d^{\prime \prime \prime}$, constructed on the bolster $\bar{B}$, substantially as and for the purposes set forth.
2. The combination of the shoulders $d, d^{\prime}, d^{\prime \prime}$, and $d^{\prime \prime \prime}$, with the trausverse rods, substantially as aud for the purposes set forth.
3. The lateral moviug rail $o^{\prime}$ witl its guard rail $h^{\prime}$, in combination with the fixed rail and gmard railo and $h$, substantially as and for the purposes set forth.
4. The combination of the lateral-moring rnil $o^{\prime}$ and guard rail $h^{\prime}$, with their bed or beam, and firiction rollers or trueks, substantially as and for the purposes set forth.

79,105.-GEORGE P. TEW, Cranston, administrator of Chaliess W, Cuewhery, deeeased, assiguor to Ambincan Eyelet Company, Providence, R.I.Eyelet Machine.-June 23, 1868. -The two snbjects of invention for which letters patent of the United States, numbered 25,318 and 28,737 , and dated September 6, 1859, and June 19, 1860, for improvement in machines for making wateh rims, and improve. ment in deviees for making the rims of Tratel and locket cases, respectively, were granted to the abovementioned Charles W. Clewley, are incorporated under the present invention in a machine for making eyelets, together with ecrtain additions whereby the combined devices are adapted for the purpose stated.
Claim.-1. The eompound instrument B, composed of a male cutter, $c, a$ die, $a$, and a female cutter $b$, in combination, constituting the moring instruments in the formatiou of an ejelet, substantially as described.
2. The combination of the above-deseribed compound instrument $B$, with the stationary female cutter $d$, "former," $e$, malc eutter $h$, and collar $\mathcal{J}$, substantially as described..
3. The piston $H$, in combination with the dic $\alpha$, arranged and operated substantially as described, for the purposes specified.

79,106. - Willjam S. Cormman, Coldwater, Mich.-Horse Hay Fork.-June 23, 1868.-The bolt is held in its highest position, to loek the two parts of the fork together, by the spherical rubber spring; and the trippiug cord, whieh is pulled in order to
discharge the load, is attached to a hook or ring at the lower part of the bolt.
Claim.-In combination with the two parts A E of the horse hay fork, hinged together as shown, the splerical rubber spring G and bolt $k$ upon one part, and the keeper or recess $a$ on the other part, the two aeting together, substantially as and for the purpose deseribed.

99,10\%.-Edward A. Cooper, Buffalo, N. Y. Harness Snap.-June 23, 1868.-The sides of the hollow ehamber in which the spring is centrally hinged are formed respectively of the main shank of the snap hook and the tongue or eateh plate.
Claim.-The arrangement with the main body of the hook, constructed with a flat plate and inwardly projecting lug $g$, and an outwardly projecting thumb piece, $h$, and a flat spring, E, one end of which is sceured to the lug, which reeeives the serew in the main body, and the other end bears against the lug $g$, and having an entirely closed chamber for the spring, as herein deseribed.

99,108.-David B. Cox, Troy, N. Y.-Extension Ring for Base of Cooking Stoves.-June 23, 1868.-The extension ring rests upon the base, and receives upon it the body or upper part of the stove; said ring being removable and changeable in order to adapt store bodies of different size to one base, or to bases of one size.
Claim.-An extension ring, $A$, applied between the base B and body C of a stove, substantially as and for the purpose hereiu specifled.
g9, 109.-Jonathan David, East Enterprise, Ind.-Farm Gate.-June 23, 1868.-When the gate is to be opened the lever is moved formard, so as to draw the bolt from its socket, and at the same time raise the front stile and the forward ends of the rails sufficiently to clear obstrnetions, such as snow and freezing elods of earth. The eam in revolving acts against a pin in the post to whieh the gate is hinged. The gate and post when thus raised are sustained by check pins passing through the cam into the main post, the objeet being to allow small domestie animals to pass under the gate.

Claim.-1. The arrangement of the forked lever $F$ and sheave $c$ with the articulation of the said lever on the bar $a$. by means of which the front stile C is lifted simultaneously with the drawing back of the bolt $G$, in the manner and for the purposes substantially as deseribed.
2. Hoisting the gate by means of the eam $J$ and pin $b$, through the medium of the slotted supplementary post B and guide bolts or serews $n n$, or their equivalents, when used substantially in the manner and for the purposes as set forth.
3. The artieulated arrangement of the bars $a a^{1}$ $a^{2} a^{3}$ in the stiles C and $\mathrm{C}^{\prime}$ on the pins 12346789 , by means of which the forward eud of the gate may be lifted, and kept up loy a pin inserted in the hole 5, over the upper war $\mathbf{D}$, in the manner as specified.
'99, 110.-George B. Field, New York, N. Y.Steam Generator.-June 23, 1868. -The east-iron seetions are eaeh analogons in form to a wheel haring hollow hub, spokes, and rin. The enlargement in the water spaces of the arms and rim eauses a drainage therefrominto the central eylinder formed by the suecession of hubs, from which the sedimentary matter deseends into the reservoir below the grate, said reservoir having a waste pipe and eock, whereby the contents of the reservoir and gencrator may be drawn off. The feed pipe extends into the hub of the eentral seetion and diseharges the cold water in the eenter of the mass of lot wrater, and also within a eentral eylinder, the effeet of either provision being to prevent the cold water from being diseharged against the surface of the generator. The annular cnlargement in the eentral eylinder of the generator serves to defleet the heated water rising at the sides of the generator toward the center of the deseending eolumn of eold water. The orifice of the safety valve is designed to afford the greatest space for steam eseape.

Claim.-1. A steam generator, construeted of cast ir on or other east metal, with a hollow eylindrical hub, radiating hollow arms, and a hollow rim con-
neeting the outer ends of said arms, substantially as set forth.
2. Constructing a east-metal steam generator, as above deseribed, with a continuous enlargement of the water space from a point between the arms, through the same, to the central hub, as deseribed and shown.
3. The eylinder C , arranged as shown and deseribod, and for the purpose set forth.
4. In eombination rith the sections $A$ of a steam gencrator, such as described, a reservoir, E, standing under the main eylinder of said generator, and beneath the fire grate, as described.
5. In conncetion with the central eylinder or hub of a steam generator, sueh as deseribed, and the inelosed eylinder C, the annular enlargement N , for the purpose and with the effeet set forth.
6. In eombination with a steam generator, composed of one or more seetions, as herein deseribed, the satety valve M, having an orifiee as large as the interior diameter of the eylindrical hub or largest tube of the generator, as set forth and deseribed.
7. The arrangement of the feed pipe $B$, in conneetion with the central eylinder or hub of the steam generator deseribed, so that the feed water shall be discharged at the center of the descending eurrent, as set forth and destribed.
8. A steam generator, composed of seetions A, in the form of hollow rings, with hollow radiating arms connceting said rings with a central eylinder or hub, said sections being placed one above another, and so arranged as to fill the space within the ehimney without being imbedded in the same, and with the radial arms so disposed as breuk joint with each other, all as set forth and deseribed.
9. The tubular rods $J J$, arranged to sceure the seetions A to each other, and located outside of said scetions, so as to increase the eireulation and steam surface, as deseribed.

79,111.-Lawrence F. Frazee, Jersey City, N. J.-Life Boat.-June 23, 1868.-The boat eonsists of two hollow metallie semi-eylinders, conneeted together by intermediate framework, and divided into water-tight eompartments, into which the protisions are stowed. Wheu the boat is thrown overboard either side is liable to be uppermost when she rights, and the hollow sheet-metal bow and stern are therefore so applied that after the boat reaches the water they may be drawn up by small chains and seenred in the position farorable to the passage of the boat over the waves, through the surf, \&e.

Claim. -1. The combination of a buoyant and ad. justable bow and stern, so arranged that whiehever side of the boat floats uppermost the desired form may be giren to the ends thereof.
2. The adjustable bottom, so arranged that whichever side of the boat is uppermost it may be seeured as low as possible, to give room to the feet and legs of the persons carried.
3. Conneeting the adjustable bottom to the adjustable bow and stern in such a manner that when the latter are seeured in the desired position the former is also fixed as required.
4. The provision for stowing bread and water in such a manner that whiehever side of the boat eomes uppermost it is all readily accessible to those on board, all for the purpose and in the manner substantially as deseribed.

99,112.-George B. Garlinghouse and Cyrus B. Garlingiouse, North Madison, Ind.-Harvester Pitman.-June 23,1868 .-The pitman pirot enters a seat or soeket in one side of the heel of the cutter bar, the opposite side of the heel having a soeket to receive one end of the elamp, whieh, at its other end, is held to the pitman by a set serew.
Claim.-1. In the pitman eonneetion with the entter of a harvesting machine the single conieal or conoidal pivot or point on the pitman, entering into a eorresponding hole in one side of the knife heel, in eombination with the elamp, or its equivalent, ar. ranged to work on the opposite side of the heel, on a center coincident with the point of the pitman, for the purpose of affording free movement in turning on the ecnters, and to take up the slack eaused by Wear in working the machine.
2. In combination with the pitman and eutter bar
of a liarresting machine the separate, detaeliable holding deriee or elamp D, constructed as deseribed, for the purpose of keeping the pitman in proper position with the knife lieel, and to be easily removed

79, 11. Box.-June 23, 1868. - The eylindrienl box is reple. sented as composed of two counterparts, eneli of whieh has its body eemented in an annular groove in a head or end piece. Ono part fits within the other, the box being desirned to hold butter and other produec.

Claim.-The improred box, made of veneer, with its sides fitted and cemented into perpendicular groores in the heads thereof, ns a new article of manufneture.

79, 11 - William Hagerty, Monongahela, Pa. -Hull of Steamboats.-June 23, 1802.-The recess in the stem of the lull for the reception of a balaneed rudder is constructed upon strictly geometrical prineiples, the object being to emable the timbers to be worked out in the Fard and put up in a frame without the necessity of eutting them to the proper shape after being in place.

Claim. -The geometrieal system or rule as illustrated in Fig. 1 of the drawings for dranghting the cross timbers so as to form a segment of a eonoid in the hulls of vessels, substantially as set forth and deseribed.

79,115. - Martial Halnque, San Francisco, Cal., assignor to himself and Jomn Lowth, same place.-Drill Stock.-Jume 23, 1868.-The gib is a metallie bloek. whose coneare side rests against the drill stock, while its straight side is acted upon by the lever. The lever being turued upon its fillerum binds the gib against the drill stock, which binding prevents the further recolution of the lever around the drill stock, and eanses the latter to turn with the lerer as the motion thereof is eontinued.

Claim.-The combination of the drill stock A with the lerer D , the plain or eorrugated gibl C , and the sleeve $B$, the said parts being constructed and ar ranged substantially as deseribed.

79,116.-DAvin E. Hall, Detroit, Mieh.-Joint Clamp.-June 23,1868 .-A thin plate of steel is bent as shown and has struck-up barbs. The elamp is used for staying the eorner joints of bores, picture irames, \&e.

Claim. - The herein-deseribed metallic elamp, when construeted in the manner as and for the purpose set forth.

79,117.-Bernand Havanagh, New York, N. Y.-Mash Basin Overflow and Discharge Pipe.June 23,1808 ; antedated June 13, 1868.-The drip pan receives any leakage consequent upon the coupling of either coek becoming loose, und a pipe conveys it from the pan to a sewer. A box, constitnting a steneh trap, is formed on the under side of the drip pan, said box being the ehamber of commnnication between the hollow columu supporting tho basin and the sewer pipe.

Claim.--The trap e and pipe $f$ below the drip pan $d$, in combination with the hollow column $g$, supporting the basin, aud arranged to leceive its dis. charge and overflow. as and for the purposes set forth.

29,118.-Andrew B. Hester, North Vernon, Ind.-Sash Balance.-June 23,1868 .-An improrement on the sasli balanee for whieh patent No. 44,866 was granted to same party Noromber 1, 1864. The object, in the present case, is to have the parts of the sash-snspending eord more in parallel lines, to aroid frietion.

Claim.-The sash balanee, eonsisting of the plate A, with the pulleys 123 as arranged thereon, the pulley $B$, the cord $K$, the eap $C$, and the lever $F$, the whole constitnted and arranged substantially as described.

79, 119.-Justin H. Hill, Clinton, Ill-Oulti-vator.-June 23, 1868.-The inner fianne is pivoted at its formard end to the formard end of the main frame, and is raised when the front end of the main frame is lifted by depressing the foot levers. The plows are thus raised elear of the ground. The
shovel handles are attaehed to arms upon which ther swincr laterally, and whieh are eomneeted by a strap joint to the piroted frane so as to lave raitical play. The handles are comected together by an adjustable link or bar, whereby the relative position of the shovels may be varied.

Claim.-1. The frames $A$ and $\mathbb{C}$, and the lever F , combined and operating substantially as set forth.
2. The shorel handles $G$, arms II, und conneeting bar I, arranged substuntially as deseribed, in combination with the firme C and its adjuncts, substantially as and for the purpose set fortl.

29,120.-Justin H. Mile and Jomn T. MamMond, Clinton, Ill,-Corn Planter.-June 23, 1865.By the movement of the slide the ton rue is made to elose the side of the ehute into which tho seed is dropped, and to open the opposite side of tho clumto to permit the escape of seed deposited therein by the previous morement of the slide.

Claim.-The eombination and arrangement of the slides II II and plates $a a$, with the tougue $h$, clute F, and plow E, as set forth.
'99,121.-W. D. Hillis, Elgin, Tll.-Fence. June 23, 1868. -The pieket is tixed in position by seeuring the flattened part of the rail in the corresponding part of the pieket slot by driving a pin in the enlargement abore or below it. The flattened and headed ends of tho rails are passed up thrount a rertical slot in the plato, and the strain upon the rails draws their heads into recesses in the plate. The plate is secured to tho post by a serew passing between the ends of the rails.

Claim.-1. Tho combination of wire rails E E ${ }^{1}$ eonstructed as above-lescribed, with the slotted pickets $\mathrm{F}^{\prime} \mathrm{F}^{\prime}$ and the pins $c^{\prime} c^{\prime}$, substantially as and for the purposo set forth.
2. The metallie plates D D, when construeted with the slots and reeesses above describod, and with the enlarged spaee $m m$, and used in combination with the serew a and the wire rails $\mathrm{E} \mathrm{E} \mathrm{E}^{1}$, sub stautially as: and for the purpose specilied.

79,122.-C. Hochbrunn, New York, N. Y.Flower Frame.-June 23,1868 .-A frame represent ing an anchor, Wreath, heart, star, or other object, is made liy winding wire around moss, and strength ened by stay rods. The frame is embellished by fiowers or plants.
Claim.-The frame for flower ornaments, con structed and arranged as hereiu shown and de seribed.
'96,123.-Amos Holbrook, Jr., Lymn, Mass.Book Binding.-June 23, 1868. -The different sig natures ure united by passing a parallel thread Within the fold of cael, said thread passing froms signature to signature at or near the end, and being connceted at regular intervals by a single or donble chain stiteh. The object is to adapt the work to the operation of a book-sering machine.
Claim.-1. Connecting two or more signatnres of a book by a parallel thread passing within the fold of each signature, and through the slit in tho end to the next signature, substantially as described, and for the purpose set forth.
2. Combining with the parallel thread, amanged as set forth in the first claim, a series of chain stitehes, substantially as cleseribed, and for the pur pose sot forth.

79,121.-J. F. Holister. Plano. Ml.-Globe Joint.-June 23, 1868. -The pitman is attached. by straps to the shanks of the globe, so that the axis of the latter is perpendieular to the line of motion of the pitman. An opening is made in the bar to receive the two-part box, whose coneave surfaces are made to fadge upon the globe when the parts are put togetler. The fissure in the bar enablos the prongs of tho bar and the parts of the box to bo drawn together by a serew bolt. The lips on the onter comers of the box bind the prongs of the bar and serve to sceure the box in position.

Claim.-1. The mode of connecting the globe C, by means of straps on its poles, or their equivalont, substantially as set forth.
2. The coneaves $K \mathbf{K}$, and vibrating bar 1 , com-
bincd with the globe C , and pitman A , the whole constructed and operating substantially as dcscribed.
3. The lips L L L L, for the purposes set forth.
4. The fissure M in bar $B$, for tho purposo set forth.
g9, 125 -Samuel W. Huntrivaton, Angusta, Me.-Door Spring.-June 23, 1868.
Claim.- $\Lambda$ spring for closing doors, \&e., consisting of a strip or cylinder of vileanized India-rubber, and sockets, $m m$, in whick the ends of the same are held, constructed and arranged as described, and applied to the edge of the door and jamb, to which tho door is hinged, in the manner set forth.
\%9,1æ6.-Alfred Fauvin Jaloureau, Paris, France-Mrachine for Manufacturing Telegraphic Cables.-June 23, 1868.
Claim.-1. The improved mothod of forming telegraphic cables by the applieation of suecessive layers of bitumen, separated and maintained by spiral bands of bitumenized paper, and consolidated by coils of bituminized twine or yaru, the whole proteeted, when neeessary, by an outer covering of motallie wire, substantially as above specificd.
2. The improved combination of machinery, by sid of whieh the manufacture of the said cable may be offeeted with facility, certainty, and economy, substantially as herein set forth, and shown in the firgures of the accompanying drawings.
'g9, $127 .-H$. C. Jomison, Delavan, Wis., assignor to himself and C. H. Johxson, same place.Stove Pipe Shelf.-June 23, 1868.-Articles placed on the shelf are kent warm by the heat of the stovepipe.
Claim. - 1. A stove-pipe shelf, when made in picees B and $\mathrm{B}^{\prime}$, with leaves C and $\mathrm{C}^{\prime}$, secured to a stovepipe, substantially as described.
2. Loops D and E, in combination with hooks F, to secure leaves $C$ and $C^{\prime}$ to the center shelf $B$ and $3^{\prime}$, construeted as described, one loop being wide, and the other harrow, on each piece $B$, to provide for the parts $B$ and $13^{\prime}$ being adjusted.
3. Forming hooks $F$ straight on top, and with the semieircle projection on the bottom, as described, for the purpose of easing down the leaf and holding it in place.
79, 1 ®马. Whitam H. Jones, Boston, Mass.Quarter Tioot for Horses. Tune 23, 1868.-A derice to prevent injury of the fore foot of a horse from overreaching. The baek rest supports the boot on the top of the heel, and the internal projection fits iato the hollow of the heel to prevent the boot from turning or rising on the hoof. The boot is grooved to reeeive the fastening strap, whoso outer surficee is consequently flush with that of the boot. The groove holds the strap in place and prevents it from being torn off by the rear foot. The canvass prerents the quarters from boing tora by the strap rivets.
Clctim.-1. The quarter boot, as made with one or more grooves, arranged as deseribed, in its outer surface, and especially about its heel, such being to receive the fastening strap or straps, as set forth.
2. The arrangement of the fastening strap within a groore going around tho heel and through either or both the sides or quarters of the boot, in manner substantially as specificel.
3. The boot, as made with a heel projection, $a$, and the back rost $k$, arranged as specified.
4. The arrangenent of the canvass quarter facings with the shoe and the strap rivets, in manner as described.
g9,1æפ.-Gilman Joslin, Boston, Mass.-Ele-vator.-June 23, 1868.-A series of carriages aro hung upon two endless chains running upon separate sprocket wheels, between whieh the carriages pass. The guide near the top of the elerator assists in maintaining the vertical position of the carriage in passing botween the upper sprocket wheels. The bottom bevel of the earriage acts in coujnnetion with the pratition to guide the earriage into the dewith the partition to guide the carriage into doome opens npward
if any part of the person of the passenger comes in contact with it. The gutides which inelose the elain prevent it from falling in the event of breaking.

Claim.-1. The arrangement of the upper sprocket whecls and independent jounals, learing the space betwcen the two wheels open for the passage of the earriagos, substantially as doscribod, and for the purpose set forth.
2. The guide S , operating in combination with the carriage, substantially as described, and for the purpose set forth.
3. Bercling the bottom of a chain-clevator carriage and arranging the top of the partition $V$, substantially as described, and for the purpose set forth.
4. The narrow trap door X, arranged and working substantially as deseribed, and for the purpose set forth.
5. The endless ehain or band inclosed within guides, substantially as deseribed, and for the purpose set forth.
199,130.-Henry Keck, Canaan, Ohio-Grain and Hay Elevator.-June 23, 1368. The tro Windlasses are employed to raise the platform with the hay or grain thereon. The load being elevated to the desired height, the ropes proceeding fiom the windlasses are passed under the double pulley and then tied to a look. The rake is then operated by a crank, to elear the platform.

Olaim.-The combination and arrangement of the windlasses $\bar{B} B$, platform $C$, pulley and orank $c$, block and tackle E E , rake F , and double pulley $g$, when used in a barn, substantially in tho manner and for tho purpose as hercin shown and set forth.
g9, 131.-Jonas Kendall, South Framingham, and Adorson Hatinway, Lenox, ussignors to AnDrew T. Server, Lenox, Mass. - Machine for Grinding Glass Plates, \&e.-June 23, 1868.-The plate to be ground is held upon the reciprocating table under the rotary grinders, Those supporting frame is capable of rertical moroment in guideways, an automatie downward movement being imparted to the grinders at the end of each movement of the carriage by the aetion of gearing upon the serews on which said frame is hung.

Claim.-1. In combination with the scries of disks or grinders, rotating around a common axis and over a reciproeating table, giving to each disk or grinder a positive rotary motion on its own axis, substantially as described.
2. In combination with the rotary grinding disks, the mechanism for automatically effecting their downward morement as the grinding progresses, substantially as deseribed.
g9,132-Jonas Kendall, South Framingham, and ADdison Hathavay, Lenox, assignors to ANdrew T. Serven, Lenox, Mass.- Mrachine for Polishing Glass.-June 23, 1868.-The plate to be polished is held upon a horizontal table, having a longitudinal reeiproeating movement under a laterally traversing or reciproeating carriage, upon which is mounted a series of vertical rotary shafts, at the lower end of whieh is a polishing tool, fixed to and rotated by the shaft, the several polishers being pressed down to the surface of the glass by springs. Each polishing disk is eonnected to its shaft by a universal joint, permitting the polishing surface to rock frecly in aecordanee with the unereaness or irregularity of the surface of the plate.

Claim.-1. The combination of the horizontally reeiproeating table $c$, the laterally reciprocating earriage $l$, the rotary shafts $m$, and the polishers $n$, when arranged to operate substantially as deseribed.
2. Giving to each polisher a capability of upward yielding movement by means of a spring, $z$, substantially as set forth.
3. Giving to each polisher a eapability of rocking movement, substantially as described.

79,133.-Alexander Kinkpatrick, Nerrark, N. J.-Implement for Shiclding Plants from a Hoc. N. June 23, 1868. The lower elge of the shicla may be serrated for crusty earth, and plain for sandy ground. The handles project below the shield, stoady.
ing and supporting the same when foreed into the ground alongside of the roiv of plants.

Claim.-The shield, single or double, for protecting plants from injury by the hoe, construeted in the manner and for the purposes specificd.
g9,134.-Tobert II. Lecky, Allegheny City, Pa.-Lathe Dog.-June 23,1868 : antedated June 6 , 1868. -The object is to adapt the lathe dog to the different dianeters of the rarious articles to be held in a fixed position in the turning lathe. The groore which receires the point of the serew gradually increases in depth, forming an ineline, which causes the screw to increase its hold on the cam when any back movement of the latter oceurs.

Claim. -The body A, cam B, thumb-serew $f$, ant groore $x$, construeted, arranged, and operating substantially as herein deseribed, and for the porpose set forth.
79.135.-Abramam W. Lozier, New York, N. Y.-Hay Loader.-June 23, 1868. The "clevises" are bolted to the felloes, and are enst with projections whieh enable the whecl to obtain purchase on the ground, and they aro also provided with the pins Which adapt the wheel to act as a drum in raising the load as the wagon moves formard. The end of the hoisting rope is attached to one of the clevis pins by a hook, which is jerked from the pin when the ascent of the load is to be arrested, at which time the elerated position of the load is maintained by a spring catch operated by a rope.

Claim.-1. The detachable pin elerises $k k, \& c$., in combination with the whecl B , constructed, arranged, and operating substantially as and for the purposes described.
2. The combination and arrangement of the clerises, the derriek, and the clevating forks, the whole coustrueted and operating as described, and for the purposes set forth.

99,136.-John T. Lyder and Heymy Sireve. Alliance, Ohio.-Mode of Splicing Betting.-June 23,1868 . -The ends of the belt are clamped between two plates; serews pass through the ends of the inner plate, thence through the belt, and thence into ridges on the outer plate. Prongs betreen the sererrs also project from the imner plate through the belt, and into the outer ridges.

Claim.-The four-lipped metallie belt fastener $\Lambda$, provided with the ridge $c$ on its upper or outer side, and with or without the hinge C, arranged and operating substantially as and for the purposes herein set forth.

79,137.-C. K. Marshall, New Orleans, La, Metallic Horse Collar.-June 13, 1868; antedated Jnne 6, 1868.-The metallic plates are of a shape suited to the neck and shoulders of the animal, and they may be east or formed of sheet metal, and united by riveting, brazing, soldering, or otherwise. The coliar is tabular, and internal brace picees are introduced at different points. The rein eves and trace clips are attached direetly to the collar, in order to dispense with hames.
clccim.-1. A metallic horse collar, constructed substantially as deseribed and for the purpose specifica.
2. Bracing the metallic plates of which the horse collar is formed, substantially as deseribed, and for the purpose specified.
3. The combination of the plates A A , "rein eyes" $c c$, and trace elips $d d$, when the same are constructed and arranged sulbstantially as described.
ge, 138.-John E. Marshali and Jacob W. Schroeder, Baltimore, Md.-Hoisting Apparatus. June 23, 1868.-A horse turns the sweep on the shatt of the master gear-wheel, and the movable clutches are alternately locked upon the drum or sjool shaft to canse it to rererse its motion, the buckets attached to the two ropes being in motion simultaneously-one ascending while the other is descending.

Claim.-1. The revolving cranes E E, in connection with the rope $\alpha$ and spool $C$, arranged and operating substantially as and for the purposes abore set forth.
2. The combination of the beveled gear $e$, bereled piuions $c c$, clutches $g g$ and $b b$, spool $C$, with brake $h$ revolving on the shaft $d$, and the rope $a$, revolving cranes E E braces F F, and buekets G G, nranged and operating substantially as and for the purposes abore set forth.

79, 139.-Tames E. MCBetir, Nem Orleans, La. - l'ocket Inife.-June 23, 186i8.-One of the flanges being inserted under the nail, prevents the cuttine of the flesh or quick in paring. The concave adapts the blade to the shape of the end of the finger.
Claim.-The blade B3. with the upper part a only sharpened, flanges C and concave $c$, arranged anil operating substantially as and for the pmposes herein set forth.

79,146.-Josiail McFarland, Clintou, IIl.Fire hinder.-J tune 23, 1868.-The bowl is filled with sawdust, plaster. or other porons material. Which is saturated with benzine or petroleum, poured through the burner. The kindler is lighted by applring a mateh to the burner.

Claim.-The within-described fire kindler or toreh, having a hollow bowl, A, filled with porous material, and a perforated burner, $\mathbf{1 3}$, as set forth.

79,141.- William McFarlin, Jackson, MlFence for Crossing Streams.-June 23, 1868. -The feuce is hinged to the foundatiou post, and held upright by a breakable pin above the pirot. The force of the water or drifting matter hreaks the pin, and prostrates the fence, but the pirotal attachments hold the fence to its momrings.

Claim. -The coustruction and arrangement of the derices described, substantially as and for the parposes set forth.

99, 142. - Cifarles E. Miller. Indianapolis, Ind.-Wash Boiler.-June 23, 1808.-The pits enter the boiler openings of a stove, and the direeting plates cause the heated wrater to aseend in the conduits at the sides of the boiler, from which conduits the water is diseharged upon the elothes through the adjnstabie spouts. A racum is induced below the perforated bottom, and the heated water consequently forced downward through the elothes by atmospleric pressine.

Claim.-A portable wash hoiler, haring the ele. vated and perforated bottom 1 , from which depent pits C, haring the oblique nnd perforated directing plates D, in combination with pipe E and adjustable spout or sjouts F , substantially as set forth.

79,148.-GEORのE F. Nutting, Randolph, Tt.-Pump.-Tune 23, 1868. - The lower end of the bar'rel is immersed in a bucket or cistern, and the suetion pipe conducts water fiom a well. The piston is at. taehed to a eage which straddles the barrel, and is suspended from the operating lever.

Claim. - The combination of the open-bottomed harrel A, planger B, upper removable part, containing the ralve chamber $1 I$, ednction pipe $G$ suction pipe I, and valve $d$, all arranged in the manner and for the purpose herein deseribed and represented.

79, 14.-CHARLES T. Palmer, Norwieh, Comm. -Spice Can.-Inne 23, 1868. - In preparing the eans for transportation, the perforations in the cover are closed by a disk of tin, over which a strip of paper is secured to hold the disk in place.

Claim- - A spice ean or powder box, as not only made with holes or perforations a a a in its eorer. but as having a eavity, $b$, and an anmular bead, $c$, arranged therewith, and with the periphery $d$ d of the top of the corer, smbstantially in manner as ex. plained, and for the purpose of receiving a disk or plate to corer the perforations, the whole being sul)stantially as speciiied.

79, 145.- 4. E. Ronerts, Des Moines, Iowa.School Seat and Desk.-June 23, 1868.-The lid has a slate surface on top, and a portfolio underocatli, and is slidden down in grooves in the inside of the frame when not in nse. Behind the grooves on the firame are pins entering grooves in slats fastened to the desk lid, whieh is steadied thereby. The notehed ends of the slats and flange on the top strip) serve to
mako a close joint between said strip and the lid, and aid in supporting the latter when in use. The seat is for two scholars, and has a box for books standing upright between them.
Olaim.-The arrangement of the slate-smrfaced folding lid E, with its notchel and grooved slats I, in combination with the grooved frame $P$, its flanges n, stationary seat A, and book-liolding partition B, the several parts being constructed and used substantially as and for the purposes set forth.

F9,146.-Albert H. Russell, Adrian, Mich.Stock Pump.-Junc 23, 1868.-The animal sceking water steps npon the piroted platform, at either side, and by depressing the same raises the pump rot, together with the bottom board of the bellows. Water is thus foreed into the tub from which animals drink. The flow continues until the bellows is depleted or the aninal steps off the platform; in the latter case, the platform boing raised by the weight, and the bottom board sinking so as to again fill the bellows.
Olaim.-A stock pump, in which are combined and arranged the rod U , running through the bore of the pump. $\log \mathrm{A}$, the hydrostatic bellows $Z$, and the piroted platforms C, B, and D, substantially as described.
-9, 14 g.-John J. Rmal, Rochester, Minn.Automatic Swing.-June 23, 1868.-A child's swing to be supported on the fioor, screwed to the ceiling, or lhung upon wall brackets. The conmection between the driving clock mechanism and the rock shaft which vibrates the swing is adjustable in order to vary the sweep or degree of oscillation.

Claim. -1 . The projecting flanges C C on top of case A, whereby it can be attached to the ceiling, substantially as and for the purposes herein set forth.
2. The angle and curve E in the bottom of case A , forming bearings, to hang it on brackets attached to a wall, substantially as and for the purposes herein set forth.
3. The adjustable legs $D$, to set it up or take it down at will, snbstantially as and for the purposes herein set forth.
4. The adjustable connecting rod I, attached to shaft $G$ by means of hook $J$, and which can be lifted of ${ }^{\prime}$ and on at pleasure, snbstantially as and for the purposes herein set forth.
5. The morable arm $d$ on the bottom on lever F , fastened by means of the thumb serew $e$, substantially as and for the purposes herein set forth.
6. The combination of lever $F$, arranged on the side of case A and cam wheel B, producing a noiseless ribrating motion, substantially as and for the purposes herein set forth.

79, 143.- Lucretia E. Sallee, Peoria, M1.--Leather-TVork Ornaments.-June 23, 1868. -Leather, gntta percha, or analogous flexible material is pressed in molds so as to receive the form of doll heads, earved work, flowers, \&c. The material thns molded is supplied with a coating of dissolved isinglass and shellac, thickened with pulverized sand, whieh npon hardening gives a fixed or rigid character to the form of the object.

Claim.-The combination of the cement with the leather, untanned hide, gutta percha, and other flexible material, when formed snbstantially in the manner and for the purposes as herein deseribed.

79, 149. - Ambrose H. Sassaman, Lebanon, Pa.-Car Brake.-June 23, 1868.-A brake designed to check the speed of cars when in descending grades they crowd toward the locomotire. The conduetor pulls the bell rope, and withdraws the lock from its shoulder on a bmper-bar, which is then foreed torward while an adjacent bumper is forced rearward, the combined action of the two, in conjunction with the levers, arms, chains, and pulleys, serving to foree the wedges against the brakes and the hrakes against the car wheels.

Olaim.-A brake for railway cars, having lock $F$, wedges $V$, arms $G$ and $H$, levers $K K$ and $L L$, chains I) $\dot{\mathrm{E}}, h h, o \theta$, and $\overline{\mathrm{Y}}$, and rods $\mathrm{P}, \mathrm{M}$, and O , constructed, combined, and arranged, substantially as specified.

199, 150.-Andiew II. Scholfield and De Witt C. Sterry, Worecster, Mass.-Pump.-Tune 23,
1868. - Upon disengaging a pawl from a ratchet wheel, the weight of the lower tube devolves upon the diaphragm, cansing the water to pass npward through the pipe. The diaphragm is restored to its normal position by turning the ratchet wheel.

Claim.-The diáphragm pump, having a hollow rod with telescopic connections, and operating substantially as described.
g9,151.-Peter Seebald, New York, N. Y.Compound for Destroying Bed Bugs and other Vermin- - June 23,1863 .- A compound of water, potash. lime, lard, and mercury.

Olaim.-1. In preventive for bed bugs, a compound, which is used as a whitewash for walls, substantially as and for the purpose herein set forth.
2. The compround, composod of the ingredients herein described, or substantially the same, and for the purpose hercin shown.
G9,152.-Lorenzo Sibert, Mt. Solon, Va.Manufacture of Iron and Steel.-June 23, 1868.-A compound of inanganese and common salt is employed in connection with the usual lime flux. Epsom salts are stirred into the molten metal in the crucible. They are employed as a purifying agent. As a means of securing uniformity in the metal prodnced, the blast is increased or diminished without changing the binder of the firnace.
C baim.-1. The use of manganese, in combination with common salt, substantially in the manner and for the purposes hercin set forth.
2. The use of Epsom salts in the treatment of iron in the furnace, for the purpose of parifying the iron. 3. The method of treatment herein describel for reducing and purifying the orcs and the metal, and for sceuring uniformity in the quantity of the metal produced.
g9,153.-Wifliam Siead, Rochester, N. Y.Univer'sal Joint Coupling.-June 23, 1868.-The piroting points enter recesses cast in the clamping iron, which is made in two parts, held together by a bolt.

Claim. - The pivoting points C, cast on the jaws of an ordinary universal-joint coupling, in combination with the clamping iron B, constructed suistantially as herein described, and for the purposes set forth.

79, 554.-Greenville Carter Stayiper, Pella, Iowa.-Animal and Bird Trap.-June 23, 1868.The animal being pushed into the trap by the revolving wheel is dumped through a trap door into a box and drowned. A modification renders the trap suitable for catchlng birds. A weighted, graduated lever adapts the trigger to heary and light game, The pull upon the bait aids to spring the trap if the weight of the animal be insufficient.
Claim.-1. The combination and arrangement of the fixed part $A$, and removable half $A^{\prime}$, of the case or shell of the trap, with the wheel B and platform C , as and for the purposes set forth.
2. The box E, when constructed with foraminous top, trap-door bottom, and trap guard $f^{\prime}$ and used in connection with the chamber $D$, in which the animal is caught, and the box G , in which he is drowned, in the manner and for the purposes set forth.
3. The employment of the niderground box $G$, in connection with the bottomless chamber $D$, and for the purposes set forth.
4. The combination of the platform C and bait hook $c^{\prime}$, With the lever N and bean 0 , as and for the purpose set forth.
5. The combination of the platform C and weighted lever M, substantially as and for the purpose set forth.
99,155.-G. Carter Stamper, Pella, Iowa.-Wagon.-June 23, 1868.-The force of the springs may be made to rotate the whecls, in order to afford assistance to the team when upon a grade. Prorision is made for strengthening the axles, and reducing friction upon thie parts of the running gear.
Claim.-1. The springs B, when atteched directly to, and arranged to aet directly upon, the wheels of a wagon or other carriage, substantially as and for the purposes specified and set forth.
2. The anti-friction rellers \& $s^{\prime}$, when arranged
upon the comnecting rods $O$ O, substautially as and to operato as deseribed.
3. The spring braee $m$, as combined with the rear axle and the spring braces $n$ and $n^{\prime}$, for the front, substantially in the manner illustrated, and for the purposes set forth.
79.156.-ANDREW STuMP, Bodega, Cal., assignor to himself and Cinamles Colbr.-Churn.-Jme 23 , 1868; antedated June 6, 1868. -The box revolves upon spindles at cither ond, and a shaft, arranged axially, carries the beating arms, and is turned in a direction opposite that of the motion of the box, but held by the clasp against independeut motion when the butter is formed, the box beiug then revolved so as to mass the particles.

Claim.-In combination with the rerolving box A, the interior rerolvines shaft $F$ and arms $c \quad c$, together with the clasp II and pin $I$, the whole constructed and operating substantially as and for the purpose herein described.

79, 157.-John M. Sturgeon, New Tork, N. Y. -Postage Stamp. June 23, 1868; antedated June 10,1868 . - The stamp is attached to the paper by a mucilage composed of glue, saccharine matter, and acetic acid. The colorless ink is composed of tannic acid, sulphate of iron, gallic acid, starch, and balsam Riga. The colored regetable printing ink is adapted for printing stamps to which the colorless ink is applied, and consists of searlet, crimsou, or other lake, sap green, indigo, or other coloring-matter, flour, starch, aud balsam copaiba.

Claim.-1. Attaching stamps to papers or other surfaces by means of an insoluble mucilage or cement, prepared snbstantially as herein described, for tho purpose set forth.
2. Printing upon the face or back of the stamp with the colorless and invisible ink above deseribed. or its equiralent, ans canceling mark or device, Which trill become risible on being dampened by Water or stean, as and for the purpose set forth.
3. As an article of manufacture, the insoluble mucilage or cement abore described.
4. As all article of manufacture, a stamp coated With the iusoluble mucilage or cement above described.
5. As an article of manufacture, a stamp haring a canceling device printed upon its face or back in the abore-deseribed colorless ink, or its equiralent, as and for the purpose deseribed.
6. As a new manufacture, the colored recretable printing ink, prepared substantially as clescribed.

99, 158.-Peter Sweeney and Johy Braddurn, New York, N. Y--Platform for Rock Drills.-J line 23, 1868. - The platform is adjustod to a lerel position by means of its serew-threaded supporting legs. The lower ends of the tubular gnides are brought to bear mpon the surface to be acted upon, and enable the drills which work through them to accuratcly strike the points to which they are directed.

Claim. -In a drill stand, rendered adjustable by means substantially as shown, the adjustable gnides C C, construeted and operating substantially as and for the purpose set forth.
$79,159 .-J e r o m e$ B. Siveetland, Pontiae, Mich. -Hook-June 23, 1868. - A chamber in one hook admits the other hook at the point where the tro are piroted together. The instrument may be nsed as a rafter hook or as an ice hook, under an obvions mode of adaptation.

Claim.-1. The hooks $\mathbf{A}$ A, when cast with a chamber and with pins, $a$ and $b b$, substantially as and for the purposes herein set forth.
2. The triangnar plate B , provided with hook D and slots $c$ c and $a$, substantially as and for the purposes herein set forth.
3. The combination of the hooks A A, triangular slotted plate $B$, ring $C$, and hook $D$, constructed and operating substantially as and for the purposes herein sct forth.

79, $160 .-$ Derk A. Ter Hoeven, Philadelphia Pa.-Manufacture of Fertilizers.-Jnne 23, 1868.The horns and hoofs are placed in a ehamber and steamed; they are then transferred to the floor of a
dryiue kiln, and upon reaching a brittle state are placed in a minding pan and reduced to a powder.

Claim. -The process of making horn dust as a fertilizer, by the combination of stcamiug, drying, and crushing, as a whole operation, in the manner substautially as described.
99.161.-Elbert Terril, Cold Watcr, Mich.--Cultivator.-June 23, 1868. -The handles, by which the implement is guided, serve as shanks for the outer cultivator blades, which are hekl in their normal workiug position by the lateral pressure of the springs mpon the handles, which may be vibrated laterally in order to guide the onter blades without moving the beam or inner cultivator blades.

Claim.-1. The arrangement, herein described, for conneeting the handles C C aud cultivator blades F F with the beam $A$ aud stationary cultirator points E E, so that the whole may be operated substantially as and for the purposes herein set forth.
2. The round pieces D D, with their shoukters $c$ c and spriugs $f f$, in combiuation with the handles $C$ C, for controlling the action of the outside cultirator's, as hercin specified.

79, 16:-Lancaster Thomas, Pliladelphia, Pa. - Bottle Jiold.—June 23, 1868.-The mok las an openiug into which is inserted a plug whose inner face conforms to the interior of the mold and bears the desicn or stamp. It is connceted to the mold by a hinge. Different designs or stamps can thus be used without necessitating the construction of new molds.

Claim.-The application of a plug or die of any device to bottle molds, when the same is armaged in the mnnner and for the purpose aboveset forth and deseribed.

79, 63.-Sanuel C. Thonnton, Moorestomn, N. J.-Railvay Signal.-June 23, 1868.-The racks are respectirely provided with projecting arms, against which a yiclding bumper on the cow-eateher strikes, an appropriate interral occurring betrecu the times at which the respective arms are acted upon. The effect is to move the raeks in opposite directions so as to lower the signal curtain, and then reverse the motion of the racks in order to raise the cnrtain.

Claim.-1. Frane, composed of $\mathrm{C} P, P$, and $P^{\prime}$, rolleq C $I \cdot$, and cartain $C$ bevel-geared wheels $\mathrm{C} \mathrm{T}^{\prime}$, $B V^{\prime}$, arm $A$, shalt $S$, arm $A^{\prime}$, berel-geared whecls L V'" and $13 V^{\prime \prime \prime}$, arm $A^{\prime \prime}$, shaft $S^{\prime}$, pinion P N, arm $A^{\prime \prime \prime}$ racks $R$ and $R^{\prime}$, all constructed, arronged, and nperating in the manner as abore set forth and deseribed.
2. Racks I and $\mathrm{R}^{\prime}$, with their arms D and $\mathrm{D}^{\prime}$, said racks arranged with or without bearings, and operating in the manner and for the purpose abore set forth.
3. Jumper H , with its toggle joint and spring S P , arranged and operating on arms I) and $\mathrm{D}^{\prime}$, in the manner as abore set forth and deseribed.
4. A railway signal, composed of the abore-described parts, all combined, constrneted, and operating in the manner as above set forth and shown.

199, 1 64.- H. M. Viets, Carlisle, Ohio.-Mraking Checse Hoops.-June 23, 1868. - A piece of cloth large enough to cover the bottom aud periphery of the cheese is placed upon and snugly adjusted within a hoop, the edges of the cloth lapping over the outside of the hoop. Another hoop is then foreed over the first, binding the eloth thereto. 'The curd is pnt in the hoop and on the eloth and pressed, after which the checse is lemoved, the edge of the eloth folded down upon the npper' side thereof, and the naked face of the cheese covered by a disk of cloth.

Claim.-The hoop C, in combination with tho hoop A $B$, in the manner as and for the purpose specified.
'90, 165.-Smiti D. Wackman, Auburn, N. Y. - Axle for Vehicles.-June 23, 1868. -The ends of the plate forming the trough-like axle are bent in the form of tubes to constitute the journals. The latter are shown as having oil dnets.

Claim.-1. A trough-shaped axle for vehicles, snbstantially as set forth.
2. The combination, substantially as set forth, with a trough-shaped axle, of tubular bearings.

学， 1 Hig．－R．Warriner and J．H．Baker，Sara－ toga Springs，N．Y．－Corn Husker，Straw and Stall Cutter．－June 23，1868．－The roller＇s strip the husks from the ear after it has been broken from the stalk， the wool brushes serving to keep them clean and prevent their clogging with the silk or husks of tho corn．The rotary brushes operate to turn and agitate the ear when it is passed down upon said rollers．
Claim．－1．The arrangement of the brushes $\mathbf{E} \mathrm{E}$ tupon the sides of the leather－covered rollers D D，in the manner and operating as and for the purposes set forth．

2．The brushes $T \mathrm{~T}$ in the plate $m$ ，on the under side of the lid S，to operate upon and with the rollers D D，as speeified．
g9，具学。－GARDNER WATERS，Cincinnati，Ohio． －Lubrieator．－June 23，1868；antedated March 31， 1868．－The metallic socket protects and strengthens the reservoir at the opening therein，and commects the same witl the conducting tube．

Claim．－An antomatic lubricator，the glass bulb of which is provided with a soft metal socket or grard，cast not only around but also within the lower portion of said bulb or reservoir，so that the metal shall form a button against the enlarged or halging part of the reservoir，substantially as and for the purposes herein set forth．
\％9，${ }^{\text {G8．}}$－SETH Wheeler，Albany，N．X．－ Shaft Coupling．－June 23，1868．－Shafts which de－ Fiate from a right line and which are required to ro－ tate，are coupled by means of a spherical enlarge－ ment fitted into a socket and connected thereto by a rolling driring pin，so applied as to allow the shaft＇s free articulation．

Claim．－1．A ball－and－socket，or other analogons closed coupling，having an anti－friction pin，stud，or loller applied to it，substantially as and for the pur－ pose deseribcd．

2．Constructing the socket C with recesses in or through it，adapted for receiving a pin，a，which is applied to an enlargement，D，of a spherical or other shape，substantially as describod．

3．Fitting the driving pin $a$ into a flaring hole $b$ ， made through an enlargement，which works in a socket， C ，and corered by means of caps $c c$ ，or their equivalents，substantially as and for the purpose de－ scribed．

4．An articulating coupling，with a pin，stud，or roller，which is free to roll on its impinging surfaces， and also to vibrate，substantially as deseribed．

5．The combinution of the flaring or oblong pin－ hole or slot in the ball of the coupling with the ob－ long slots of the socket，substantially as described．
\％3， 19. Wimliam O．Wheeler，Deposit，N．Y． －Street Lamp．－June 23，1868．－A lighting torch is admitted to the lantern through an opening，to un－ corer which the torch is pressed against a lug to move a ralve haviag pivotal attachment to the burner and being comected to a sleeve upon the burmer，which sleeve，upon being turned with the ralve，opens the gas rent of the bumer．An addi－ tional valve is provided for closing the lantern open－ ing when the gas is lighted．

Claim．－1．A tube of a strcet lamp，of the do－ scribed construction，when provided with a dia－ phragm and openings，and having communieation effeeted or cut off by means of an inclosing sleerc， all as deseribed，and for the purpose set forth．

2．In combination with the above devices，the ralves，construeted and operated as described，and for the purpose set forth．
3．$\Lambda$ street lamp，so constructed that the gas may be turned on or off by moving the valve which closes the orifices of the lamp，substantially for the purpose set forth．
\％9， 1 \％0．－WILliam N．Whiteley，Springfield， Ohio．－Harvester Rake．－Juno 23，1868．－The rake is of the kind which hare indepondent arms jointed to a revolving shaít head，and guided by a cam－way having a switch so arranged that when said switch is not opened the rake or reel arms pass above the platform at such distance that the cut grain is not l＇emoved therefrom．The guide frame has an opening Whieh obriates the aecumulation of clogering matter
and the consequent impeding of the switeh in its op－ eration．

Claim．－A guide frame $B$ ，constructed with an orifiee，H，over which the switch D，or its equira－ lont，must move in opening and closing，substantially as and for the purpose set forth．
\％9．耳 7 －William N．Whiteley and Thomas Halming，Springfield，Ohio．－Harvester Driving Theel．－June 23，1863．－The spindle of the driving gear wheel is adjustable upon a center，eccentric to said spindle，so that by turning the spindle upon said center the axis of the spindlo may be changed in position，and the mesh of the gear wheel with its pinion adjusted accordingly．

Claim．－She eccentric hollow axle C，provided With the stad I，or its cquivalent，and the notched flange $\mathbb{E}$ ，in connection with a pin，$H$ ，soeketed compling arm F ，and bolt D ，substantially as and for the purpose set forth．

79，直㘶2．－Robert Wilde，Philadelphia，Pa．－ Steam Generator．－June 23，1868．－The Tongitudinal partition plates of the boiler are perforated to afford steam and water commmnication between the several divisions．The transverse partition plates prevent surging of the contained water．The lower boiler is fed by overflows from the upper boiler．The float shifts a band from a fast to a loose pulley to turn the feeding cylinder．

Claim．－1．In a steam boiler or generator，the perforated dividing partition plates $a^{\prime \prime}$ or $b^{\prime \prime}$ ，sub－ stantially as and for tho purpose described．

2．In combination with a stcam boiler or generator， the vertical transverse partition plates $a^{\prime \prime \prime}$ or $b^{\prime \prime \prime}$ ，the same being constructed and arranged substantially as and for the purpose described．

3．The rertical orerfiow pipes $G G$ ，construeted and arranged substantially as and for the purpose deseribed．

4．In combination with two or more steam boilers or generators $\boldsymbol{A}$ and $\mathbf{B}$ ，arranged with one directly above another，and connected together by means of the open vertical overflow pipes $G \mathrm{G}$ ，as cleseribed， the employment of the float I in the lomor boiler，and the feeding cylinder C，with its case D，on the upper boiler，the same being connected together by the lerer $K$ ，pulleys $\Pi \dot{H}^{\prime}$ ，and any suitable moring ＂band，＂and tho whole being arranged to operate together，substantially as and for the purpose de－ scribed．
\％D，显\％－HENDERSON WILLARD，Grand Rapids， Mich．－Horse Hay Fork．－June 23，1868．－The lower cross bar being movable is forced domn as the scres is turned，and forms a binder at the top of the hay． By pulling upon the trip lever when the hay is raised to the desired point，the handle is released and the screw turned by the weight of the hay，whieh is thereby detached from tho fork．

Claim．－The arrangement of the horizontal bars A and $C$ ，and tines $B B$ ，with the worm screw $D$ ， levers $g$ and $h$ ，and cords $f$ and $j$ ，when used as and for the purpose herein fully set forth．
 Recumbent Ohair．－June 23，1868．－The parts of tho chair move with the person so that the whole length of the body is supported，whether leaning back or lying in a nearly horizontal position．The chair is likewise adapted for an ercet posture．

Claim．－1．The combination of the stationary base and seat frame $\alpha$ ，tipping back $b$ ，jointed arms $c$ ，levers $d$ ，leg rest $i$ ，spring rack bar $n$ ，and its foot piece $q$ ，When all are arranged to operato togetizer， substantially as shown and described．
2．In combination with the above，the foot piece $h$ ，arranged to swing down against or op from the arms $l$ ，substantially as shown and described．
 Pa．－Combined Square and IFiter．－June 23，1868．－ The angular extension，in eonnection with the square stock，forms a suitable instrument wheremith to mark miter lines．

Claim．－The angolar continnation $b$ ，of the blade of a square，beyond the rear edge of the stock，for the purpose specified．

79,176.-SANFORD ADAMS, Boston, Mass.-MTGchine for MLaking Wire Screens, d:c.-June 23, 1868. -The jaws hold the screen while being laced. The lacing wire is coiled about the transverse wires to fasten the longitudinal wires thereto at the points of intersection. The jaws, when brought together, force the longitudinal wires into notches on the guides, in order to hold the wires in place while being laced and rolled. The lacing wire, after being applied, is bent down between the longitudinal wires by the crimper, whose tecth depress the coils, while the spurs pass between the wires to gnide the teeth.

Claim.-1. The revolving erimper G , provided with teeth $n n n$, either with or without spurs $x x$, When arranged and operated substantially as described, and for the purpose set forth.
2, The jaws B and C , when arranged to hold the parallel wires into the guides $\mathrm{F}^{\mathrm{F}} \mathrm{F}^{\mathbf{\prime}}$, substantially as described and set forth.
3. Connecting the guides $F F^{\prime}$ together by the connecting pieces I I, to keep them in position substantially as and for the purpose set forth.

79,17\%.-Wilitan ADAMson, Philarlelphia, Pa. -Manufacture of Leather.-June 23, 1868. - The hides are treated with dilute phosphoric acid for the purpose of "abating" them, or rendering them soft and porons after they have been depilated and floshed.

Claim.-The treatment of hides or skins with the material and in the manner described for the purpose specified.

79,178.-WILLIAM ADAMSON, Philadelphia, Pa. -Preparation of Glue Stock.-June 23, 1868.-This iuvention consists in treating raw hide clippings, for the purpose of produeing glue therefrom, with the dilute phosphoric acid which remains after the treatment of bones and horn pith in the manufacture of glue from the last mentioned materials.

Claim. - The treatment of raw hide with the material and in the mamer substantially as described, for the purpose specified.
'99, 189.-J.K. Alwoon, Delta, Ohio.-Machine for Shearing Sheep.-Juue 23, 1868. -The movable member of the shears is operated by the rotating wheel within the shear case, said wheel being driren by a cord from a pendent cone pulley mounted upon bars suspended from a universal swivel joint, through the thimble of which works the cord. whereby motion is commutnicated from an clevated driving wheel to the suspended pulley, so that the shears, while being operated, may be moved forward or backward or ribrated in any desired plane. The npper driving Wheel is operated by a treadle.

Claim.-1. The combination and arrangement of the pendant wheel $F$ with the tension rods II, bars $G$, hook bars $N$, spring $d$, screw $p$, and cylindrical boxes, substantially as described for the purpose specified.
2. The slotted vibrating arm W in the shear ease $S$, when operated by the cord $g y^{\prime}$ and wheel $Y$, as herein described for tho purpose speeifich.
3. The universal swivel joint E, constructed as described, of the hinged joint ring $a$, spiral spring $d$, encircling the cent ral tube, the bar' $n$, and slide swivel $c$, as herein set forth.
4. The construction of the swivel holders or grides $D$, as herein described for the purpose specified.
5. The combination of the nuiversal thimble joints E, tension rods $\amalg$, bars $G$, pulleys $B$ F , and shear case $S$, substantially as described, for the purpose specified.
6. The portable sheep-shearing device, operated by means of the treadle $t$, pivoted to the rod I of the driving mechanism as herein clescribed, for the purpose speeified.
v9.189.-R. B. Anderson, Oneida, Ill.-Securing Buckles and Rings to Harness.-June 23,1868 .The end of the strap is passed through the ring or buekle and reflexed. The tapering box is then slipped over the strap, thins doubled, and pressed toward the ring or buckle till it fits tightly ; screws or rivets are then passed through the box and strap to hold the parts tugether.

Claim.-Secmring buekles or rings to leather straps
ly means of a tapering metallic box, $B$, secured br screps $d d$, whereby the end of strap is inclosed, as specified.

99, 151.-FREDERICK T. ANDREWS, Charlottesville, Va.-Instrument for Testing Shoe Soles.-June 23, 1868. - An instrument for detecting paper filling in shoes; the same consisting of a stock having it screw and cotter at one end, whereby a hole may be eut in the inner sole and the core removed. The core is returned to its place, it being secured by paste and smoothed down by a hammer.

Claim. - The instrument for testing boots and shoes, constructed substantially as herein shown and described, as a new artiele of manufacture.

79,182.-E. H. $\Lambda$ suchort, Tyun, Mass.-Steam Safcty Valve.-June 23,1868 . The anxiliary valle closes tho lower valre seat and prevents the escap: of steamin the erent of the breaking of the spring of the primary valve. The diaphragm overeones the tendency of the valve fo draw or litt a quantity of water when suddenly opened. Water of condensation collects in the lower eronpe of the main valro fund serves as a packing' The ledge upon the vatre forms an inclosure within whicle stean accumulates until it acquires power to raise the valve. The ledge of the ralpe seat prevents undue lateral spreading of the escaping steam.

Claim.-1. The combination of the diaphragm $c$, valve $c$, valve $g$, stem $d$, with the base $b$, and spring $i$, substantially as herein set forth.
2. The construction of the valves $g$ and $e$, and the arrangement of the lecesses $n$ and $m$, ledges $k$ and $l$, valre $e$, opening $f$, spring $i$, and diaphragm $c$, substantially as herein set forth.
'99, 183. - Robert ATKiN, Brooklyn, N. I.-Propeller.-June 23, 1868.-Serew propellers are applicd to the sides of a sailing ressel. and raised anl lowered from the bulwarlis by a lifting chain anc. windlass. The frames of the propellers are held be supporting chains from the bulwiars, the lifting chains being lung from tho davits. 'The propeller's are driven by endless chains passing through the sides of the ressel and rorked by steam power.

Claim.-The application of the helieal propellers $B B$ to the sides of a ressel, by means of a hineed frame C C, in combination with a snitable mechanisin for actuating said propellers, the latter having no comnection with the vessel below the water line, and the entire apparatns being made capable of being elerated and turned up against the side of the ressel, and out of water when not required for use, substantially as and for the purpose specified.
\% 9,1 1.-Jomn G. Baker, Philadelphia, Pa., assignor to Henry Disston, same place.-Swage for Circular Saws.-June 23, 1868.-'lhe forked foot ol tho adjustable bar rests mpen the edge of the central waslier or collar of the eircular sinv. The tooth is set by giving the swage several blows with a hammer. The strage is hong loosely to the bar, and its independent movement is limited by a pin entering. a hole in the bar. The phate resting a mainst the face of the saw blade prevents lateral twisting of the bar.

Claim.-1. A bar, A, adapted at its lower end to or arranged to embrace the collar, washer, or spindle of a circular saw, in combination with the swage I). hung loosely to the said bar, but having its novement on the same limited, all substantially as and for the prupose berein set forth.
2. In combination with the said bar, a plate, $n$, for fitting against the face of the saw blade, as described.

79, 15.5.-JOHN GUIICK BaKer, Philadelphia, Pa., assignor to himself and Menry Disston, same place. -S'aw.-Jume 23, 1868. -The object is to avoid the straining and marping of the saw, which result from the use of rivets.

Claim.-A hard metal block, adapted to an opening formerl in the blade of a sarr, and having prejections which fit notehes in the detachable tooth, in combination with a soft metal packiug, litting the said opening at one side of the block, aud maintaining the latter in its place, all being constracted and operating in the manner substantially as described.
 Carriage Brake.-June 23, 1868.- When the vehicle erowds tomard the team the rod is turned axially, and the brakes are foreed against the wheels. The conseruent rearward movement of the slidinge plates upon the reach forees the pendent brake against the ground.

Claim.-1. The bent honnd bolt or erank, as deseribed, and fistened to hounds and tongnes by means of iron sistraps $j j$ and $o$; also the said manner of fastenines, as herein deseribed, and for the purposes set forth.
2. The rod $f$, eonnected with the slides $k, k$, (slots or slides, ) and with rod $l$ and brake $m$, in four parts, $m$, $t, p$, and $r$, with slides, slots, and spiral coil sprimgs, in combination with erank-homd bolt $g$, and other parts herein mentioned and claimed, snbstantially in the manner and for the purposes herein deseribed and set forth.
y9, 187 .-Stermen J. Batchelder, Manehester, N. Y.-Lamp Extinguisher.-June 23, 1868.-The flanged cap is construeted to fit closely upon tho wiek and vapor tubes, to prevent the escape of rapor and gas. The flat spring, by pressing npon the sipindle crank, keeps the cover firmly in plaeo when closed over the tubes.

Claim.-The flanged cap or extinguisher $\Lambda$, so construeted as to eorer the wick and vapor tubes $F$ and $G$, in combination with the flat apling or band C , embraeing the wiek tnbe $F$, and operating in connection with the spindle erank B .

79, 188. -JOSEPH BEAUMONT, Chambersburg, Pa.-Mangle.-June 23, 1868.- A cloth is tacked along one edge to the surface of the middle cylinder. This cloth being spread upon the surface of a table hinged to the frame, tho fabrie to be smoothed is laik thereou, and rotation given to the eentral eylinder, so as to clraw the attached eloth together, with tho fiabric between the lower and middle eylinder, and wind then around the latter.

Claim. -The rollers acc in combination with the enveloping cloth $e$, table $A$, adjustable brackets $d d^{\prime}$, and springs $c^{\prime \prime} c^{\prime \prime \prime}$, as and for the purpose described.

79, 139 --SANFORD Beckwitir, Oshhosh, Wis.Sceding Machinc.-Jme 23, 1868.-The shaft, rotating in the bottom of the hopper, has at certain intervals delivery sercers, directly beneath which are cups, from which the seed falls into the conducting or scattering tubes. Above the screws are semieylindrical caps, attached to a sliding firme, whereby the discharge of sed may be regulated or entirely cut off. The rertical adjnstment of the morable part of the conducting tube contracts or enlarges the discharge ope ing thereof.

Claim.-1. The serew cylinder $d$, cup $m$, and adjustable eape, arranged relatively one to the other ior joint aetion, snbstantially as and for the pnrposes set forth.
2. The screw eylinder $d$, in combination with enp $m$, as hercin described, for the purposes set forth.
3. The semi-elliptical tube or seatterer $k l$, as and for the purposes set forth.
4. Tile slots $n n$, as a means of adjasting the part $l$ relative to the part $k$, as and for the purposes set forth.
k9, H (9).-JOHN Benson, Yonkers, N. Y.-Basin Faucet.-June 23, 1868. - The object is to render the coupling betwecu the cock and water pipe easily accessible, for the purpose of being repaired, or for the removal of obstructions without involving the necessity of first taking away the basin slab. The shell incloses the coupling and imparts a symmetrical mppearance to the lancet.

Claim.-1. The combination of the coupling tube A, having nuts $b$ above and below the slal, with the stock C of the cock and locking nut D , all arrauged and operating sabstantially as shown and described.
2. In eombination with the abore, the cap or shell E attrehed to the stock C , and inclosing the conpling joints, substantially as shown and described.
m9, 10 1. -Georg Bergner, Washington, Mo.-Shears.- Tune 23,1868 . - A projection in the under blade enters an aperture in tho bolt, the latter being
seeured by a nut when in place. The coil spring is passed through an opening in the head and wonnd around the same, its onter end aeting against a projection on one of the blades, so as to hold tho shears open.

Claim.-The slotted bolt $b$, with its cap $e$, spring $o$, shoulder $n$, all in combination, when arranged in relation to each other and the blades of the shears, substantially as and for the purpose specified.
\%9, $102 .-\mathrm{E} . \mathrm{W}$. BINGMAM, Williamsport, Pa. Brick Drying Kiln.-June $23,1868$. -The furnaces are situated at the ends of a kiln divided in to longitudinal apartments, having arehed entranees whieh are closed by vertically sliding gates after the brieks are introduced. The flnes of the fimaces rum alongside of the entrances and communicate with the apartments of the kiln throngh laterally-bianehing flues guarded by valres. The main flues at points between the entranees may be closed by valves to eause the heat to traverse the flues successively.

Otaim.-The combination and arrangement of the drying kim A with its apartments, arched entrances $a \dot{a}$, gates $b b$, side flues $d d$, and the valres $e e$, and the furnaees $\operatorname{B}$ I 3 , with flues ( $\mathcal{C}$ C and ralves $c$ c, snbstantially as and for the purposes herein set forth.

99, $193 .-C i A m L E s$ Bisiop, Trumbnll, Conn.-Shears.-June 23, 1868.-The flange and leeess, fitting together, form the bearins for the two blades, while the screw or riret whieh passes through the two has only to hold the two blades together, it being thus relieved from strain.

Claim. - Shears, the joint of which is constructed in the manner deseribed, that is to say, the one blado constructed with a cirenlar flange, $d$, the internal diameter of which is less than the rivet or screw, the other blade with a recess corresponding to the said flange $d$, and so that a portion of the recessed blade will enter, fill, and fit the space within the circular flange on the other blade, and throngh the center of which a screw or rivet, $i$, is placed to secure the two blades together. snbstantially in the manner and for the purpose set forth.

199, 194.-Charles C. Blafemore, Washington Conrt-Honso, assignor to GEOnGra C. Robrnson and Menry A. Aaving, Cincinnati, Ohio-Card or Tieket Case.-June 23, 1803.-The spring, when the case is filled and closed, presses the pack against the cover of the case. The lips close mp the ends of the case when the cover is down, and only sire way when a card is pressed ont at either end by the fingers of the operator, to admit which an opening is made in the lid.

Claim.-The ease A, hinged open-faced cover C, rectangular sprine D , and clastic lips B , combined, arranged, and operating in the manner and for the purpose specified.
\%9, $195 .-E D M O N D$ Bosdevex, Philadelphia, Pa, -Grate.-Junc 23, 1868.-The space for eontaining the fuel may be cnlarged or contracted, so that the upper surface of the fuel may be always maintained in close proximity to the culinary vessels above the freplace.

Claim.-The combination of a permanent grate, $B$, and a grate, D , hnng to the rear side of a fireplace, and capable of such adjustment that its front edge may be brought to any desired position on the grate B, for the purpose described.
\%9, $96 .-H$. W. Bradiey, Binghamton, N. Y. -Paint Compound.-June 23, 1868.--Tho materials ennmerated are arsenic porder, snlphide of zine, vinegar, litharge, borax, acetate or nitrate of lead, glue, tannin, or a decoction of white-oak bark, linsecd or other oil, and turpentine.

Claim.- A paint, produced by combining the oxide of lead or zinc, or other pigment or pigments, with the materials hereinbefore named, mixed and treated in or about the proportions and substantially in the manner described, for the purpose specified.

99,19\%.-Josepif TV. Bradly and George II. JokDAN, Roeheport, Mo.-Ohurn.-Junc $23,1868$. Tho asgitator or dasher attached to the rotary skait has perforations, in which are scenred knives for the
purpose of eutting the eutiele which confines the eream. The butter is removed from the churn by means of the strainer.

Claim,-1. The perforated agitator D, when prorided with knives $x$, aud operated as aud for the purpose specified.
2. The strainer E, when used in combination with a churn, and construeted as and for the purpose herein set forth.

79, 195.-JoHr Brewrer, Philadelphia, Pa.Expanding Mandrel. Tune 23, 1868.-An expanding tap, espeeially intended for the manufaeture of gas aud steam fittings. The entters more radially Within slots at the lower end of the tubular stock, and are arranged in groores of the eonieal head or holder, (shown by detaehed plan riew,) whieh is commeeted with the swirel and slotted stock, and serres to contract aud expand the eutters by an asceuding aud descending morement within said stoek.

Claim.-The eutter head E , in combination with the serew rod $D$, eap $C$, swirel $B$, slotted stock $A$, and the rod $G$, as shown.

79,193.-Jesse Brown, San Franeiseo, Cal.-Sewer.-June 23, 1868.-A mode of draining privy raults by the use of a proteetire eap, to prevent sewers from elogging up, and a substitute for the grates or sereens generally used for the purpose.

Claim.-The proteetire cap, when construeted and arranged as deseribed, so as to seeure the upper and lower drains of privies, as set forth.

179,230.-THOMas Brown, Alleghany City, Pa.-Hydrant-Inne 23,1868 . - By turning the spout the valve is partially rotated and elerated, whereupon the water passes from the lower inlet pipe into the reservoir, whenee it passes into tho hollow valre and ascends in the rertical eduction tube leading to the spont.

Claim.-1. The spout D and pipe E , witl the inelined slot $B$ and morable eap $C$, combined, arranged, and operating substantially is described.
2. The hollow valve $H$ and hollow-serewed sten $G$, With tho unt L , pipe E , and spont I , combined, arranged, and operating as and for the purpose set forth.

79,201.-John A. Burchard and Richard TatTersilall, Beloit, Wis.-Gate.-June 23, 1868; antedated February 12, 1868.-A downivard pull upon one of the eords eauses the pawl on the clouble pulley to ensage with the ratehet on tho shaft, and turn the latter. The cranks and pitmen being aetuated raise the ends of the inelined planes, thus sliding the gates upward, freeing them of tho latehes and winding ap the weight. The gates then freely open. On releasing the eord the weight rotates the pulley to its uormal position.

Claim.-l. Broadly, the employment of the double pullej $\mathrm{D} d$, pawl E , ratehet $e$, weight $G$, and cords $h h$, when eonstructed, urranged, and operated for the purpose of operating a gate or gates.
2. Broadly, the eirenlar inelined plane $J$, when coustrueted and arranged smbstantially as herein set forth and described for the purpose speeified.
3. The latehes $n n$ and stops $p p$, in eombination with the inelined planes $J J$, shaft $\mathrm{C} C$, eranks $e e$, pulley D $d$, eords $h h$, weicht $G$, gato standards $B$ B , rods $b^{\prime} b^{\prime}$, and rollers I I, when the whole is construeted and arrauged to operato substantially as herein deseribed.

79, $2 \mathfrak{2 d}$-W. W. Bunson and Join Nelson, Roekford, M1.-Knitting Machine.-June 23, 1868; antedated June 12, 1868. - A eontinuons tubular fabrie is knit on two straight parallel rows of loop supporters, whose stoek or carrier slides in the longitudinal grideway of a horizontal frame to whieh is joined the vertieal framo which affords attachment and support for the farn earrier, loopers, \&e., whieh parts derive motion from a vertieal reeiproeating gate operated by a erank.

Oldim.- 1 . The combination and arrangement, With the snpporting frames A D, of the gato E, vibrating yarn earrier 1 I , and plates B B provided with loop earricrs ee e e, and feed rack $N$, the whole operatiug as aud for the purpose set forth.
2. The two parallel plates $B B$, earrying the loop earriers e e e e, construeted and arrauged to move in the groove C, substantially as deseribed.
3. The combination of carn carrier II, with looper bearer K, groove $n$, and pin $m$, eonstrueted and operating substantially as set forth.
4. The eombination of yarn earrier H, construeted in two parts as deseribed, with releasing lever $P$, loopers a a', and loop hooks e e, arranged to knit inregnlar work, ns set forth.
5. The reversing erank $L$, in combination with the looper bearer K, operating substantially as deseribed.
6. 'The combination of tho stop blocks $t t^{\prime}$, rerersing rods o o, and loop hooks e e e, when eonstrueted and operating substantially as specified.
7. The combination and arrangement of reversing rods 00 , cams $\delta \delta^{\prime}$, and trip plate $T$, wheu eonstrueted and operating substantially as deseribed.
8. The eombination and arraugement of the feed lever M, toothed rack $N$, and eam opening $V$, construeted and operating substantially as deseribed.
9. Tho conbination and arrangenuent of spring $Y$, feed bar M, and erank L, operatiug substantially as set forth.
10. The combination and arrangement of releasing lerer P , looper bearer K , and erank L , when eonstructed and operating substantially as deseribed.
11. Construeting and arranging a knitting meehantsm, substantially sueh as herein described, so that the reeiproeating motion of the gato E shall impart the proper motions to the different parts, substantiully as set forth.

79,20:3.-F. Buxto and Georae Crosby, Lake Village, N. H.-Eidge Plane for Boots, de. Juno 23, 1868. -The edge of the guard plate projeets befond the face of the plane and protects tho apper of the boot or shoe from injury by eontaet of the cutter ; it also bears agrainst the eutter to keep it in plaee. The purpose of the bolster, against whieh a portion of the hand rests, is to allow the hand to be as near the eutter as possible in operating the instrument.

Claim.-1. The adjustable guard plate E, construeted substantially in the manner aud for the purpose deseribed and set forth.
2. Construeting edge planes with a bolster or part, L, substantially as deseribed and for the purpose set forth.
 Operating Slide Valves.-June 23, 1868.-The piston operates direetly upon the stems of the supplemental valres which admit the steam whereby the maiu valre is operated, an interior ralre-operating arrangemeut being thus provided.

Claim. - 'The arrangement of the puppet ralves I I' rith relation to main valre $D$, steam passage II, and piston B, in sueh manner as to dispense with all outer connection therewith, substantially as shown and deseribed.

79,205.-Tames B. Clark, Plantsville, Conn.Whifletree Plate.-Juno 23, 1868. - The device for attaching the whiffletree to the bar eonsists of three separate plates of east metal, the first being provided with a eireular bearing upow which is fitted the second whieh is held in plaee by the third.

Claim. - A whiffletreo plate, with its shaft $B$, tenon $C$, bearings $E$ and $F$, and third plate $G$, all construeted and operating substantially as deseribed.

79, 20f.-Lyman Claike, Pine Island, Minn.Car Brake.-June 23 , 1868.-When the frietion rolls are lowered or brought in contaet with the revolving truck wheels, the shafts to whieh the rolls are attached are rotated, thereby windhng up the rope or chain and drawing the brakes in contact with the ear wheels.

Claim.-The frietion wheels or rolls C and shaft F , eombined with the wheels of a railroad ear, and with the brakes eontrolling the same, when operated by a chain or cord winding upon a horizontal rod or shaft beneath the ear, substantially in the manner and for the purpose herein set forth.
(99,207.-Abram Clow, Port Byron, N. Y.-Thread-Guiding Plate for Filling Tatting Shuttles.Jnne 23, 1868. -Tho metal disk is provided with slots
to receive the points of one side of tho shuttle，and presents a suitable face for guiding tho thread be－ tweon the points as it is round upon the shuttle．

Claim．－As an artlcle of manufiscture，the graide plate A，constructed and slotted as herein shown and described，and for the parpose set forth．
\％9，20s．－Augustus Cooke，Orange，N．J．－Toy Head for Canes．TTune 23，1868：－The head of the cane is hollow and has the form of the head of a bird or animal，the eyes，tongue，and jaw boing moved and a bell sounded by pressing the fingers upon knobs in the cane．

Claim．－1．Forming the top of a cane in the shape of an animal＇s or bird＇s head，the features of which can be moved by pressing upon knobs in the cane．
2．＇The combination of the wires $b, g$ ，and $d$ with the eyeball plate $a^{\prime}$ ，tongue $e$ ，lower jaw $f$ ，and sprines $c^{\prime}, f^{\prime}$ ，and $c^{\prime}$ ，when arranged and operating sub－ stantially as described．

79，209．－Charlis Corliss，Haverhill，Mass．－ Instrument for Adding Figures．－June 23，1868．－ A secondary pawl cngages with a ratchet connected with the hand that designates the units and is so ar－ ranged in relation to the gearing operating the in－ dicators which register the amonnts adiled，that by releasing tho said parm，the spring which is wound up in the act of adding，is also released，causing tho indicators to return to their original position．

Clcim．－1．Operating the indicator that designates the figure or unmber to ve added，by metns of a sliding rod or bar，in such a manner that the said indicator will return to its original position upon each retraction of the rod or bar to its projected position．

2．The simultaneous resetting of the several indi－ cators，substantially as specified．
199，2耳。－Abel J．Cross，Greenport，N．Y．－ Clasp for Hoop Shirts．－June 23，1868．－The clasp is a zig－zag strip of sheet metal，the points being bent so as to secure the hoops to the tapes．

Claim．－A clasp for uniting the tapes to the boops in skeleton skirts，the same being formed of a series of alternate diugonal metallic bars，extending from the penetrating points on one side to the penetrating points on the other side of the clasp，as specified．
\％9，210．－Chmistian Custer，Philadelphia，Pa．， assignor to himself and Challes K．Bullock，same place．－Flour Packer．－June 23，1808．－As the pack－ ing progresses，the cylinder and the rotary shatit and propellers rise，and when the barrel is packed the strap－bar is actuated so as to throw the driving belt from the fast to the loose pulley in order to arrest the movement of the shaft and propellers，the cylin－ der being prerented from descending by depressing the retaining pawl．An empty barrel being mounted for filling，the parw is raised and the eylinder and propellers permitted to deseend．The upper propel－ ler collects the loose flour as it descends from the hopper and forces it below the cross bar to the lower propeller，which packs it into the barrol．

Claim．－1．The combination in a flour－packing machine of a stationary eylinder，G，with a sliding cylinder， H ，within which operate the devices for pro－ pelling and packing the flour．

2．＇lhe within－described propelling device，con－ sisting of two propellers，$f$ and $f^{\prime}$ ，attached to a suaft， I，one on each side of a cross－bar $e^{\prime}$ ，having inclined arms，the whole being combined with tho sliding cylinder $H$ ，substantially as specificd．

3．The sliding eylinder II and strap bar N ，so con－ nected that the said bar will be operated by the movement of the eylinder，substantially as described．

な9，212．－D．W．CuTTING，Cambridge，Vt．－ Stove Drum．－June 23，1868．－Cold air enters and traverses the drum and is discharged in a heated condition．The pipes are adjustable in order that the air may be heated to a greater or less degree．

Claim．－Tize arrangement of the drum C orer the fire box of a cooking or box stove，when said drum is provided with an opening near each side，from which project tro pipes $B \bar{B}$ ，that lic parallel to each other in the stove，and are provided with elbows， that pass through openings in the side of the stove，
opposite to each other，for receiving and transmit． ting air，as and for the purposes set forth．
g9，91B．－Henry Disston，Philadelphia，Pa．－ Device for Holding Rotary Cutters While Being Ground．－June 23，1868．－This device has bearing＇s in which the spindle of a rotary cutter is mountod so as to be properly held while being applied to the glindstone．Ille teeth arc ground successively， and the cutter is held against rotation，while under the action of the grindstone，by an clastic plate catching against one of the teeth．
Claim．－The frame A，arranged for the reception of the spindle of a rotary cutter，as set fortb，in com－ bination with the rear rollers $f$ ，and the vertically adjustable roller c，substantially as and for the pur－ pose specified．
g9， 2 1．－D．Frank Dodge，Lowville，N．X．－ Mail Bag．—June 23，1868．－When the jaws are brought together，projections on one jaw enter open－ ing＇s in a shicld attached to the other jaw，and in－ closing a bolt，which being mored longitudinally canses locking tongues to enter apertures in the abore－mentioned projections；a loop on the end of the bolt is by the same movement passed through the two contiguons end flanges of the jaws and a padloek is applied to this loop to secure the fastewing．

Claim．－1he construction of the month frame A B， with its several parts，as herein construeted and set forth．
g9，215．－EDWARD Dunscomb，Boston，Mass．－ Steam Generator：－June 23， 1868 ；antedated May 7， 1868．－＇The generator is shown as duplicated．Each eonsists of an external shell，containing water，and an internal drum，having large perforated and small imperforate disks united by a range of vertical water pipes and giving a circuitons route to the heat and products of combustion which are arlmitted at the lower and discharged at the upper end of the drum．
claim．－A steam generator，constructed and ar－ ranged as shown and described．
\％，216．－John E．Earle，New Haven，Conn．－ Corkserew．－June 23，1868．－The handles by which the corliscrew is operated may also serve as handles to cutters for cutting the wire which sceures the cork．

Claim．－－＇Ihe combination of the two handles B and D with the corkscrew E，pivoted together so as to operate in the manner shown and deseribed，and with or without the cutters $A$ and $C$ ．

99，21\％．－Charles F．Eastlack，Mantua，N．J． －Pump．－June 23，1868．－The weight of an animal upon the platform depresses the plunger and forces water up into the drinking trough，the platform and plunger being restored to their elevated position by the lever and weight．

Claim．－A pump，having eylinder A，plunger $B$ ， piston $C$ ，pipe $D$ ，platform $E$ ，lever $G$ ，trongh $I K$ ， constructed，combined，and arranged substantially as and for the purposes specified．

199，巴18．－JOHN T．EWAN and JAMES R．GLENN， Hillsboro，Ill．－Smut Mill．－Jume 23，1868．－The grain is distributed between the inside jacket and steel files and is scoured．It is then acted upon by wire polishing brushes，the wheat being delivered into the lower ends of the suction legs，the light mat－ ter leaves it，and passes upward．The chaff strikes and deseends from the cheek board aud is clischarged， the other light matter passes around the board and out through the air trunk and drum．＇The dust de seends into a chamber whence it is carried by spouts into the upper part of the suetion legs．

Claim．－The arrangement，upon the frame A，in the manner deseribed，of the suction legs K，$K$ ， chambers MI M，check boards $L$ L，air trunk $D$ ，and its valves R R ，dust chamber O ，and spouts S S ，with the eyliuder $F$ ，its wire brushes $J$ ，staves $I$ ，plates $G$ $H$ ，fan $P$ ，and shaft $C$ ，with their various parts，all construeted and operating substantially as and for the purposes set forth．
g9， 8 县．－Robert Faries，Indianapolis，Ind．－ Supplemental Jaw for Wrenches．－June 23，1868．－ The supplemental jaw is tapered and curved in the
tircetion of its length and has teetly to make it tako an effective hold upon tho pipe or other round objeet to be wrenehed. It may be compelled to keep company with the wrench by a chain attaching it to the stationary jaw.

Claim.-The appliable wrench jaw, when made substantially as describech, as an article of manufactu'c.
y9,280.-James B. Fonsyth, Boston, Mass., assignor to himsclf and John M. Cheever. New York. Lining Flexible and other Hose and Tubes vith Indict-rubber, de. June 23, 1868.- A lining of rulcanized rubber is appled to the hose by means of a coating of gum, interposed betreen the two, steam, hot air, or hot water being introduced within the tubular lining for the purpose of softening the gum and forcing the same into the meshes or interstices of the article to be lincd.

Claim.-1. Water-proof hose or tnbing, composed of a tube of woren fabric, or other matcrial, and a valeanized India-rubber lining, the two being held and cemented together by interposed non-ruleanizable gum, as and for the purposes herein set forth.
2. The method of lining hose, or other tubular articles, by inserting in tho artiele to be lined the rulcanized rubber, or equivalent lining, with its coating or exterior layer of unrulcanizable gum, and then expanding said lining, and forcing the said gum or cementing material into the meshes or pores of the article to be lined, by means of steam, hot water, or hot air introduced within the lining, as set forth.
3. A lining for hose, and other tubular articles, composed of a tube of vuleanized rubber, with an exterior coating or layer of unvulcanizable grum or cement, with or without one or more plies of eloth or other fabrie, combincd and mnited with the lining, as herein set forth.
4. The method herein described of coating the hose or tubing with vulcanized rubber, both intornally and externally, as and for tho purposes set forth.

79,221. - EDWard A. Galbraitif, Boston, Mass., assignor to himsclf and Padl P. Tond, samo place. I temp Burner.-Juno 23, 1868. The wick is divided at top by a tube or a pair of plates so arranged as to admit tho combined air and rapor to the interior of the flame.

Claim.-1. The combination, with the conduit for supplying air to the flame, of a vapor-eondueting pipe; leading from tho fluid reservoir of the lamp, and communieating with the said air conduit, substantially as and for the purposes herein shown and set forth,
2. A lamp burner in which the divided wiek tube with its double wick, the air-supplying pipe or eouduit, and the rapor eonduit are eomlined and arranged for joint operation in the manner herein shown and described.

199,282.-Charles P. Gorely, Boston, Mass. Setter 130x.-June 23, 1868.-An improvement on the letter box for Whish the same party received United States Letters Patent, December 17, 1867. In the present invention the pivoted bars serve not only to ring the bell when the lid is openod, withont interfering with the operation of the ordinary bellpull, but operate to hold the lid firmly open when raised to a certain height, and to keep it sccurely closed when shat.

Claim.-1. The combination and arrangement of the lid 1 , bars D, E, F, wire or chain $G$, and spring. S , all constructed and operating substantially in the manner and for the purpose speeified.
2. The introduetion of the chains II and $G$ into the length of the bell wires, for the purpose of allowing either of two modos specified to be used in ringing tho bell, without interfering with the other, as set forth.

79,22B.—JACOB Harding, Schooleraft, Mich., assignor to Henry I. Allen \& Co., samo place.Hames Pastener. - June 23, 1868. - The inetallie straps conuect the enils of the hames and are connected by a lerer which, being turned horizontally to a position the reverse of that in which it is shown,
draws the hames together and acts as a spring catch to hold the parts in the desired position.

Claim.-1. The straps A and B, eonuected by the lover C, as and for the purposes set forth.
2. The projecting feather E and groove 3, when operated in connection with lever arm C and strap B, substantially as described and for the purposes specitica.

Y9,2:4.-GEORGE TV. HECKART, Columbiana, Ohio, assignor to himself and Chiristian Kizamer, same placo.- Hames Coupling.-Tune 23, 1868. -The ends of tho hames are attached to the hooks on the case and ratehet bar sliding therein. 'the finger pieces are pressed together ank the ratehet bur forecd into the case, to draw the hames into the desired position, in which the parts are retained by the enganement of the spring pawls with the ratchet bar.

Claim.-A hames coupling, eonstrueted, arranged, and operating substantially as herein deseribed, and for the purpose set forth.

フ9, $225 .-$ H. Heine, New York, N. Y.-Steam Generator.-June 23, 1868. -The boiler is formed of two distinct parts, one inside of the other. The steam dome of the inner part extends upward through the center of the outer annular water space, and the Water and steam spaces of both parts, respectirely, commonicate with cach other throngh pipes. In the eombustion ehamber the clraupht is downward, so that the fire comes in contaet with the outer smrface of the water jaeket surrounding the firo box as well as with the inner surface thereof. Water pipes sitnated in the combustion ehamber comect at thenr lower ends with the lower part of tho water space of the central part and from their top ends siphons extend into the water legs. The heated gases pass from the combustion chamber throngly tubes in tho ammular water space.

Olaim.-1. A steam generator, composel of an interual main or central part, $M$, mud of an outcr annular water space, $G$, said intermal part being provided with a water space, $D$, and fire flucs, $a$, and communicating with the onter anmular water space by pipes e and $q$, all as shown and clescribed.
2. The steam domo E, rising through the center of the bonnet I, whieh corers up the anmular water space $G$, said water spaco and steam dome being connected by pipes $q$, substantially as and for the purpose set forth.
3. The water pipes II, sitnated in the combustion ehamber $F$, between the central part and the annmlar Water space, substantially as and for the purpose set forth.
4. The siphons $b$, connceting the pipes II ancl the water legs C, substantially as and for the purpose described.

199,226.-Willtam Mighton, Malden, assignor to Moses Pond \& Co., Boston, Mass,-Hot Lir Register.-Juno 23, 1868.-The auxiliary jonmals of the shutters of the register enters slots in a slide bar whose motion, prodluesd by the turning of a wheel, effects the opening and elosing of the register. The reeesses in the projectingr ribs at the ends of the framo serve as eruides for the location of holes for receiving the screws by which the grato is fastened to the frame.

Claim.-1. The arrangement and combination of the wheel with the grate, the sliders, aud the series of shutters applied to the frame $A$, as set forth.
2. The combination of the frame $A$ and the ribs $F$ with their recesses $r r$, as and for tho purpose specified.

M9,92\%.-A. L. Milu, Decatur, M1.-Tastening Check Hooks and Terrets.-June $23,1808$. -The cheek hook and terrets are sceured to, or have enst on them, loops which fit over and cmbrace the saddle strap. 'Jhe loop of the cheek hook has a slot throngly which passos the baek strap, whieh is thereby seeured to the saddle strap.

Claim.-Providing the terrets $B$ P and eheck hook A with loops $h h$, as and for the purpose specified.
ry, $283 .-A l f r e d$ Houghton, Seville, Ohio.Horse Hay Fork.-June $\stackrel{2}{2}, 1868$. - The checks con-
stitute abutments for the pin on the slide, in the open and closed conditions of the fork.

Claim.-The checks E F, springs G, in combination with the slide $C$, in the manner as and for the purpose specified.
g9,289.-Willitam H. Jackson, Salom, Mass.Ianufacture of Gunpowder.-June 23, 1868.-This mode of manufacture is by solution and cvaporation instead of grinding and pressing.

Claim.-The manufacture of gunpowder by mixing a solution of nitrate of potash, or a known equivalent thereof, with a soluble regetable extraet, such as extraet of logwood, or with other soluble organic matter, and by subsequently evaporating to dryness, with or without the addition of sulphur or of pulverized eharcoal, substantially as hereinabove described.

G9,930.-Willina Jones, Chelsea, Mass.-Gas Heater.-June 23, 1868. - The invention is showh as applied to the heating of a calender roll, within Which tho bumer is situated. The gas flows into the chamber of the plug in fine streams and mingles with the atmospheric air present in said elnamber. As the mixture, which is lighter than air, moves into the pipe to supply the flame, a new supply of air enters the chamber of the cock.

Claim.-1. For the purpose of mixing air and gas to be burned, a plug cock, haring a long, open, chambered plug, with inlets $k k$ and outlet $j$, arranged to operate substantially as deseribed.
2. In connection with a burner, arranged within a confined space, provision substantially as shown and described, for supplying fresh unvitiated atmospheric air, to be mingled with the gas passing to the flame, as sot forth.

㷠9,81.-BENJAMin Josepm, Philadelphia, Pa., assignor to himself and William MícNiece, same place.-Pessary.-June 23, 1868.-The oral body of the instrument is introduced into the rectum after the prolapsed portion of the anus has been returned to its normal position. The short end of the base is placed toward the coecyx, while the long end oceupies the perinæum and prevents the body of the instrument from ascending above the proper point of support.
Claim.-1. The hollow rertical shaft $e$, in combination with tho body $A$, as and for the above deseribed parpose.
2. The combination of the base $B$, shaft $c$, and universal joint $d$, as and for the above-clescribed purpose.
\%9,232.-Robert James Kellett, San Francisco, Cal.-Ticket Punch. Tune 23, 1868.-The instrument cuts a coupon from the ticket and pumehes the same at one operation, and the ingrovement is represented as applied to the ticket puncli for which United States letters patent were grambed to the same party May $28,1867$.

Claim.-A small auxiliary punch, so arranged as to punch a liole in the coupon or portion so removed, at the same operation which removes or panches the eoupon or portion of the ticket, thus providing a conrenient means for stringing said coapons or portions for preservation and referenee, as described.

桨,23B.-Isanc Kling, Seymour, Ind.-Billiard Register.-June 23, 1868.-Two slides, inclosed in a case, are operated by the rod which earries the points, and an index rod, furnished with dies numbered to record the games, is so arranged that the movements of the slides cause a die to be protruded from the case for every grome that is played.

Claim.-1. Operating the index rod, which shows the number of games played, by the movement of the points to mark the games, as set forth.
2. The combination of the slotted slides B and C , doors I I, index rod $D$, and spring $c$, with the bar E and wire $\mathrm{E}^{1}$, when arranged and operating substantinlly as described.
3. The pivoted plates $d^{2}$, and spring $d^{3}$, in combination rith the notches H, for preventing the index rod from being raised from the ontside of the case.
4. The spring $b^{2}$ and inclined plane $B^{3}$, for operat-
ing the connection and disconnection of the slider and bar E , as set forth.
5. The checking points $e^{2}$, provided with springs $e^{4}$, and latelies $e^{3}$, in combination with the notch $e^{6}$ and depression $f^{3}$, for preventing the points from being moved backward and re-marked without counting a game, as set forth.

99,234.-Trederick A. Craft, Philadelphia, Pa.-Zincing Iron.-June 23, 1868. -The iron vessel to contain the molten zine is lined with copper, or equivalent material, for preventing the formation of a dross from the iron and zine.

Claim.- A zineing bath, composed of an outer casing of iron, containing an inner lining or casing of copper, or its equivalent, as set forth.
r9,285.-EzRA D. Lake, Bridgeport, N. J.S'hips' Hender--June 23, 1868.-The interposition of one or more of these fenders between a wharf and ressel prevents injury to either when the ressel surges, as cither the vertical or transverse rollers revolve freely according to the direction in which the vessel moves.

Claim.-The within-described fender, composed of a strip of wood and of rertical and tramsverse rollers, the whole being constructed and arranged substantially as and for the purpose herein set forth.
g9,2B6.-Charles L. Lee, Fitehville, Ohio.Combined Cultivator and Planter.-June 23, 1868.The frame is suspended from the axle by serew bolts whereby it may be adjusted vertically. A lever is prorided to enable the operator to control the working depth of the shovels, and another lever is employed to reciprocate the laterally-moving seed slide. When the machine is used as a planter only, the shorcls are detached.

Claim.-1. The adjustable frame A, platform K, lever $B^{\prime}$, axletree $B$, and wheels $D$, all constructed and arranged to operate in the manner substantially as set forth.
2. The slide boxes $J$, groove $a$, slide $G$, and lever $H$, as constructed and arranged to operate, in the manner and for the purpose specified.
19938.-TWilliam J. Lewis and Henry W. OliVER, Jr., Pittsburg, Pa. - Manufacturing Bolster Plates. - June 23, 1868. - A continuous series of wrought-iron blanks wherewith to make bolster plates for wagons, are produced by rolling.

Claim.-A new article of manufacture, viz, iron bars rolled to the shape of a connected series o blanks for bolster plates, substantially as herein described, and for the purpose set forth.

199,238.-I. Stone Lister, Philadelphia, Pa.Axle Box.-June 23, 1868.-On remoring the serew plug the reserroir may be supplied with oil through the opening occupied by sad plug. A screw in the plug serves as a valve, to wholly or partially open or close the air passages at their point of communication, in order to control the flow of oil from the reserroir.

Claim.-1. A bearing, arranged within an axlo box above a journal, and having a chamber and channels leading from the same, through which oil may flow by its orrn gravity to the journal, all substantially as and for the purpose described.
2. The combination of the said chambered bearing with the oil reservoir $G$.
3. The plug $I$, with its air passages $p$ and $p^{\prime}$, and regulating valve $q$, in combination with the reservoir G.
79.239.-ThOMAS SALEM LIVERMORE, Leicester, Mass.-Belt Coupling.-June 23, 180ิ8.-The outside of both head and nut is designed to be flush, or nearly so, with the surface of the belt when the screw is inserted and secured. If the point of the serew project, it is filed off to the face of the head.

Claim.-The above described coupling, consisting of the screw, with its conical head, in combination with a nut, of similar form, capable of being drawn into the belt, when construeted and operating in tho manner and for the purposes above set forth and described.

79,240 - William S. Lougmborovgif, Roches ter, N. Y.-Water-Proof Leather Cement.-June 23, 1868. - Gutta percha is reduced to the consistency of cream by benzine or bisulphuret of carbon; swect oil is then added to it. A small quantity of musk or rosemary is added for the purpose of counteracting the odor of the gutta percha. Isinglass glue may be employed in comection with the above for cementing materials other than rubber.

Claim.-The eompound composed of the ingredients abore set forth.

79,241.-John Mabrey, Jefferson City, Mo. Fever and Ague Medicine. - June 23. 1868.-C'omposed of chinoidine, ciler rinegar, Orleans molasses, lemon oil, and oil of peppermint.

Claim. - A remedy for the fever and ague, and other bilinus diseases, compounded of the ingredients, in the proportions and in tho manner lerein specified, substantially as described.

79,242.-R. M. Mavsur, Angusta, Me.-Carpet Stretcher and Tack Holder. - June 23,1868 . - The plate lias notches for extracting tacks, and slits for holding tacks to bo driven when the carpet has been pushed into placo by the instrument. The rubber bands hold the tacks upright in the slits.
Claim. - The construction of the threc-prongerd plate, with the elastic rubber rings F F as a tool for the purposes set forth and herein described.
99.843. - Jacon McDonald, Buffalo, Ohio. Bee llive.-Juue 233, 1868.-The hive is primarily a double hive, consisting of two sinilar parts, resting one upon the other. It rests upon the slighting board, causing the bees to enter at tro sitles only. To divide or colonize the bees the top section is placed on the aligliting board by the side of the bottom section. The bottom section is then provided with a cap and a small board placed between the sections to cut off communication between them.

Claim. - The guiding board A, with the side strips $g g$, the two sectious C C , and the cross board $i$, for the use and purpose as specified and herein set forth.

79,244.-James If. Moxce, Hoplinsville, Ohio. -Chum.-Juue 23, 1868.-By means of tho spring and gearing tho rerge, with its adjusting and regulating arm, together with the pitman balance wheel and churn dasher, are operated.

Claim.-1. The arrangemont and combination of the adjustable arm K , pitman L , and reversiblo balance wheel $M$, as herein described and for the purposes set forth.
2. The combination of the pitman $L$ and reversible wheel M, when construeted and operated as herein described, for the purposes set forth.

79,245.-Benjamin Monroe, Bristol, R. I., assignor to himself, William E. Chadrick and Na. Tilan N. Cole, same place.-Car Coupling.-June 23,1868 . -The derice is self-operating in compling A pin and a shoulder limit the upward and downward movements of the draw pin.

Claim.-1. The combination of the draw pin B, constructed as deseribed, with the slotted draw head II, havinge an inclined or funnel-shaped orifice, as doscribed.
2. The combination of the head II, pin B, and link L , all constructed and oporating as and for the purpose specified.
79, 246.-Melvin M. Morse and M. V. ColLiNS, Buffato, N. Y.-Shears Sharpener:-June 23, 1868 . The blade of the shears to be sharpened is passed under the pressure roller, with the edge against the stops. The spring presses against tho bick of the blade to keep it engaged with the grinding wheel.
Claim.-1. The adjustable gaugo plate D, prorided with stops $e e$, arranged and operating with the grinding wheel 13 , substantially as set forth.
2. In combination therervith, the self-adjusting pressure roller F , substantially in the manner and for the purpose set forth.
3. The spring $h$, arranged with a prossure roller F, and gauge stops $e$, substantially as and for the purpose specified.

79,24\%.-Joni M. Moyer, Pittsburg, Pa. Brick Drier. - June 23, 1868; antedated December 23,1867 . - The turn-table is sitnated abore a furnace in a drying house, and has a number of radiating tracks to receive cars loaded with bricks to be dried Each car has a set of supporting leaves which are capable of being raised and lowered upon hinges for contenience in loading and moloading. The cars are transferred from the brick machine to the drying house and thence to the kiln, by the endless clain.
Ulaim.-1. The turn table, with car tracks, with heater beneath, in combination with the grooved bulley whecls, arranged and operating substantially as and for the purpose herein described.
2. 'l'he car, with upright center plate. and hinged folding leares, constructed and operating in mnnner and form as doscribed, to and for the purpose in tended.

79,948.-Herry Nortif, New Britain, Conn.Sash Fastener.-Junc 23, 1868. -This device not onls prevents the opening of tho sashes from the outside, but holds them in any desired position in the window frame when open. Jis turning the key so as to make the bit point upward, the bolt may be mored entirely away from the sash.

Claim.- 1 . The combination of the bolt D, piroted at $f$, with the shoulder $k$ and the leaf or bit $i$, for tho purpose of locking the sash dorn when the lock is phaced in the casing, or locking the sash up when the loek is placed in the sash, substantially as herein described.
2. The spring F , operating in combination with the bolt $D$, to press the sash laterally against the easing and prevent rattling when the bolt is locked iuto the recess L, substantially as described.
3. So constructing and arranging the several parts of the lock described, that the bolt I, which locks into the recess $L$ to secure tho sasl in the inammer described, when elosed, shall turn upward when the sash is opened, and act as a pawl or stop, moder the intluence of the spring $F$, to lold the sash in any desired position, and which can be raised to release the sash by the same leaf or bit $i$ which locks it down, substantially as hercin specified.
79,249.-Gerrit V. Orton and John Ricilards, Cincimati, Ohio. - Mortising Machine. - June 23, 1868. - The frictional deriec, by offering a steads resistance to the rotatiom, in either direefim, of the shaft to which it is applied, prevents vibration in the radial links when the chisel har is operating, or being thrown into operation. The table for supporting the piece to be operateä upon has adjustments whieh admit of what is known as "hand feed" or "carriage feed." The bent stops keep the stuff down mpon the table, and prevent it lising hy the aetion of the chisel. a clamp serew passes through a radial swinging nut piece and is ajojustable by moving the nut piece, so that it can be marle to bear in the center of a large or small picee, placed npon the table, to bo mortised. The clamp piece swings on a screw, carrying with it the table support and table.

Claim.-1. The fractional derice $p$ and $q$ for controlling the action of the treadle and chisel bar, substantially as herein described.
2. Aljusting the table support $a^{\prime}$ laterally upon the stud ' $b^{\prime}$, in the manner and for the purposes shown. 3. Tho bent stops $n^{\prime} n^{\prime}$, when arranged to swing and adjust to different points on the stuff, in the manner herein set forth and shown.
4. The adjustable nut pieco $h^{\prime}$, arranged with a clamping serew, to atet on stuff of different thickness, in the manner and for the object as speeified.
5. The rotating clamp piece $i$, for adjusting and holding the table support a in different positions, as shown, and for the objects described.

79,250.-Edwin A. Palmer, Clayville, N. Y. Cheese Ourd Rake.-June 23, 1868; antedated Junc 12, 1868. -The rake is used to stir the cheese curd while it is sealding and being prepared for tho press; also to raise the curd after it is checked.
Olaim. - The upper head C, and the braees D D, or their equiralent, for the purpose therein described and set forth.
g9, 2 笛1. - HiraM Parker, Salem, assignor to H. W. Persing, Marion County, Ill.-Wagon Box.Tune 23, 1868.-The side boards are hinged to the bottom, so that when the end gates are removed, after disengasing the hooks cxtending from the pecentries on the end gates, the side boards may be trurned inward and made to rest upon tho bottom.

Claim.-Ihe combination and arrangement of the cccentric $a$, Worling on the studs $f$, the rods $b b$, working in the staples $d d$, the pawl $y$, attached to the handle of the eccentric $a$, so as to work in the ratchet $g$, substantially in the manner shown and described, and for the purposes above set forth.

Mロ,252.-William P. Parrott, Boston, Mass., assignor to N. F. Bryant, same place.-Railway Truek.-Junc 23, 1868.-The wheels are rendered capable of relative lateral movement by tho telescopic construction of their axles or otherwise, in order to be transferred from a narrow to a broad gaugc, or vice versa.

Claim. - The combination and arrangement of a car truck with laterally moving wheels, as described.

79, 55. -Frederic Passy, Paris, Francc. Andiron and Fireplace.-June 23,1868.-Registers may be placed at the points where the air enter's the andirons and whore it leares them, and an urn, or other receptacle for water, may be placed at the upper end of the andiron, so that the air, before leaving the andiron, shall heat its contents.
claim.-1. An andiron, having channels or passages, arranged substantially as dcscribed, so that a current of air from the lower portion of the apartment in which the andiron is placed shall pass into and through the andiron, and be discharged into the apartment in a heated state, as specified.
2. The combination of the above and a water receptacle, arranged upon the upper end of the andiron, as mend for the purpose described.
\%9,254.-Abram Perrin, Clevcland, Olio, assignor to himself, Cilarles L. Rowand, George S. Selden, and Marmadure Moore, Philadelphia, Pa.-Car Coupling.-Junc 23, 1868.-The arrowhead of the draw bar has a trist, which causes it to turn and enter when brought into contact with the bumper, after which it is turned to its original position by the attached weight so as to be retained within the draw head. The other end of the draw bar draws against a rertical abutment, has a lug entering a groove to prerent the bar from rotating, and is letaincd within the draw head by a pin elosing the lateral opening.

Claim.-The construction of the draw head $A$, with its open side, and pin $h$, and having stops $c^{1}, c^{2}$, and $c^{3}$, of the form shown, in combination with the link or connecting irons $D$ and $\Pi$, the former being provided with a head, $d^{1}$, and $\operatorname{lug} 2$, and reight $G$, all substantially as and for the purpose set forth.

179,255. - Amzi P. Plant and Anos Shepaid, Plantsville, Comu.-Machine for Forging Nuts.Junc 23, 1868.- A machine for feeding the nut blank from the cut-off mechanism to the dies for basiling its corners, punching the hole, and swaging the edges. The blanks, as they are eut off, are conveyed one to the right and one to the left, in altermate succession, the machine being of a duplex character, but having only one cut-off.

Claim.-1. The right and left hand conveycr $u$, When so constructed as to conrey a nut blank from the cut-ofr mechanism, whether moving from the right or left, and slotted plate $A$, in combination with the cut-off device, and a forging mechanism on the right and left of it, substantially as described.
2. The swinging conreyers $u^{1} u^{2} u^{3}$, in combination with the forging, punching, and finishing mechanism. all constructed, arranged, and operating substantially as described.

## \%9,256.-Canceled.

79,95\%.-ALbert Rakestraw, Pcoria, Tll.Cherry Stoner.-Junc 23, 1868.-The movement of the slide delivers the cherries, one at a time, into the chamber traversed by a fork which carries a cherry formard to an opening through which the stone is
forced, the pulp remaining in the fork until the latter is retracted to an opening whose shoulders disengage the pulp.

Claim.- $\bar{\Lambda}$ cherry stoner, having sliding beam D , openings $B, C, E, H$, ancl $K$, fork $O$, and block $Q$, constructer, arranged, and operating substantially as herein spocified.
g9,258.-T. C. Rice, Worcester, Mass.-Tubular Axlc.-Tune 23, 1868 ; antedated June 9, 1868.The clips are bolted to offsets, which are brazed or otherwise secured to the axle, the object being to firmly secure the axle to its wooden bed.

Claim.-The square-shouldered offsets C C, on the axle $A$, for securing it to the wooden bed $B$, with the clips a a, which fit over such shoulder, as herein shown and described.
79. $359 .-J E S E E$ B. RUMSEY, Sturgis, MichCoat Rack. -Tune 23, 1868. -The frames may be opened outward, away from the partition, and held at any desired angle for use. They lic folded against the wall, so as to be out of the way when not in use.

Claim.-1. The form or construction of the but-terfly-wing frames $A A^{\prime}$, with their series of overlamging coat hooks a a a a, as arranged and combined with the socket chairs $B B^{\prime}$, substantially as described, for the purpose specified.
2. The combination of the connecting bar D , and the chairs $B B^{\prime}$, with one or more hinged frames, having each a series of overhanging coat or clothes hooks, to be placed and secured in any desired nosition, substantially as and for the purposes herein set forth.

99,260.-D. Savalile, Paris, France.-Apparatus for Distilling.-Junc 23, 1868.-The crude liquor is placed in the lower compartment of the licater, steam is admitted thercto, and the resulting vapor rises to the upper apartment of the heater throngli the column of perforated partitions and passes thence to the condenser. The vapor being condensed, flows back into the column, ofer the plates of which it passes successively until it falls into the upper apartment of the heater, where it is brought into contact with the vapors from the lower apartment, which are thus partially condensed before entering the column. The non-condensed rapor passes from the coulenser to a cooler, where it is condensed and from which it is drawn off. By graduating the openings and the length of the tubes a rapid passage of the liquid through the column is cffceted. The throttle valve and float, together with the pipes and casing communicating with the lieater, are cmployed to maintain a uniform steam pressure and temperaturc.

Claim.-1. The combination, with the column B, of a casing, $A$, divided into tro compartments, $\Lambda^{\prime} B^{\prime}$, the lower containing a heating pipe, $m$, and the upper a perforated pipe, a, or its equivalent, substantially as and for the parpose described.
2. Graduating the size of the openings in the perforated plates of the column, and the length of the tubes which extend abore said plates, substantially as and for the purpose speeified.
3. The casing 0 , commanicating with the heater A, or with its column, in combination with the casing $O^{\prime}$, its thbe $s$, and float 0 , connected to the throttle ralve $m^{2}$, the whole being arranged and operating substantially as and for the purpose descrived.
4. The arrangement, in respect to the heater $A$ and column $B$, of a coolcr, $F$, consisting of a casing divided by partitions and pipes into two compartments, one communicating with the column, and the other with the water pipe $c^{1}$, as set forth.
g9, 261 .-Cilarles A. Seelt, New York, N.Y.Solidificd Collodion.-June 23,1868 . The purpose of the nitro-glucose, which is dissolved in the liquid collodion and left incorporated with the hardened collodion after the craporation of the solvent, is to increase the flexibility and toughness and counteract the brittleness of the ordinary hardened collodion.

Claim.-The compound of collodion and nitroglucose, prepared and compounded substantially as described.
\%9.262. Josepil Shalkenback, Chicago, Ill.Sad Iron.-June 23, 1868. - The iron may be turned and held so that the operative face shall bo cither eurred, flat, or angular, to suit the work to be done.

Claim. -The revolving sad iron $A$, constructed with flat and eurred faces, as described, and adjusted in its handle, F, by means of the spring lateh G and the disk S , in which are the notelies K , arranged to cerrespond with the desired position of the sad iron, substautially as set forth.

79,263.-Heniry F. Shaw, West Roxbury, assignor to James A. Woodbury and Solomon S. Girar, Boston, Mass.-Stecring Apparatus.-Juno 23, 1868. Whe rudder being turned in either direetion is firmly held in positiou without the necessity of holding on to the wheel, regardless of any force that mas be brought to bear upon the rudder or post below the operatire parts. Sprines are attached to the ends of the chains or rods fastened to the arm of the oseillating internal gear whecl, for the purpose of aroiding undue strain upon the gears and rudder post.

Claim.-1. The combination, with the rudder post C, of the sleeve Gr, prorided with the eccentric $g$, aud the gears D and E , substantially as and for the purpose specified.

2 . The combination of a spring with the arm of tho oscillating rear E, substautially as and for the purpose specified.

99,264.-Menry F. Shaw, West Roxbury, assignor to James A. Wootizury and Solomon S. Gifar, Boston, Mass.-Prelley Block:-June 23, 1868. -The differential gear, deseribed in United States patent No. 75,304, granted to same party Mareh 10, 1868, is here applied in the construction of a pulley block, the object being to render it capable of sustaining a weight at auy desired height, and to dispense with a lower or secondary sheare.

Claim. -The combination, in a pulley block, of the winding wheel D, the differential gear, pulleys E F and au cecentric sleere, substantially as and for the purpose set forth.

79,265.-C. Latilam Sholes, Carlos Glidden, and Samuel W. Soule, Milwaukee, Wis.-TypeWriting Machine. - Junc 23, 1868.-By means of this invention, writing an ordinary communication, for example, is effected by mechanically-operated types instead of by haud. The types are arranged in a radiating series, and are pivoted to a disk, at Whose ceuter cach trpe is made to act upon the paper through an opening, against a platen, under which an inking ribbon is nutomatically impelled. The paper to be writfen upon is confined upon a duplex frame, which has a regular intermittent feed motion, under an impulse derived from the operating keys, in order to properly space the consecutive letters upon the paper. One part of the earriage has an iudependent motion, in order that the position of tho paper may be changed so as to space the lines.

Claim.-1. The ker levers L, vibrating on the fulcrum $M$, with the inner ends or fingers $u$ reaching under the trpe bars, so that the kers will aet directly on the typos, substantially as and for the purpose
described.
2. The spacer or ratchet $I$, combined with the bifureated lerer. II, connected with the bar T, pivoted at $s$, and resting on and neross the arms of the keys L. behind the fulcrum MI, so that striking the faces of the keys will work the teeth of the forks of the lever up and down and into the notches of the spacer, and give a certain uniform and regular space movement to the paper carringe, in line of the types, when made substantially as described.
3. The pins $e$, fastened to the table $A^{1}$, combined With the pawl $h$, and the spring $l^{\prime}$, to give the paper carriage a certain and regular cross-line movement at a riglit angle to the space movement, from line to line when made substantially as deseribed.
4. The elasps or springs $l$, attached to the bars C and $\mathrm{C}^{\prime}$, on a line thronglh the middle of the platen G , combined with the springs $a$, attached to the bar E, to hold the paper to the carriage, and press it down smooth and tight, in passing under the platen, when made substantially as described.
5. The spools $m$, combined with the gudgeon $s^{\prime}$, the skaft $l$, the pulleys $k$ and $R$, the band $c^{\prime}$, the cord
$v$, the weight $W$, the ratchet-wheel $V$, the pawl $t$, and the bar $P$, piroted to the back of the case $A^{2}$, to feed a fresh part of the inking ribbon under the platen, to each type successively, wheu made substantially as described.

79,2666. J. D. Sibley, Middletown, Conn.Spirit Level.-Junc 23, 1868.-Morable sights are attached to the ends of a common spinit-lerel fiame, which revolves upon a pirot in the center of a disk, Whose periphery is marked to indiente degrees of angles. The pivot is hollow, in order that a plummet line may be suspended therefrom.

Claim. - The combination of the revolving sighted level with the disk $A$, when arranged, and operating as herein described, and for the purposes set forth.

29, 26\%.-Sidney Skillana, Tersey City, N. J.Car Truck--June 23, 1868; antedated June 16, 1868. -The boiler and the end of the car are mounted upon the truck in such a manner as to admit of a reasonable degrec of oscillation in crery direction, as in passing orer obstacles or uncren parts of the road. The hole in the roof is somewhat larger than the stack, and the hooks of the hraces are strong enough to sustain the stack under ordinary jars and concussions, but when, on account of an unusual occurrence the stack is struck against the roof with such force as to be deflected, the hooks break or straighten to permit the deflecfion of the stack without other injury:

Claim.-1. The swiveling of the trmek on a center coincident with the couter of the boiler, by means of the swireliug riug II, arranged substantially as herein described.
2. In councetion with the above, the tilting ring G, turning on the centers $g^{1} g^{2}$ and $h^{1} h^{2}$, arranged substantially as and for the purpose herein specificd.
3. In combination with the boiler D , located at or forward of the ecnter of the truck, the employment of a bearing, I, in rear of the center of the truck, so arranged as to support or aid in supporting the weight of the ear in such manner as to thror more of its Treight upon the rear than upon the front axle of the truck, substantially as and for tho purposes hercin set forth.
4. The within-described arrangement of the hole P, stack d, boilce D, and weak braces M, or their equivalent, adapted to operate together in the manner herein specified.
 tric Fuse.-June 23, 1868.-Designed to obriate the objections to such fuses as have two wires separately insulated, and not continued into the cap, but soldered to wires which proceed thercfrom. 'The salt used as a flux in soldering attracts moisture, which interferes with the operation of the fusc.

Claim.-An clectric fuse, in which the end of a single insulating cord, containing tro insulated wires, is introduced directly into the cap containing the fulminate to be fired, in the manner described.
g9, D69.-Whliam Sitth, New York, N, YBooki Binding. -June 23 , 1868.-Through cach of two slits, puuched at or near the back edge of the leares, are passed two tapes, between the loose ends of Which the corer boards are placed, and which are sccured to said covers.

Claim.-A book when it has its corers secured to its leaves by tapes, or their equivalents, that are passed through the leaves, and then their loose ends fastened to both the outer and inner sides of the covers, substautially as described.
g9,270.-George B. SNow and Tifeodore G. Lewis, Buffalo, N. Y.-Automatic Dental Plugging Instrument.-June 23, 1868.-The operator presses the plugging tool against the filling of the tooth, causing the tool holder to pass within the case, and the lifting bar to pass over the incline of a wedge aud relcase its hold upon a catel ; wherenpon the hammer is driven down by the foree of its spring, and strikes a blow upon the bead of the tool holder.
Claim:- A plugging instrument, having all its automatic operating parts coutained within the case forming the handle of the iustrument, substantially as described.

79,927.-P. A. Sparre, Stockholm, Sweden.Transmitting Signals.-June 23, 1868.-Siguals are transmitted by means of a column of air, acting upon a disk or diaphragm. The air is contaiued in a pipe, aud is compressed and foreed agaiust the diaphragm by means of a cylinder of caoutchoue, or other elastic substance. At each compression the elastic diaphragm of the receiving apparatus is raised, and it reassumes its former sliape on the cessation of the pressure. It is this alternate elevation and depression of the diaphragm which is here made available as a means of transmittigg siguals.

Claim.-1. The disk $d$, in combination with the stop $e$, stand $f$, aud bolt $g$. as described.
2. The rack $i$, in combination with the pinion $j$, connected with the gear $k$, by means of the ratchet wheel $l$, in connection with the catch $m$, escrpemeut $n$, and spring o, as described.
3. The plate $p^{1}$, affixed to the cylinder $p^{3}$, in combination with the lever $q$, spring $r$, hook $s$, and spring $s^{1}$, as described.
4. The plate $t$, hinged to its case, as shown at $t^{1}$, in combination with the rack $i$, square $u$, pin $u^{1}$, and spring $u^{2}$, as described.
5. 'I'he stop' $v$, mounted on the disk $d$, in combination with the inclined planes $v^{1}, v^{2}, v^{3}$, look $s$, and spring $s^{l}$, as described, to operate substautially as herein set torth.

79,2g2.-Nelson Spofyord and Charles CorLiss, Haverhill, Mass., assignors to Cmalles CorLiss. - Instrument for Adding and Fegistering Numbers.-June 23, 1868.-By pressiug in the projectiug eud of the graduated bar, the line or murk denoting the figure ou the bar that coincides with the end of the casing will be iudicated aud registered on the dial.

Olaim.-1. The graduated sliding spring bar $b$, when applied and operatiug substantially in the manner and for the purpose set forth.
2. The slidinägraduated bar $b$, in combination with ratchet $f$, and toothed-wheel $e$, as and for the purpose specified.
3. The combination with the bar $b$, and spring $d$, of the system of cearing, and the indicators, as set forth.
4. The combiuation of graduated bar $b$, casing $a$, and head $c$, substantially as and for the purpose specified.
5. The method of adding a series of figures or numbers, by means of a sliding bar, operating a system of gearing or watch work, substantially as set forth.
'99,298.-EDWARD L. Stevens, Houlton, Me., assignor to Isaac Barker, same place.-Sled.June 23, 1858. -The sled is guided by meaus of the cords or ribbons attached to the rudller. The slotted bar allows the rudder to move back and forth, aud is, together with the spring, designed to aid in steering, and facilitate the passage of the sled over obstructions and uneven places.

Claim.-1. The slotted bar G, in combination with the spring D , when constructed and operating substantially as and for the purposes described.
2. A coasting sled, having rudder A, bell holder and bell C, spring E, slot $H$, chains $K$, ribbons O , and stirrups $\$$, constructed, arrauged, and operating substantially as specified.

79,874.-David Stoddart, San Irancisco, Cal. -Reciprocating Staam Engine.-June 23, 1868.-The artangement of the passages and small pistons is such that the latter are acted upon by cscape steam from the eylinder, and effect the reversal of the valve. The auxiliny passages prevent a change. of valye while the piston is passing across either of the main openings.

Claim.-1. The arrangement of the pistons $\mathrm{B}^{1}, \mathrm{~B}^{2}$, small pistons $\mathrm{D}^{1}, \mathrm{D}^{2}$, valve C , and the passages $\mathrm{H}^{1}$, $\mathrm{H}^{2}$, communicating to the cylinder, substantially as described.
2. The armangement of the anxiliary passages $\mathrm{K}^{1}$ $\mathrm{K}^{2}$, substantially as clescribed.
g9,2\%5.-Davil Stuart and Lewis Bridge, Philadelphia, Pa., assignors to Stuant, Peterson \& Co., same place.-Base Burning Fireplace Stoves.June 23, 1868. -The object is to provide a stove of comparatively small dimensions, which shall preseut
an cxtended leating surface for the air admitted thereto.

Claim.-1. The base of the store, inclosing the passages $\mathrm{E}, \mathrm{F}$, and $G$, arranged and communicating with the pipes P and $\mathrm{P}^{\prime}$, substantially as deseribed.
2. 'Two or more pipes $P$ and $P$ ', arranged within the outer casing of a fireplace stove, for convering the products of combustion to the chimney, and for heating the air admitted to the space within the said outer casing, all substantially as and for the purpose herein set forth.
3. The pipes $P$ and $P^{\prime}$, in combination with the compartments $k$ and $k^{\prime}$, and the valved partition between the same.
4. The double cover, consisting of plates 2 and 3 , one for fitting to the top of the stove and the other to the top ot the feeder, and so arranged that products of combustion can pass between them.

न9,2g6.-Enward Sullivan, Pittsburg, Pa.-Reamer.-June 23, 1868 ; antedated June 6, $1868 .-$ The cutters can be adjusted so as to bore holes of different diameters.

Claim.-The combination and arrangement of the cutters and blank liead C , collar $e$, sleeve D , coue $f$, rod $A$, and the cutters and blanks, the whole beiug constructed, arranged, combined, aud operatiug substantially as hercin described, and for the purpose set forth.
\%9,29\%.-Michael Sweeney, Wheeling, W. Va. -Lamp Chimney.-June 23, 1868. -The lens-like portion of tho chimney is designed to concentrate the rays of light, aud produce a more complete illuminating cffcet.

Claim.-As an article of mannfacture, a lampchimney, coustructed with an oval bulge, regular in form, and with a uniform curvature, except as to the rounded lens-tormed projection B on the sides, substantially as set forth.

79,278.-B. B. Taggart and C. W. Brown, Watertown, N. X.-Hat.-June 23, 1868.-The paper is rendered soft and pliable by moistening, after which it is shaped upon a form or block and allowed to dry; it is then placed upon a block and pressed into the form whioh it ultimately preserves.

Claim.-As a new article of maunfacture, a hat or bonnet-body, molded or pressed from a contiuuous sheet of formed paper, substantially as and tor the purposes herein shown and specified.
g9,279.-HIram TaYlor, Cincinnati, Ohio.-Lubricator.-June 23, 1868. - The cast-metal band or collar is designed to constitute an air-tight and stroug attachment for the supporting stem. The rod is made somewhat smaller than the aperture in the stem, or is tormed with a flat side to allow tho oil to flow trom the reservoir to the shaft to be lubricated.

Claim.-1. A metallic band or collar, I, cast around and within the nock of the reservoir $G$, for the purpose of attaching the supporting stem E thereto, as specified.
2. In combinatiou with the band or collar I, of soft or tusible metal, applica as set forth, the threaded tube or bushing $F$, of harder metal, tor the reception of a screw on the upper end of the stem E .
3. The rod D, formed with a projection or enlargment, $d$, on its upper end, to support it out of contact with the jonrnal, substantially as described.
\%9,250.-L. D. Tarlor, Granville Center, Pa. -Combined Land Roller, Fertilizer, and Seed Sower. $J$ une 23, 1868. -W hen the machine is in motion the two-part main roller serves to give motion to the firiction or crank wheels which operate the elbow levers through the medium of pitman rods and thereby reciprocate the perforated plates of the hoppers.

Olaim.-The combination of the front and rear hoppers I I, aud their respectire plates K K, pitmen P I , levers L L, rollers M M, aud cjlinders A A, all constructed and operating substantially as specified.

89,281.-Daniel G. Terrell, Wakefield, Pa.Brake for Horse-Power Machines.-Juno 23, 1868. A long lever carrying a brate is sustained while the
machine is in operation by a latch attached to a piv. oted arm carrying a tighteniug drum which rests upou the belt. Should the belt break or slip off a pulley or whecl, the tightening drum falls, liberates the brake lever from the latch, throws the npper end of the piroted arm agaiust the brake, and thereby applies the brake to the driving wheel with sufficient force to stop its revolution.

Claim. - The arrangement in horse-powers, of the mechanism herein described. whereby the brake will be self-acting when the belt breake or flies off, and also serves the purpose of a hand brake to stop the machine when the belt is on in ruuning order, substantially as and for the purposes herein set forth.

199,282.-Daniel J. Tititle, Albany, N. Y., assignor to Albi M. Tittrle, same place.- Horse-Power.-June 23, 1868. -The outside rows of cogs work on the front and rear carrying wheels. A gear wheel on the front carrying whecl shaft works into a gear wheel fixed to the axle of the drive wheels, and is adjus ${ }^{4} s$ ble laterally so as to be thrown into and out of gear. The ceuter cogs work directly ou the drive wheels when held in gear therewith by a lever operating oue or more rollers bencath the tread apron Which press said cogs into the drive wheel gear. Holding clamps, having set bolts and nuts, retain the tread apron at the required degree of inclination. The pan receives the animal excrement.
Claim.-1. The endless tread, composod of the pieces $e e$, and furnished with the links $f f$, outer cogs $g$, and middle cogs $h h h$, and all in combination With the said tread pieces $e e$, substantially as and for the purpose set forth and described.
2. The gear wheel K, working on tho shaft of the carrying wheels $c$, in combination with the levers $i$ and $n$, and connecting bar o, or their equivalents, as and for the purpose set forth and described.
3. The gear wheel M, in combination with the drive wheel D , or its cquivalent, and the gear wheel K, substantially as and for the purpose set forth and described.
4. The rollers $r r$, with their supporting bars $t$, or their equivalents, in combination with the lever $S$ and its link $w$ and connecting ear $v$, or their equiralents, as and for the purpose sct forth and described.
5. The holding clamps $x x^{\prime}$, and binding' bolt and nut $y$, or its equivaleut, as and for the purpose set forth and described.
6. The pan $Z$, arranged as and for the purpose set forth and described.

79,283.-E. R. Whitney, Plattsburg, N. Y.Car Coupling.-June 23, 1868. -When the coupler euters the chamber it strikes the lower vertical arm of the cross and moves it backward, the rear horizontal arm lifting the dog until it becomes the upper vertical arm, when the clog falls and locks the cross. By raising the handle and placiug the pawl in tho notch, the cross may be rovolved freely in either direetion.

Claim. - The arrangement of a four-armed cross or wheel B, dog or lever C, with spring D, parwl E, handle F , and notch $a$, all made and arranged in the coupling box A, and operating substantially as and for the purposes above set forth.

99,284.-Frank Wicks, Upper Sandusky, Ohio. - Horse Rake. -June 23, 1868. - In order to discharge the gathcred hay from the rake, the operator, having hold of the upper round of the handles, slightly lifts the heel of the gatherer; this causes the points of the teeth to catch in the ground wher the teeth and hanciles are turned over. The teeth and handles are restored to the former position by the catching of the handle dogs in the ground.

Claim.-1. The runners E E, constructed substan. tially as described, with the curved part extonding from the front extremity to the rear of the line of the points of the teeth $\mathrm{P} P$, for the purpose set forth.
2. Locating the post G, or its equivalent, back of the points of the teeth $P P$, substantially in the manner and for the purpose specified.
3. The coustruction and arrangement of the rods or braces NO , with the handlos and cross bar I , and nats $t t$, for the purpose of bracing the handles to the cross bar I, substantially in the manner described.
g9,2S5.-NEwiel J. Willis, Boston, Mass., assignor to the Boston Spring Bed Company, same place.-Spring Bed Bottom.-Junc 23, 1868.-Each of the slats has two trausverse notches or grooves to receive the middle straight portion of the bent wirc springs, across which are turned the fastening buttons.

Claim.-1. The improved spring bed bottom, as composed of the frame B , the tivo round bars $A$, the two series of springs $\mathbf{C}$, (of the kind described,) and the series of slats D, arranged and applied together substantially as deseribed.
2. The construction and arrangement of the two buttons with the grooved slats and their springs, arranged and applied to such slats and rouud bars in manner substantially as explained.
\%9,2S6.-Putnam Wilson, Newport, assignor to R. M. Mansur, Augusta, Me.-Cheese Press.June 23,1868 . The bed piece upon which the cheese rests is made to rise by the forcc exerted npon the levers by the wheel and axle, the force being communicated to the bed piecc by the loose end bars. Under this arrangement there is an upward as well as a downward pressure.
claim.-The construetion and arrangement of the Icvers E E , uprights D D, movablo bottom B, upright standard F , and follower G , all operated by the rope I, drum J, and lever K, substantially as herein set forth.

99,287.-George F. Wright and William Orr, Jr., Clinton, Mass.-Tag.June 23, 1868; antedated June 5, 1868. - The thickness of the piece of pasteboard corresponds with the diameter of the string, so that whon the string is looped around it and the two pasted between the tag and its hcading piece a smooth external surface is presented.

Claim. - The use of a circular or otherwise-shaped piecc of pasteboard, or its equivalent, when inserted between the two thickuesses of the tag or label, around which the string, or its equivalent, is looped, in the manner substautially as hercin showu and described.

79,285.-Joun Hartzell Zinn, Harrisbarg, assignor to himself and T. B. Weakley, Dauphin County, Pa.-Line Holder.-Janc 23, 1868.-The tops of the arms of the lerer are grooved out so that when a rope is placed in the depressious and under the flange it can be stretched away at any desired angle without slipping off its holding points.
Claim.-The arrangement of the lever $D$, with central arm $a$, pivoted on tho frame $A$, and $\operatorname{arm} C$, in connection with the arch-shaped flange B , all made of iron, brass, or other suitable material, for the holding of rope or wire, substantially as herein set forth and described.

79,289.-S. G. Monce, Marathon, Ohio.-Apparatus for Motive Power.-June 23, 1868.-The main spring, being wound up, impels a train of wheels, includiug tho vergo whoel, which, acting npon the verge, oscillates the lever which imparts motion to the shaft carrying the fly whecl.

Claim. -The combination of the verge $g$, arm or lever $i$, connecting rod $k$, and lly wheel $o$, all as shown and described.

99,290. - Charles Benjamin Willoughby, Uhricksville, Ohio, assignor to limself and W.A. Bovey, samo place.-Carburetter:-June 23, 1868.Gas is produced by forcing air into the oil in the oil tank, from which the gas passes to the gas chamber to be conducted thence through a pipe into the water in the tauk. The gas rises through the water into the gasometer, tho weight of which forces it into the pipe which supplies the burner.
Claim. -1. The combination of the oil tank B, gas chamber D, pipes and valves $d$, all as shown and doscribed, and for the purpose specified.
2. The combiuation of the gas chamber $D$, gas pipe $\mathbf{E}$, and valves $f$, substantially as shown and described, and for the purpose spccified.
3. The combination of the oil chamber B, the airsapply pipe C, and valve $c$, substantially as shown and described, and for the purpose set forth.

79,291. - William Morgenstern, Hartford, Conn., assignor to Herman Funke.-Breech Loading Fire Arm. June 23, 1868. -The hammer and loek meehanism are contained in and move with the swinging breeeh piece. The eam at the under side of the breeeh, aetuated by a spring, throws the eartridge ease elear of the gun, by a sudden movement, after said ease has been retracted by an ordiuary extractor on the forward end of the breech picee.
claim.-1. In eombination with a hinged breeehbloek, the firing pin, main spring, and sere, arranged within said bloek, substantially as deseribed, for the purpose set forth.
2. Making the firiug pin and dog, or handle, all in one pieee, substantially as deseribed, for the purpose set forth.
3. In combination with a swinging breoch and firing pin or hammer, the projecting portion E , the whole arranged to aceomplish the loeking down of the breeeh, substantially as deseribed.
4. The employment, in combiuation with an extractor, of an ejector, composed of a spring eam or flipper, such as herein deseribed.

79,292.-JAMES H. LAMENT and D. A. LAMENT, Troy, Pa.-Fruit Picker.-June 23, 1868.-The fruit is detaehed by the fingers and is eaught by the receptacle below.

Claim. -The combination, in a fruit picker, of the vessel A and fingers a a a a, all substantially as shown and described.

79,293.-PATRICK ADIE, of the Strand, Eng-land.-Machine for Olipping Horses' Hair.-June 30, 1868.-A number of eutters are so arranged on a comb that the leugth of hair left, in clipping, may be regulated, and the cutters are guarded by said comb so that the skin of the animal eannot be injured.

Claim. - The combination of the teethed plates A and $B$, serews $I$ and $I$, handle $A$ H, with handle or lever L K D H, the whole construeted and operated in the manner and for the purpose above set forth and deseribed.

79,294.-James Albee, Boston, Mass., assignor to Moses Pond and Co., same place. - Hot Air Fur-nace.-June 30, 1868. -The air heating pipes are arranged in a nearly vertical series. Two pipes, leading downward into a flue resting upon the throat of the ash chamber, conduct the products of combnstion to said flue, when the direct draught is elosed, in order to heat the coutents of a pan whieh rests upon said flue, the pan being introduced and withdrawn through a throat in the ease between the two pipes. The draught through the two pipes to the escape flue is equalized by a damper or perforated partition.

Olaim.-1. The arrangement and combination of the flue $N$ with either or both the pipes $M$, the fire pot $A$, the drum F , the conduit $f$, the eseape pipe $O$, or its branch pipe $h^{\prime}$, provided with a damper, as deseribed, the ease I being furnished with a throat or opening for the passage of the evaporating pan $P$ to and from the top of the flue $N$, as set forth.
2. The arrangement and combination of the deflector $H$ with the ease $I$, the fire pot $A$, the drum $F$, the series of pipes $G$, and their extensions $G^{\prime}$, arranged with the drum and the fire pot, as specified.
3. The combination of the damper, or the partition $n$, having a hole, 0 , as deseribed, with the two pipes M M, and the flue $N$, arranged with the fire pot, the drum, and the ease, and combined with the conduit $f$ and the eseape pipe $O$, as set forth.
4. The arrangement of the evaporating pau and its threat with the flue $N$ and the fire pot.

79,295.-J. S. Allen and A. P. Wilkins, Allen's Grove, Wis.-Key Board for Pianos, de.June 30, 1868. -Two or more rows of short keys are placed immediately behind the longer, ordinary keys, in the same plane therewith. By means of said short keys a tone, an oetave higher or lower than the key direetly in front of it, may be sounded.

Ulaim.-A key board to a piano forte or other musieal instrument, in which additional keys, whether one or more series, are employed and ar-
ranged for operation upon the ordinary keys of the key board, substantially as and for the purpose described.

79,296.-A. Q. Allis, Dayton, Ohio.-Treadle for Sewing Machines.-Juue 30, 1868. $-\Lambda$ coil spring is applied to the sewing machine as the moving power, for ordinary domestic use. A friction roller and a brake, governed by a foot lever, are employed to adapt the motion of the machine to the work.

Claim. -The arrangement, upon the frame $A$, of the spring F on shaft $b$, the ratehet wheel $c$, pawl $d$, and gear wheels $e g, e^{1} g^{1}, e^{2} g^{2}$, driving shaft $B$, pulley E, fly wheel D, frietion pulley $h^{\prime}$, brake $h$, rod $k$, spriug $m$, treadle $n$, and rack $p$, as herein deseribed, for the purpose speeified.

79,99\%.-Robert Atherton and George SinGLETON, Paterson, N. J.-Spinning Machinery.June 30, 1868; autedated June 19, 1868.-The bobbin receives motion from an endless cord on the pulley, and as the silk is unwound firom the bobbin it receives the proper degree of torsion from the retarding effeet of the traveler of the thimble cap. The objeet in imparting motion to the bobbin alone is to enable the same to be run at a higher degree of speed than usual.

Claim.-In silk spinning machinery, the eombination of the stationary pin $B$, stationary thimble eap $K$, and thread-guide traveler $W$, with the movable tube E, and bobbin H , constructed and arranged substantially in the manner deseribed and for the purpose set forth.

79,298.-T. S. Atterbury and T. B. AtTerBURY, Pittsburg, Pa.-MLanufacture of Glass Ware with Handles.-Juue 30, 1868.-By sucecssive operatious in the same mold the body of the article is blown and the handle produced and permanently attached thereto.

Claim.-A glass lamp, or other artiele in glass, having a molded or east handle, and a blown body, produced substantially as described.
y9,299.-Dexter Avery, Westfield, Mass.-Whip.-June 30, 1868 . -The threads of the eovering of the whip are interworen like regular fabric, instead of being braided as usual.
Claim.-As a new artiele of manufacture, a whip having its covering woren with a weft and warp, as herein deseribed, for the purpose speeified.

19,300.-Darius Babcock, Warsaw, Ill-Harvester. June 30, 1868. - Motion from the earrying wheels of the maehine is communieated through the gearing inelosed in the dome-like frame to the eutters in the flexible bar, which is raised by a lever and preveuted from rollng over by a hook.

Claim.-1. The dome-shaped frame $\mathrm{A}^{\prime}$, in combination with the dome A, and in combiuation with any mowing and reaping machinery, substantially as shown and deseribed, and for the purposes set forth.
2. The annular frame $P$, in combination with the frame $A^{\prime}$ and the axle $M$, substantially as shomm and deseribed, and for the purposes set forth.
3. The combination of the azle M, gear wheel D, pinion C , shaft $\mathcal{B}$, erown wheel $a$, pinion E , and shaft $H$, with the frame $P$, all constructed, arrauged, and operating substantially as and for the purposes set forth.
4. The frame $f$, in eombination with the lever $\mathrm{L}^{\prime}$, and chain, and arm $i$, substantially as shown and deseribed, and for the purposes set forth.
5 . The hook $g$, in combination with the arm $i$, and any flexible bar R , substantially as shown and deseribed, and for the purposes set forth.

79,301.-Alfred B. Braumont, Grand Rapids, Mich.-Broadcast Sower.-June 30, 1868.-The cone guides the seed to the openings of plates situated at the bottom of the hopper and made adjustable to regulate the flow of seed. Through theso plates the grain is delivered to the interior of a rotating wheel, eonsisting of two disks, separated byrribs, and from which the grain is diseharged at the rear of the machine by centrifugal uetion.

Olaim.-1. The adjustable disks $k^{\prime \prime} k^{\prime \prime \prime}$, for regu-
lating the diseharge of the grain, substantially as and for the purposes shown and deseribed.
2. The stop $S^{\prime \prime}$, in combination wirh the disk $k^{\prime \prime \prime}$, substantially as and for the purpose shown and described.
3. Arm $m^{\prime \prime}$, substantially as and for the purposes shown and deseribed.
4. Arm $m^{\prime \prime \prime}$, substantially as and for the purposes shown and deseribed.
5. The slot $v$ on the arm $m^{\prime \prime \prime}$, substantially as and for the purposes shown and deseribed.
6. The spring $v^{\prime}$ on the arm $m^{\prime \prime \prime}$, substantially as and for the purposes shown and deseribed.
7. Operating the disk $k^{\prime \prime}$ by means of a rod, M, spring $S^{\prime}$, lever $P$, and hook $t$, or other equivalent deviees, substantially as and for the purposes shown and deseribed.
8. The guiding cone K, substantially as and for the purposes hereinbefore shown and deseribed.
9. The arms $m$ and $n$ of the eone and hopper, substantially as and for the purposes shown and deseribed.
10. Construeting a seattering whecl, $i$, with a eentral opening, $k$, and channels 0 , whereby the grain can pass into a portion of its said ehannels, substantially as and for the purposes specified and shown.
11. The cylindrical slides $p$ of the disk $k^{\prime \prime}$, for the purpose of retaining the latter in the throat of the hopper, whereby the said disk is permitted to partially rotate, substantially as and for the purposes hereinbefore described.
12. The bevel wheel $F$ on the axle $x$, and eonnected with an independent ratehet disk $f$, substantially as and for the purposes hereinbefore shown and deseribed.
13. The hollow pulley H, with its bevel wheel G within it, in combination with a grain sowing machine, substantially as and for the purpose shown and described.
14. The eoupling deviees $f^{\prime \prime \prime} b^{\prime}$, in combination with a grain sowing maehinc, substantially as and for the objeets shown and deseribed.
15. The disk $K^{\prime}$ attached to the cone $K$, and provided with openings for dropping the grain or plaster, substantially as and for the purposes shown and described.

199,302.-Henry Beyrodt, Lonisville, Ky.Bed Spring.-June 30, 1868. -The lower end of the cylinder containing the spring is pointed, so that it may be secured in position by pressure upon projeetions of the bedstead rails. A frame, traversed by strips of webbing, rests upon the "pressers," which project from either side of their respective eylinders, and move vertically in the slots, while they bear direetly upon the springs. Each eylinder has at top a perforated ear, whereby it is sccured to the rail.
Claim.-The combination and arrangement of the outer eylinder, No. 3, the spiral spring and its eovering, No. 4, and the presser, No. 6, construeted and operated in the manner as shown and deseribed, and for the purpose set forth.

199,303.-J. B. Blatr, Philadelphia, Pa.-Gilding and Ornamenting Glass Signs.-June 30, 1868.This invention consists in the adaptation of the process of chromo-gelatin photography to the cxeeution of ornamental gilding and painting, especially as applied to the manufacture of glass signs whieh require a number of duplications.

Claim.-The production of duplicates in plain or ornamental gilding or painting, substantially as and for the purposes set forth.

199,304.-A. R. Blood, A. Hathaway, and V. R. Beach, Independence, Iowa.-Oultivator.-June 30, 1868.-Devices for clevating and depressing the teeth, and regulating the quantity of seed to be sown.
Claim.-1. The levers JJ J, strips a a, bar L, and pivoted frame I, when all are arranged and operating substantially in the manner and for the purpose set forth.
2. The set screw $H$, seed slide $b^{\prime}$, levers $J J$, strips a a, bar I H , pivoted frame I, all combined and arranged as and for the purpose described.

199,305.-A. E. Bowen, Baltimore, Md.-Crutch. -June 30, 1868. -The eruteh can be adjusted to suit
the height of the person nsing it. A pieee of rubber, eovered with cloth, is secured over the arm-piece by sercwed metallie plates. The movement of the yielding plug at the lower end of the erutch is limited by a pin trarersing a slot.

Claim.-1. An adjustable crnteh, construeted in the manner and for the purpose herein set forth.
2. The eombination of the legs $A$ A and $B \mathbf{B}$, the thumb screws $i i$, the elastic top or arm-rest, and the elastie bottom of the eruteh.

79,306.-William Bradóhair and Charles Lyon, Delphi, Ind.-Wrench.—June 30, 1868.-The movable jaw does not encompass the shank, but is hinged by its arm to the sliding saddle and held against the shank by a spring. When the wrench is turned in the effeetive direction, the jaw takes a firm hold upon the nut, but when turned in the contrary direetion, the jaw is thrast out, permitting the wrench to be turned on the nut, and obviating the neeessity of removing the wreneh at eaeh turn.

Claim. - The open-baeked jaw E, in combination with the links $b$ and shanks $C$, substantially as described, for the purpose specified.
'99,30'7.-J. B. Breathitt, Cooper County, Mo.Nail Extractor. June 30, 1868.

Claim.-The fulcrum, B, of the nail extractor $A$, when pointed at its lower cnd, and adapted to be adjusted longitudinally of the extraetor A, to inerease or decrease the leverage of the latter, as herein described, for the purpose spceified.

79,308.-Asa T. Brooks, New Britain, Conn.Door Bell.—June 30, 1868.-The objeet of this arrangement is to produce a double and accelerated action of the lammer at eaeh pull or vibration of the spindle.

Claim.-1. An oseillating arm $k^{\prime}$ and vibratory cam $\imath$, seeured and oscillating both upon the same stnd-pin $n$, in combination with tho arms $d h$, substantially as described.
2. In eombination with the above, the anglelever $v$, oscillating upon the pin $v^{\prime}$ all arranged and operating substantially as and for the purpose deseribed.

199,309.-R. M. Brooks, Griffin, Ga.-Railroad Rail.-June 30, 1868.-The objcet is to add strengeth to the rail by eorrugating the flanges of the hollow bar or eap, and adapting the same to similar notches or eorrugations in the flanges of the bottom part.

Claim. -The combination of the railroad rails A and $B$, provided with eorrugated flanges $a a$ and $b b$, and fitting together, substantially as and for the purpose set forth.
'99,310. - Steven Burnitzky, St. Petersburg, Russia. - Wash Boiler. - June 30, 1868.-As the clothes are raised by the aeeumulation of steam within their folds, the plate also rises and lifts the eover firom the sides of the boiler, so as to admit cold air.

Claim.-A loose plate C, provided with the guides $\mathbf{E}$, or their equivalents, substantially as described, to be plaeed on the top of the clothes in the wash boiler, for the purposes set forth.

79,311.-Matthew M. Carr, Ringwood, Ill., assignor to himself and Thomas S . Carr, same place.- Wagon Body.-June 30, 1868.-The hinged sections constituting the bottom may be swung down to dump the load.

Claim.-The combination of the hinged scetions of the bottom C D E, the bars F, pivoted, as described, at $H$, the springs $J$, latehes $I$, levers $K$, cords or chains $G$ and $N$, and levers $L$, and $M$, all arranged and operating in the manner set forth.

99,312.-Gardiner Chilson, Boston, Mass.Stove Grate.-June 30, 1868.-The peculiar arching of the grate and the truss form of its side bars are designed to render it so strong as to provent sag. ging in the middle when the grate is ovcrheated. The cllow on the arm is to carry the latter out of the way of the drawer or ash pan.

Claim.-1. The square or rectangular grate as arched or curved, both longitudinally and laterally,
and having its side bars trusscd or mado deeper at their middles than at their ends, as represented.
2. The combination and arrangement of the elbow of the grate arm, with such arm and the grate, constructed and disposed relatively to each other, substantially as specified.

79,313.-Thomas J. Chubb, Williamsburg, N: Y.-Apparatus and Process for Mraking Steel.-June 30, 1868; antedated December 30, 1867.
Claim.-1. The construction of a series of deoxidizing and carbonizing retorts or chambers, A A A, arranged so as to prevent the gases from the heatprodncing fuel from coming in contact with the ore or the materials in the retort, in combination with a melting chamber, for the purposes set forth.
2. The arrangement of the melting chamber $\mathrm{B} \mathrm{B}^{\prime}$ with openings and doors at both ends, in such a manner as to facilitate the manipulation of the ore or metal under treatment from both ends, substantially as described.
3. Making provision for feeding loose ore and metallic and other substances in atone end of the melting chamber or furnace $\mathrm{B}^{\prime}$, and tapping the molten metal at the other end, substantially as described.
4. Making provision for conducting heated air and gases over the ore or molten metal, said air and gases Gntering at one side or end of the said melting chamber or furnace, and passing ont at the sides or other end thereof, for the purpose of reducing said ore, metal, or metallic substances therein into a liquid or molten mass, substantially as described.
5. Making provision for shielding the ore, metal, and other substanees from the dircet action of the gases of the fuel by arches $T$.
6. Making provision for shielding and protecting the molten metal in a melting chamber from the direct action of the air, flame, and gases of the fuel by floating shields, or an equivalent refractory substance or snbstances floating on the top of the metal, as described.
7. Making provision for skimming off the surface of molten metal by floating scrapers, or their equivalent, substantially as described.
8. Effecting a separation of the cinder or upper layer of substances floating on molten metal, by the means hercin specified and described.
9. The construction of a vessel or melting chamber of a furnace, so arranged as it may be sufficiently heated solely from above, by which means the metal therein becomes fully melted into a liquid state previous to skimming, tapping, and drawing off the same, substantially as herein described.
10. Making provisions for and effecting the melting of metals by heat applied solely from above the metal, when said heat is derived from a gas-regenerative apparatus or furnace.
11. The arrangement of a furnace or of a vessel or vessels in a furnace for melting metals thercin, in combination with and heated by the flame produced by the mingling together of the air and gas rising from and having passed through an air-heating and gas-heating or relieating furnace, chamber, or apparatns, in separate currents.
12. Providing for keeping the under side of the melting chamber, or chambers in which the melting chamber or vessel is placed, cool, or from melting or leaking, by the arrangement of a cold-air chamber or space below the same, $\mathbf{C}$.
13. The employment of slabs or arch pieces T T, for the purpose set forth.
14. The employment of scrapers or skimmers S S, or their equivalent, for the parpose set forth.
15. The employment of floating fire shields and heat conductors S S, for the purpose set forth.
16. Constructing slabs, arches, and shields with an uneven or irregular surface on one or both sides thereof, for the purpose set forth.
17. The method or process of refining metals and separating the dross and other extraneons matter from the surface of melted metal by mechanical power and appliances, or of inserting of refractive or infasible colder snbstances than the dross and soum, cooling and congealing them, that they may be skimmed or removed from off the surface of the molten metal, snbstantially as set forth.
18. Making provisions in the construction of a melting chamber of a furnace for reducing iron into
such a liquid state by igneous fusion that highly-carbonized iron ore or pig iron, cast iron, or stecl, and natured iron ore, or wrought iron, may fuse and mix with each othcr, and that impurities and surplus carbon, silicon, and other matter that is not cssential to the production of good cast steel, may be flooded and removed from the surface of the molten steel, refining and running the same into vessels or molds, substantially as described.
19. Obtaining cast stcel or products of any degree of malleability or ductility by melting together in a vessel or chamber in a furnace, combinations of pig iron and wrought iron, or of natured or partly natared iron and cast iron, and fnsing, mixing, refining, and running the same into molds, substantially as described.
20 . The production of cast steel by melting together, in a fixed or stationary melting vessel, chamber, or furnace, cast iron and iron ore, when such iron ore has been previously reduced, or natured, or partly natured, or carbonized in a separate vessel, 1ctort, or furnace, and when mixed with manganese or titanium, or the ores or compounds thereof, and fusing, mixing, and ranning the same into molds.
21. The production of cast steel by first melting the iron or metal containing the most carbon in a stationary vessel, and adding the metal or ore containing the least carbon to the molten metal, and, when the whole is reduced to the proper consistency of cast steel, running the same into molds.
22. Effecting a continuons process of reducing or melting and refining ores and metals by mechanical appliances, and at one heating, and in one furnace chamber, substantially as described.
23. Effecting a continnons process of making cast steel from iron ore by submerging it into a bath of molten cast iron or highly-carbonized iron, whereby the whole will be liqueficd and bronght to the consistency of cast steel, and refined and run into molds.

79,314.-Thomas J. Chubb, Williamsburg, N. Y.-Making Steel Direct from the OrG. June 30, 1868; antedated January 15, 1868.
olaim.-1. The arrangement and employment of fucl supporters $a$ and $d d^{\prime} a$, for the purpose set forth.
2. The arrangement and employment of stirrers and conveyor's $b b b$, for the purpose set forth.
3. The process of decomposing mineral substances by currents of heated gas or gases passing through and among finely-divided particles of the same, snbstantially as described and herein shown, and for the purpose set forth.
4. The carbonization of iron or iron sponge, or the metallie particles therein, by a current or currents of heated gas or gases, as herein described, passing through and among finely-divided particles of the same, substantially as described.
5. The steel-melting chamber C , in combination with a heat-reclaiming apparatus, or a gas-regenerative, or an air and gas-heating apparatus or furnace.
6. The process of making cast steel, in combination with a heat-rcclaiming and regenerative apparatus or furnace.
7. The employment of aluminous substances, snch as fire-clay crucibles, as a substitute for plnmbago crucibles, for making or melting steel therein, in combination with a gas-generative furnace and a heat-reclaiming apparatus.
8. The employment of a stationary melting chamber, vessel, or furnace, in combination with the appurtenances employed in the process of decomposing or deoxidizing iron ore, and carbonizing the metallic particles thereof.
9. The employment of a stationary melting chamber, vessel, or furnace, in combination with the process or processes of decomposing or dcoxidizing iron ore, and carbonizing the metallic particles thereof.
10. The process, herein described, of decomposing or deoxidizing iron ore and carbonizing the metallic particles thereof.
11. The process, herein described, of making cast steel direct from the ore.
12. The employment of coal tar, rosin, petroleum oil, or the gas or gases thercof, for the purpose set forth.
13. The employment, in the deoxidizing chamber, in
combination with carbon, of ammonia or some ammoniacal compound, or of fusible eompounds of eyanogen, or the gas or gases therefrom, to faeilitate the conversion of iron ore, or iron or steel sponges, into molten or cast steel, substantially as deseribed.
14. The employment of the chamber $A$ A' in the manner cleseribed, and the appurtenances and process employed therewith, for the purpose set forth.
15. Deoxidizing and earbonizing iron ores in a chamber separate from and previous to melting the same iu a cupola or a blast furnace. substantially as deseribed.
16. The eombination of the process or processes of deoxidiziug and carbonizing iron ores with the proeess of redueing and melting the metallie partieles thereof, in a enpola or a blast furnace.
17. The arrangement of a melting or remelting and refining ehamber, as deseribed, in combination with a cupola or a blast furnace, (Figs. 3 and 4.)
18. The eombination of the process of reduein iron ores, and melting the metallie partieles thereot in a eupola or a blast furnaee, with the proeess of melting or remelting and refining, substantially sueh as herein deseribed.
19. Produeing refined iron or steel by the process of deoxidizing and earbonizing the ore in a separate chamber, and melting the metallic partieles thereof in a eupola or a blast furnace, substantially as deseribed and shown, (Figs. 4 and 6.)
20. Produeing refined iron or steel by the process of redueing the ore, and melting the metallic particles thereof in a eupola or a blast furnace, and reheating and refining the same in a melting or remelting and refining ehamber, substantially suel as is herein deseribed.
21. The arrangement or employment of an airheating and gas-keating or reheating apparatus, in combination with a eupola or blast furnaee, for the purpose set forth.
22. The arrangement or employment of an airheating and a gas-heating or reheating apparatus, ill the proeess or proeesses of deoxidizing and carbonizing iron ore, substantially as deseribed.
23. The employment of the ehamber C , in the manner leseribed, and the appurtenanees and process employed therewith, for the purpose set forth.

79,315.-RobFrt Clarke, Mount Vernon, Ohio. Car Standard.-June 30, 1868. -The slot, through Whieh the attaehing bolt passes, adapts the standard to be raised out of its box or soeket in order that it may be turned to a horizontal position so as to be out of the way in unloading.

Claim.-The box A, provided with the side supports $G G$, and confined to the ear by means of the stirrup $B$ and the pin $E$, when used in eombination with the standard 0 , which is provided with a slot, a, through whieh the pin E passes, as and for the purpose set forth.

79,316.-Henry M. Crose, Chariton, Iowa. Implement for Sharpening the Calks of Horse Shoes. -June 30, 1868.-By this instrument the ealks may be sharpened without detaching them.

Claim.-1. The jaw D, with the bloek E and the upright F substantially as specified.
2. The combination of the cutter $H$, bloek or rest $E$, and set screw $G$, substantially as and for the purposc deseribed.

78,31\%-L. O. Colvin, New York, N. Y.-CowMilking Machine.-June 30 , 1868. -The part of the apparatus (not here shown) to be applied to the teats is eonneeted to the pipes leading from the cylinder, Whieh has a variable oseillatiug motion in order that the udder may be affeeted vigorously when required. The invention provides means to faeilitate the plaeing of the cows in position, and prevent the apparatus from being injured or detaehed from the teats by the motions of the animal.

Claim.-1. A pump eylinder, for actuating a eowmilking apparatus, having a variable oseillating worement imparted to it, substantially as and for the purpose deseribed.
2. The eombination, with a pump having a variable oscillating movement, substantially as and for the purpose deseriberl, of the tubes $E$ and $\mathrm{E}^{1}$, for supporting the milker, and commuuieating the rarious
motions to the same, as herein deseribed and for the purpose set forth.
3. The combination of the tubes $E$ and $E^{1}$ of the caps $d$ and $d^{3}$, bracket $a^{1}$, set serew $d^{4}$, and pin nut, When construeted and arranged substantially as and for the purpose deseribed.
4. Tho combination, with a pump piston-rod, of the bent arm $c$, pivoted to the end of a bent liand lever, D , and oseillating joint $a$, substantially as and for the purpose described.
5. The stall, construeted as deseribed, in combination with the cow-milking derice, as herein set forth and for the purpose speeified.
6. The combination, with the oseillating eylinder A, of the pipe $\mathbf{E}$, when jointed to the same iu the manner deseribed, as and for the purpose deseribed.
7. A pump eylinder for cow-milking apparatus, to whieh the same is eonnected, as described, provided with a swivel joint, $d$, whereby the cylinder may be suseeptible of oseillation on its axis, substantially as and for the purpose described.

79,315.-George Conion. New York, N. Y.Water Closet Automatic Supply Regulator.-June 30, 1868.- A float ball is placed within a water ehamber whieh eommunieates with the diseharge pipe of the water eloset bowl, the float ball being eonneeted with the supply-pipe valve by means of a lever, and so arranced that when the water from the bowl is drawn off by lifting its proper valve, the water in the chamber will, in subsiding, lower the float ball, and bring its weight upon the lever, thereby relicring the supply valve, permitting it to rise and admit a quantity of water for eleansing the bowl and its conneetions.

Clairn.-The eombination and arrangement, with relation to the bowl A and diseharge pipes $B$, of the chambers $\mathrm{E}, \mathrm{C}, h$, valve G , float D , lever $a$, rod $b c$, valve $d$, and box I, having the shoulder $j$ and openings e $f$ adapted to eommunieato with the supply pipes $\bar{J}$, substantially as lierein shown and deseribed, for the purposes speeified.

79,319. - Richard Crocker, Marshalltown, Iowa.-Horse Shoe Calk Sharpener.-June 30, 1868. - A device for sharpening the calks of iron-shod aninals while the shoe remains sceured upon the hoof. By moving the lever up and down a thin shaving is eut from the calk.
Claim.-Tho device consisting of the lever B, provided with the eutting edge $a$, the lever $D$, provided with the abutment $c$ and face $b$, said lever $B$, with eutting edge $a$, lever $D$. With abutment $c$ and face $b$, being eombined, operating as deseribed, and for the purpose set forth.

79,320.-Sternen H. Cummings, Norway, Me. -Sad Iron Mandle. June 30, 1868. -The objeet is to lave sueh a length of rod or wire that the heat eamnot be eondueted through it to the hand piece.

Claim. - As a new artiele of manufaeture, the handle $B$, formed of a single picee of wire, whieh is bent and coiled to form vertieal eolumns, the horizontal eentral portion being left plain, for the application of the part C , said handle being also provided with the shield $D$, all as herein shown and deseribed for the purpose set forth.

79,321.-C. N. Cutter, Worcester, Mass., as signor to Davis, Hill \& Company, same plaee.-Metallic Reed for Musical Instruments.-June 30, 1868. - An elastie paeking is inserted between the attached part of the tongue and the frame, for the purpose of obviating the imperfeet sound commonly ineident to sueh reeds as have the tongue attached directly to the frame, owing to the eseape of air between said parts.

Claim.-A metallie reed for musieal instruments, in whieh the tongue of the reed and frame, or par't to whieh the same is attaehed, are combined with an interposed rubber or other clastie paekiug, substantially as and for the purposes shown and set forth.

79,322.-C. N. Cutter, Worcester, Mass., assignor to Davis, Hill \& Company, same plaee. Mictallic Reed for Musical Instruments.-June 30, 1868 - The projeetions of the elasp are passed through holes in the frame of the reed and are clinched at
the lower side. The clasp holds the base of the tongue to the bridge of the frame, and forms a box or cover, preventing dust and air from passing between the contiguous parts at the point of attachment.

Claim.-1. The combination, with the base $\alpha$, of the tongue $B$ and the main or frame part $A$, of a holding staple, clasp, or loop, substantially as and for the purposes set forth.
2. The combination, with the tongue $B$ and frame or base $\mathbf{A}$, of the clasp $C$, having projections $b b$ and shoulders $d d$, substantially as and for the purposes set forth.

79,323.-John Henry Dallmeyer, Middlesex County, England.--Compound Lens for Photographic Use.—Junc 30, 1868; patented in England, September 27, 1868.-The denser or higher refractory medium, i. e., the flint-glass lons, occupies the exterior position in both combinations, that is to say, the convex surface of the flint part of the front combination is exposed to the viow or landscapo, and that of the back or posterior combination to the screen of the camera. The posterior combination is also of smallcr diameter than the anterior.

Claim.-1. The double combination lens, composed of two positive achromatic or actinic combinations, each haring the higher refracting denser material at the exterior.
2. The construction of the double combination lens, with the denser higher refracting material at the exterior, and with the posterior achromatic combination of smaller diameter than the anterior combination.

79,324.-P. DAVIS, Newport News, Va.-Letter Pouch.-June 30, 1868. - An oblong paper bag, closed at the end by a flap, and having its exterior surface ruled off for addresses and numbers. The letters placed in the pouch correspond with the addresses, and as the letters of each address are taken from the ponch the corresponding address on the pouch is obliterated.

Claim.-A letter pouch, having its exterior lined or ruled off, with addresses printed or written thereon, substantially as shown and described.
'99,325.-Rees Davis, Utica, N. Y.-Car Re-placer.-June 30, 1868. - Wood is combined With iron in order to associate lightness with strength; the difference in the length of the frogs is desigued to insure the replacement of the cars by preventing them from running to the opposite side of the track in the act of replacing, and a toe or projection on the forward end of each frog is pressed into the tie by the weight of the ear, the frogs being thereby held in place.

Claim.-A railroad car replacer, constructed of wood and iron, with the frogs of different lengths, arranged and adapted to the rails, substantially as described, and for the uses and purposes mentioned.

79,326.-Lucius A Dodge, Keeseville, N. Y.Lubricator for Nail Machines.-June 30, 1868.-A means for lubricating a forging roller, which is arranged to more rapidly around an axial support, and which, when in contact with the iron to be wrought, is also caused to rotate rapidly upon its own axis. The contrifugal action tends to create an undue flow of oil throngh the wicking of the lubricator, but set screws are forced against the wicking to limit the flow.
Claim. -The stock A, provided with the chamber $C$, the wick chambers $C^{\prime}$ and $C^{\prime}$, passages $d d$, and the set screws a a, substantially as and for the purpose described.

79,3ఇ7.-N. B. Douglass, Cornwall, Vt.-Hay Loader.-June 30, 1868.-The discharger consists of a series of inclined plates with intermediate spaces to admit of the passage of the teeth. The hay, being disengaged from the teeth, falls into the wagon. On freeing the springs from the stops, the rake may be turned backward and upward, out of the way.

Claim.-1. The removable frame $G$, attached to a frame, $F$, hung on the rear axle of the wagon, in
combination with the toothed belts $o$, and the discharger Ax, all arranged to operate in the manner substantially as and for the purpose set forth.
2. The rake head $s$, hung to the frame $G$ in sucli a manner that by freeing the springs $u$ upon the head, from the stops $w$ upon the frame, the rake J can be turned up and rendered inoperative, as herein shown and described.

199,328.-James Drinkwater, Adams, Ohio.Horse Hay Fork.-June 30, 1868.-The elevating teeth, when inserted into the hay, are turued to a horizontal position by raising the handle and thereby the sliding frame and rods to which said teeth are attached. By pulling the trigger the latch is ressed from a notch, whereupon the sliding frame falls and the tceth close so as to drop the hay.

Claim.-The combination of the handle G, latch H, spring $I$, notcli $I$, and trigger $K$, with the hay fork, as herein described, for operating substantially as set forth.

199,329.-Stafford A. Du Bois, Chicago, Ill.-Skate.-June 30, 1868. - The two-part skate is screwed to the boot in the manner shown, the larger diagram being an under side view of a boot with the skate applied.

Claim.-1. A skate, made in two separate and distinct parts, one to be attached to the heel of the boot, and one to the sole thereof, substantially as herein set forth.
2. In combination with the plates $H$ and $F$ of the skate, the flanges M. and I, and the thumb screws I, when constructed and operating substantially as described.

79,330.-Charles Durant, Jersey City, N. J., assignor to George F. Durant, same place.-Relay Magnet.-June 30, 1868.-The machine rests upon elastic supports, which prevent the jarring and vibration of the table or desk, due to the operation of the sounder, from being communicated to the relay magnet. The shield is merely intended to cover and protect the condueting wire.

Claim.-1. The application of a spring or springs, a cushion or cushions, or other elastic substance, to the electro-magnetic relay machine, substantially as and for the purpose herein shown and described.
2. The shicld or protector $S$, for the conducting wire I, substantially as and for the purpose herein shown and described.

79,331.-Charles Durant, Jersey City, N. J., assignor to George F. Durant, samic place.-Relay Magnet.-June 30, 1868. -The fork of the armature serves to move the shifting bolt through the bent post for the purpose of opening and closing the local circuit. The jaw of the post insures steadiness by affording wide bearings for the bolt in its movements. The reight applies friction to the sliding post in order to secure firm writing.

Claim.-1. The jaws or fork in the armature or armature lever of an electro-magnetic relay machine, substantially as and for the purpose hercin shown and described.
2. The jaws or fork in the post $B$, substantially as and for the purpose hercin shown and described. 3. The weight $T$, applied substantially as and for the purpose herein shown and described.

79,332.-GEORGE Esterly, Whitewater, Wis. -Broadcast Seeder and Cultivator.-June 30, 1868. - A shaft, carrying the sced cylinder, derives motion from the axle, through gearing which may be thrown into and out of gear by means of a clutch lever; and said shaft is also provided with a lever whereby it may be moved longitudinally for the purpose of regulating or stopping the flow of secd.
Claim.-1. The construction of the cap F, with an upwardly-flaring throat, $d$, With a hollow projection, $d^{2}$, for receiving a packing, $f$, and also with a discharge passage, $f^{1}$, substantially as described.
2. The construction of the bearing $G$ with discharge openings $h$ and $f^{2}$ through its bottom, and with a recess on one side of it, orer opening $h$, for receiving the circular flange $S$, said bearing being applied to the cap $E$, and adapted to serve, in conjunctio: therewith, as a receptacle for the rotary
distributor $J$ and cylindrical cat-off $\mathrm{J}^{\prime}$, snbstantially as described.
3. The flange $S$, with segmental projections $S^{\prime}$, in combination with the distribntor $J$ and cut-off $J^{\prime}$, arranged to operate substantially as and for the purpose described.
4. Applying the distributor $J$ and cut-off $J^{\prime}$ loosely upon its shaft $K$, in combination with the cap $F$ and bcaring $G$, snbstantially as described, and for the purposes set forth.
5. Constructing conical scatterers I for seed-discharging tubes, with circular ribs or corrugations apon their surfaces, substantially as described.
6. The combination of the driving whecl N , pinion $\mathrm{K}^{1}$, elutch $n n^{\prime}$, and lever P , with the derice $\mathrm{K}^{2} \mathrm{~K}^{3}$, for rcgulating the discharge of seed, substantially as described.
7. The construction of the plate E , with the lateral offset $c$, serving as an end-bearing for the rod $\mathrm{D}^{2}$, for carrying drag-bars D , substantially as and for the purposes described.
8. The adjustable clamp stops, piroted to hoc standards $\mathrm{D}^{1}$, When sueh stops are so constructed as to resist ordinary backward pressure against the hoes, and also to allore the standards to slip backward when subjected to an extraordinary pressure, substantially as described.

99,333.-Mandana D. Fenner, Rochester, N. Y. - Pump for Oil Wells. - Junc 30, 1868. - The downward pressure of the liquid in the auxiliary tube assists in raising that within the main tubo. An agitation is produced in the bottom of the well by the working of the plunger, and the ercvices are therely kept elear.

Claim.-An apparatus for washing or producing an agitation in a well, consisting of a tubc opening directly into the liquid of the well, and having a solid plunger, in combination with an elerating tule, having a valrular piston, Then the plunger and piston hare an inequality of lererage, substantially as described.

99,334. - E. R. Ferry, New Haven, Conn.-Bridle.-June 30, 1868.-On drawing the reins gently, the check strap is prossed agaiust the jaw by thic aetion of the levers. The spriugs and stops prevent sudden action upon the check strap, and cause the latter to quiekly relicre the jaw when the reins are slackened. The pulley arrangement enables the bit to be actuated with great power.

Claim.-1. The levers $f f$, fitted loosely on or permanently attached to the bare of the bit, and having a curb strap or chain, $j$, attached to their upper ends, in conncetion with the reins D D, passing through the outcr ends of the levers $f$, and passing orer pulleys $c$ at the upper part of the bridle, and down to the bit, all arranged to opcrate in the manner sulstautially as and for the purpose set forth.
2. The springs E E and stops $k$, applied to the reins D D , in connection with the levcrs $f f$ and pulleys $c c$ on the bridle, all arranged sulstantially as and for the purpose spceified.
3. The application of the pullers $c$, with or without the pulleys $h$, in eonnection with the reins D D, arranged substantially as and for the purpose set forth.
$79,335$. - Charles C. Foote, West Meriden, Conn., assignor to Meriden Britannia Company, same place.-Enameled Metallic Ice Pitcher.-June 30, 1868 . - The enamel, being very hard, prevents the ice from injuring the metal of the pitcher, and obriates eorrosion.

Claim.-Coating the insidc of metallie ice pitchers with enamel, by applying the cnamcl io a liquid state to the metallic inner surfaces, substantially as hercin shown and deseribed.

79,336.-Henry Forncrook, F. J. Shepperd, and Andrew Gamton, Watertown, Wis. - Hop Picker.-June 30, 1868.-The branches are stripped from the rines and passed into the maehine between the feed rollers, when they cneounter the teeth of the picker, which detaeh the hops from the vines and pass both through the trough into the screen, wherefrom the hops drop into the shakcr, whence thcy are conrcyed by the elcvator to sacks.
Ciaim.-1. The manner of adjusting the ineline of
the bolt F , by means of the morable strip $a^{2}$. in combination with the jack $g^{2}$, suspended to the frame by one screw upon cach side, substantially as herein shown and described.
2. The combination and arrangement of the picker $B$, cleaner $D$, bolt $F$, slaker $H$, and feed rollers $O O$ and $P$, in the manner and for the purpose substantially as herein set forth.
3. In combination with the above, the elerator M, arranged substantially as herein specified.

79,337.-N. A. Frank, Chicago, Ill.-Composition for Calcimining Walls, de.-June 30, 1868.In addition to the materials ordinarily used in the preparation of calciminc, this composition embodies tallow, lye, whiting, plaster of Paris, and glycerine.
Olaim.-A calcimine, composed of the ingredients hercin naped, and compounded substantially as spccified.

99,338. - William E. Gorge, Wrentham, Mass. - Machine for Pressing Hats. - June 30, 1868. Under this invention a rariets of hats may be produced by the use of one stcam ehcst and pressing mcehanism and a plurality of molds; the effect being to aroid the expeuse involved in providing pressing maehincry for cael form of hat.
Claim.-1. The combination aud arrangement of the socket picce $m$, the head G , the diaphragm $k$, the elastic corering $l$, and flanged ring $q$ of the die, the said socket piece $m$ and flanged ring $q$ being connected, substautially as described.
2. And for use with the steam chest C , when combined with a mold and die, and mcehanism for forcing the die into the mold for the purpose of pressing a hat. I elaim the combination, substantially as described, for fastening a mold, $\cdot \mathbf{B}$, to the mouth of the stcam ehcst, the same consisting of the flange $a$, the annulus F , the clamp ring E , the screws $g$, the projeetions $e$, (of the flange $d$,) and notches $f$ of the said ring, the whole being arranged in manner and to operate substantially as described.
3. The combination of the presser or elastic die with the head G, by the tenons $s$, their pins and holes, the same being so arranged as to enable the said presser or die to be readily remored from the head $\dot{\mathfrak{c}}$, without disturbing the conncetion of the diaphragm and the elastic covering of the presser.

79,339. - P. S. Gerhart, Philadelphia, Pa. Register for Railroad Cars. - June 30, 1868. - The urms of the turnstile are attached to its head by horizontal hinges or pirots, a circular rib on the turnstile always causing one or another of said arms to extend across the entrance horizontally, while the other or others hang down.
Claim. - The combination of a turnstile, with pending arms, with any car or other velicle, the whole construeted, arranged, and operated in the manner as and for the purpose above set forth and described.
99,310.-Edmund W. Gillman, Hunter's Point, N. Y.-Mode of Repairing Barrels.-June 30, 1868. -Device for binding and prescrving the integrity of the barrel when the hoops are removed, in order to replace a broken or deeared stave, without remoring the contents.

Claim.-The hoop B, slotted to receive the adjustable gripes C D, and provided with lugs adapted to be drawn together by means of the serew E, sulbstantially as and for the purpose set forth.

79,341. - Anton Haeupel and John ReinHardt, Philadclphia, Pa.-Locomotive Steam En-ginc.-June 30, 1868. -The stroke of the ralre is made rariable by means of a wheel which is mounted upon the driving shaft, actuates the eonnections through which motion is imparted to the valve rods, and may be turned to any degree of obliquity in relation to said shaft ; it bcing locked, released, and adjustad by a lever and trigger operated by the engincer.

Claim.-1. A valve-regulating wheel or disk, M, in eombination with the shaft $D$, having notehes $d^{\prime}$, movable collars $P$ Q, key $S$, and bar $T$, all arranged and operating substantially as herein set forth.
2. The eombination, with the morable collars PQ,
of the releasing trigger 0 , lever N , and forks $n o$, with their described connections, substantially as herein set forth.
3. The slides $L L$, friction rollers $L^{2} L^{2}$, and vibrating levers K K, in combination with the wheel M , for communicating motion to the valves, substantially as described.
79,342.-William S. Haight, Waterford, N. Y. - Apparatus for Hopping Beer.-June 30, 1868.The hops to be treated are placed upon the false bottom, and the liquor is then introduced, and steam let into the lower compartment. Pipes are provided for drawing off the liquid, preventing its overflow, and conducting the aroma. The stirring device is removable to allow the false bottom to be taken ont.
Claim.-1. Arranging a rotary stirrer, $\mathrm{F} f$, in a hopping apparatus, between two perforated shelves $D$ and $E$, substantially as herein shown and described.
2. The arrangement, in a beer-hopping apparatus, of the discharge pipe $H$ and overflow pipe $L$, both arranged substantially in the manner herein shown and described. the overflow pipe entering the discharge beyond the $\operatorname{tap} g$ in the latter, as set forth.
3. A bcer-hopping apparatus, consisting of the box A, air-tight cover B, perforated false bottom D , and perforated false cover $\mathbf{E}$ of the stirrer $\mathbf{F} f$, discharge pipe $H$, overflow pipe $I$, and aroma conductor $J$, all made and operating substantially as herein shown and described.
4. Making the stirrer shaft $\mathbf{F}$ removable, by suspending one end upon the pin or arbor $c$ of the driving crank or pulley, substantially as herein shown and deseribed.
5. The application of the plug L , or its equivalent, through the real and false bottoms of the box $A$, for the purpose of facilitating the discharge of the spent hops, as set forth.
'99,343.-William Hamilton, Chicopee, Mass. -Hose Coupling.-June 30, 1868. - When the parts are put together the lip of each fits over the rim of the other, and thus a locking is cffected, which prevents the parts being forced asunder in the same line. The parts are clamped in this position by the slotted pins, so as to secure the joint.

Claim. -The combination of the two parts of the coupling, each haring a lip $B$, and rim $A$, with the fastening pin $D$, with spiral slot $H$ and eccentric face $J$, the parts being constructed and arranged together substantially as herein given.

79,344. - Major E. Hanover and David D. Bailey, Lamoille, Ill.-Cultivator--Junc 30, 1868.The middle part of the axle is clevated and the frame so constructed that the machine may pass over the plants without injuring the sarae. The relative positions of the forward part of the frame and the hounds may be changed to regulate the working depth of the plors. Provision is made for equalizing the draught and removing the downward pressure from the necks of the horses.

Claim.-1. The frame C, constructed and arranged substantially as herein shown and described, in combination with the axle $\mathbf{B}$, as and for the purpose set forth.
2. The combination and arrangement of the pivoted oblique beams $P$, connecting bars $V$, levers $\nabla$, and connecting rods W, with each other, and with the frame C and hounds D, sulstantially as herein shown and described, and for the purpose set forth.
3. The combination and arrangement of the hounds D, frame C, lever hooks or catches F , coiled or eqnivalent spring $F$, and operating rod G, with each other, substantially as hereiu shown and described, and for the purpose set forth.
4. The combination of the angular or bent brace bars $T$ with the pivoted plow beam $P$, axle $B$, and frame $C$, substantially as herein shown and described, and for the purpose set forth.
5. The bent levers $A^{\prime}$. pivoted at their angle points to the axle B , in combination with the connecting rod $\mathrm{B}^{\prime}$ in rear of the axle B , draught rods $\mathrm{C}^{\prime}$, horizontal bar $E^{\prime}$, hounds D, and slotted vertical arms $\mathrm{D}^{\prime}$, all operating as described for the nurpose specified.

99,345. - Alfred Hathaway, Charlestown, Mass.-Paper Shears.-June 30, 1868.-The function of this device is to prepare sheets of blank checks for being torn on straight lines between the checks, by means of rows of perforations.

Claim.-1. The mechanism for securing the cutting action of the blade E , by means of wrist pins, acting in slots $F$ and $G$, shaped as set forth, and located in arms attached to the lever D, substantially as described.
2. Shear blades, when one or both are denticulated upon the cdge, and they are united by self-adjusting fulcra, substantially in the manner and for the purpose set forth.
3. The combination of the stationary block B and lever D , with adjustable blocks $\mathrm{C}^{\prime}$, and lever's $d$, the latter being so connected with the lever D, by intermediate levers and rods, that they may be operated simultaneously with the latter by a single movement, substantially as and for the purpose set forth.
4. The combination of the lever D and denticulated shearing blade E, substantially as and for the purpose set forth.

79,346.-Peter C. Havely and William W. Coggshall, Reusselaerville N. Y.-Hammer. June 30, 1868.-The nail-holder is a recess in which a nail may be placed, in order to be started in by a slight tap of the hammer, after which it is driven home in the usual way. By means of the notches and the set screw the jaw may be retained at any desired point, said jaw in conjunction with the hammerhead constituting a wrench.
Claim.-The implement herein described, consisting of the hammer B , adze E , nail-holder $a$, claw F , movable jaw $G$, notched socket C, graduated handle $A$, and removable screw-driver $D$, all constructed and arranged to operate in the manner as herein set forth.

79,347.-Dantel Hayes, Cambridge, Mass.Clasp Hook.-June 30, 1868.-The clasp or bar is passed over the point or nose of the hook, and there secured by the spring catch.

Claim.-The application to iron hooks of a clasp or bar, attached to said hook as aforesaid, and a spring attached to the outside of aforesaid hook, in the manner above set forth.

79,348.-Harvey Herrick, Dixon, M1.-Com. bined Stove Pipe, Oven, and Water Heater.-Junc 30, 1868. -This device is connected with a stove pipe, and may be used as an oven or a warming closet, or, under a simple change, as a boiler or water heater, the oven or boiler, as the case may be, forming a part of the heat-flue.
Claim.-1. Constructing a heater, C, without an inner wall, so that the oven or boiler forming the inner wall thereof may be exposed to the direct action of the heat in the flue, substantially in the manner and for the purposes herein specified and shown.
2. In combination with a heater, constructed substantially as described, an oren, D, arranged to operate as and for the purposes set forth.
3. In combination with a heater, constructed as described, a boiler, $\mathbf{F}$, constructed so as to form the inner wall of the heater, substantially as and for the purposes specified.

79,349.-Charles Migley, Port Byron, N. Y.Churn and Ice Cream Freezer.-June 30, 1863.-The curved spout is suspended in such a position as to take the cream as it rises along the sides of the receptacle, and discharge is upon the bottom thereof. The apparatus has a rapid rotary motion.
Claim.-The receptacle F, constructed as described, with double malls and bottom, forming a water or ice chamber, H, haring no communication with the interior of the receptacle, and closed at the top by means of the annular flange I, beneath which, within the receptacle, upon one side, the curred spout L is suspended, as herein described, for the purpose speeified.
199,350. -Theonone Hines, New Albany, Ind.Dress Protector.-June 30,1868 .- A water-proof covering or dress for ladies, in which the lower portion
of the ordinary dress and skirts may be inelosed and proteeted against mud and water.

Claim.-The dress protector, consisting of the drawers $D$, leggings E, donble covering, A B , attaehed to the drawers, and slint I, all held np and suspended by straps from waistbands $f g$, substantially as and for the purposes set forth.

79,351. - Mrleer J. Hine, Equality, Ill.Shingle Machine.-June 30, 1868.-The cireular carriage runs upon a track on the eireular bed-plate. A cogged rim fixed to the under side of the earriage is acted upon by a pinion deriviug motiou, through a pawl, ratehet, and shaft, from the main driving shaft. The curved saws are attached to the arms of a roek shaft, aud aet upon the bolt as it is fed to their aetion by a serew, tnrued by a wineh or handle.

Olaim.-1. The combination of the cireular toothed wheel $F$, pinion wheel $G$, vertical shaft H, ratehet wheel $P$, parwl $O$, arm $N$, roek shaft $M$, arm $L$, conneeting bar K , and erank wheel $J$, with each other, and with the carriage $D$ and driviug shaft I, all construeted and arranged to operato substantially as herein shown and deseribed, aud for the purpose set forth.
2. The combination of the swiveled seremB', and sliding bed-plate $\mathrm{C}^{\prime}$, with the carriage D and blocks $A^{\prime}$ substantially as herein shown and deseribed, and for the purpose set forth.

79,352.-A. J. Hobbs, Van Wirt, Ga.-Medical Compound.-June 30, 1868.-A remedy for venereal aud other disorders. A strong decoction of the following roots and barks is obtained by boiling eqnal weight quantities, and addiug thereto rum or whisky in the proportion of one part of the latter to three parts of the decoction ; the roots are white ash, thorn ash, red shank, smmach, sarsaparilla, silk weed, blackberry briar, shoe string, sassafras, may apple, street shrub; and the barks are cherry tree, dogwood, and butterfy.

Olaim. The medieinal compound, substantially as above set forth.

99,353.-Alfred Hoxt, New York, N. K.Mratch Safe.-June 30, 1868. - As the top of the box is drawn forward or opened, as shown, the pawl is drawn back over oue or more teeth of the ratehet; and when the box is returued to its ease the ratehet and cylinder are turned by the pawl, and thas a uew surface on the cylinder, is presented, on whieh to rub a mateh every time the box is opened.

Claim.-A mateh safe, formed of the parts A, B, and C , constructed, arranged, and operating substantially as heroin shown and deseribed.
'99,354.-Joseph G. Humes, Gravios Mills, Mo. -F lour Bolt.-Jnne 30, 1868. -The funetion of this deviee is to stretch the bolting eloth uniformly at the inner sides of the ribs of the reel, and the effect of the arrangement is that the interior of the bolting cloth presents an nobstrueted surface, so that the meal is sifted through, but not lifted and dropped by the ribs.

Claim.-The construction and arrangement of the radial arms $b$, affixed to the bosses $a$, the adjustable serew bolts B , and adjustable eye bolts $c$, whereby the bolting eloth is strained radially and longitudinally, as herein deseribed, for the purpose specified.

79,355.-D. P. Jordan, Chicaro, Пl.-Letter Box.-June 30, 1868. -The letter box is sitnated inside of the main box, whieh is a receptacle for newspapers, the latter being introdueed over tho letter box, and removable without distnrbing the letters. The letter box is hinged to the bottom of the maiu box, and provided with a loek.

Claim. -The letter box C, in eombination with the box $A$, when construeted aud operatiug snbstantially as shown and deseribed for the pmrposes set forth.

79,356. - John B. Jordon, Auroia, Wis. Cleaning and Boring Device-Jnnc 30, 1868.-An apparatus for boring and eleaning ont wells, consisting of an iron çlinder placed npon a sliaft whieh is provided with contrivances for boring and looseu-
ing the earth, and allowiug the same to enter the eylinder, so that it may be readily removed from the well.

Claim.-1. An apparatus for boring and cleaning wells, consisting of the metallic eylinder $A$, shaft $D$, with anger-lips E, provided with flauges F and valves c, construeted aud arranged to operate substantially as herein deseribed.
2. In combination with the cylinder $A$, shaft $D$, with the anger-lips $E$, provided with flanges $F$ and valves $c$, the scraper $G$, with its adjustable wings or curved arms $e$, when construeted and arrauged to operate substantially as herein deseribed.
93,357.-F. L. Kathan and E. D. Rummer, Roscoe, Ill.- Boot Crimp. - Juue 30, 1868. -The gripers hold the leather in place upou the erimper, while drying. The erimper is composed of three scetions, the fiont and baek being united by a hinge at top. By turning the serew so as to retract the tapering griper through which it passes, the sections are foreed apart and the leather drawn tightly to the erimper.
Claim. - The combination of the hinged erimp A A A, block and serew D, with the gripes C C C, when arranged, construeted, and operating as hereiu, deseribed, and for the purposes as set forth, as an article of manufaetnre.

199,35S.-John Lawrence Klenn, Now York, N. Y.- Jaking Soap. Jnue 30, 1868. -This process involves the use of three different kinds of lye, together with tallow, grease, palm oil, potash, salt. rosin, and cocoa oil. In lixiviating the water employed in making the lye, the materials for produeing the several kinds are, respectively, barilla, with nnslacked lime; caustic soda; and sal soda, with unslacked lime.

Claim.-A new aud improved process for making soap, as herein deseribed, using for that purpose the aforesaid ingredieuts or compositions of matter, or any other substantially the same, and whieh will produee the intended effeet.

79,359.-AzEL LANE, Addisou, N. Y.-Machine for Dressing Millstones.-June 30, 1868.-The pick handle is arranged to slide loosely on the shaft upon which it vibrates, and is operated by the hand of the operator applied to the shank of the piek. While oue hand is employed to vibrate the piek and move it laterally, the other hand rotates the shaft to draw the piek over the face of the stone in the opposite direetion.

Claim.-The combination, with the platform $A$, provided with the rack bars B , of the shaft $\mathrm{C}^{\prime}$, prorided with the sliding blooks C C and pinions F , substantially as and for the purpose set forth.

79,360.-William H. Leacif, Uxbridge, Mass., assiguor to BradFord Stetson, same place.-Machine for Rolling Leather.-June 30, 1868.-The journals of the lower or pressure roller are mounted in a movable lever frame, which is provided on the under side of either end with projections resting upou joints whieh are supported npou the central portion of a cross-piece in the maiu frame, in such manner as to operate, with tho lever frame like a toggle joint, in addition to the usual compound lever employed for moring the pressure roller.
Claim.-1. The arraugement of the lever frame C, provided with the projectious $c$, and the compound lever $\mathrm{C}^{\prime}, \mathrm{D}, \mathrm{T}$, when the parts are constrneted and made to operate the roller $B^{\prime}$, as aud for the purpose set forth.
2. The flanges $d d$ on the bearings $b$ of the lever frame C , as and for the purpose set fortll.

79,361.-Robert H. Lecky, Allegheny City, Pa.-Pipe Wrench.-June 30, 1868; antedated Jnne 13, 1868. The iustrument is couverted from a pipe wrenel into a pipo eutter by detaeling the tongue or clamp and substituting the entter therefor. The diagram shows the instrmment as adapted for cutting, with the serrated elamp detached.

Claim.-A pipe wrenel and eutter combined in one instrument, constrmeted, arranged, and operating snbstantially as herein described, and for the purpose set forth.

79,362.-William 0. Leslie, Philadelphia, Pa. -Brick Machine.-June 30, 1868.-The brick molds are in a horizontally rotating wheel, and the novel devices employed are for feeding the prepared clay from the hopper to the molds, and for pressing the clay into the molds.
Claim.-1. The combination of the hopper having the inclined bottom, with the screw E located therein, with the spout F and box I , all constructed and arranged to operate substantially as shown and described.
2. In combination with the box $I$, the plunger $R$ and shaft $J$, having the cam $K$ and wheel P mounted thereon, for rotating the mold wheel continuously, and operating the plunger intermittently, snbstantially as herein described.

79,363. - Homer Lewis, Bennington, Vt.Spirit Level. -June 30, 1868.-A spirit level and plumb level are combined in one instrument, both being readily readjusted when deranged by shrinkage or other cause.
Claim.-1. Making a level vial adjustable in its block by securing one end of the box C, in whieh the vial is held, to a spring, D, and the other end, by means of a screw, $b$, to a plate, E , or its equivalent, substantially as herein shown and described.
2. An adjustable plumb vial, F, when secured in a box, $G$, which is by means of screws c c conneeted with a plate, $H$, or its equivalent, all being arranged within a slot, cut through the block A, the ends of the slot being covered by means of plates $d d$, as set forth.
99.364.-H. L. Lowman, New York, N. Y.Machine for Forming Eyes of Pickaxes.-June 30, 1868. - Improvement on the dies described in United States letters patent granted same party November 27,1866 . Under the mode of operation here claimed, the blank when delivered from the first pair of dies is but partially formed, the prineipal object of this part of the operation being to give the required projection to the eye of the tool. The function of the second pair of dies, in combination with the internal swage with its cutting edge, is to complete the form of the die, both inside and outside.
Claim.-1. The second set of dies and inside swage, in combination with the first set of dies and inside swrage, substantially as and for the purpose specified.
2. Forming the seeond pair of dies with that part of the cavity toward the inside swage with an outward berel or curve, substantially as herein described, in combination with the inside swage, the forward end of which is wedge-shaped, and with a cutting edge, substantially as and for the purpose specified.

79,365.-J"ames Macadam, Little Falls, N. Y. -Curd Mill.-Jnne 30. 1868; antedated February 28, 1868.-Portions of curd being placed in the hopper and the crank turned, the teeth on the revolving cylinder tear off pieces of the same, carrying them down through the grate beneath, the bars of whieh aid in breaking up the curd and comminuting it to the degree reguired.
Claim. - The sombination and arrangement of the hopper, provided with a grate of straight bars beneath, and the toothed cylinder turning in said hopper, and having its teeth to pass down between said bars, substantially as described, and for the purposes set forth.

99,366.-O. C. Machlett, St. Paul, Minn.Lathing Machine.-June 30, 1868.-An instrument to facilitate and expedite the attachment of laths to the studs or joists.
Claim.-1. The combination of the frame A, eross head or hook pins B, short levers C, and vertical bars D, with each other, substantially as herein shown and described, and for the purpose set forth.
2. The combination of the adjustable sliding bloeks F and pivoted dogs G with each other, and with the top bar of the frame A, substantially as herein shown and described, and for the purpose set forth.
3. The combination of the frame $H$ and adjustable sliding gauge I with the frame A, substantially as herein shown and described, and for the purpose set forth.

79,367.-R. M. Mansur, Augusta, Mc.-Washboard. -June 30, 1868. The projections and cam fasten the washboard to the tnb, and the prop supports the lower end thereof.

Claim.-The combination, with the washboard B, constructed as described, of the pivoted props I, the projections O and cam H , arranged and adapted to operate as herein represented and described, and for the purpose speeified.

79,368.-Eli J. Manville, Waterbury, Conn., assignor to Blake \& Johnson, same place.-StopMotion for Revolving Shafts.-Jnne 30, 1868.-A latch stop is fitted so as to be slidden laterally and parallel with the revolring shaft, and cmployed in connection with a elutch-key passing crosswise of the shaft, and eonneeting the same with the pulley or other motor, so that when the latch stop is moved, its end operates upon the key to disconnect the same from the pulley, and the latch becomes a stop to prerent the turning of the shaft by momentum after the power is disconnected.
Claim.-1. The key $d$, sliding across the shaft to be moved, to couple or uneouple the same, with the motor, substantially as set forth, in combination with a latch stop, moved laterally, substantially as speeified, to operate upon said key and stop the revolution of the shaft, as set forth.
2. The latch stop $g$, mounted upon a hollow axis, in combination with the eam lever $n$ and key $d$, substantially as and for the purposes set forth.
g9, 369 -George A. Mason, Chelsea, Mass.Lamp Burner.-June 30, 1868.-The object of the arrangement of the spring-earrying ring is to prevent it from becoming heated suddenly. The gnide piece and socket enable the wiek tube to be readi' $y$ inserted without bringing the wick in contact with any part of the burner.
Claim.-1. The arrangement of a chimney sustaining spring intermediately between the deflector or cone $C$ and the base, $A$, of the lamp top, substantially as and for the purpose set forth.
2. In a burner having an elevated deflector, the guide piece $G$ and soeket $D$, in eombination with the base plate A, and wiek tube B, when said guide piece and socket are construeted as and for the purpose hercin specified.
79,370.-Samuel Mason, Beaver Falls, Pa., assignor to the Beaver Falls Cutlery Company, same place.-Cutlery.-June 30, 1868. - Each of the bolster pieces is attaehed to the tine by its own pin, and for each pin a hole is made in the tine. The pin is a projection from and forms part of the bolster piece.
Claim.-Attaching each bolster piece to the tine of knives and other artieles of cutlery by means of a pin or pins on the bolster piece, upset into the countersink of the pin hole in the tine, in the manner hereinbefore described, and for the purpose set forth.

79,391. - William Charles Mason, Beaver Falls, Pa.-Cutlery.-June 30, 1868.-The scales are attached to the handle by means of the bolster picees, no rivets, pins, or other fastenings being passed through the seales.
Claim.-Securing the scale to knives, forks, and other artieles of eutlery, hy beveling and indenting the edges of the bolster pieees, and fitting the edges of the scale into such bevels and indentations, the bolsters being attached to the handles by rivets in the ordinary manner, substantially as described.
g9,372.-Thomas C. Mathews, Yates City, 71. -Hedge Trimmer.-June 30, 1868.-The bent finger bar is designed for cutting one side and half the top of a hedge at the same time, and any inclination of the siekle bar may be obtained by sliding the boot or sleeve in or out on the axle, by means of a lever attaehed to the cross-beam, and securing the boot in any position by a stop.
Claim.-1. The eurred arm $d$, to support finger bar and carry crank pinion, substantially as shown, as and for the uses and purposes herein out forth.
The sleeve $l$, eonnected so as to support the finger bar, the stop $n$, the mortise to admit stop, the groores in axles $b$, and the levers $m$ and $o$, all ar-
ranged and in combination substantially as shown, as and for the uses and purposes hereiu set forth.
3. The attachment straps $r r$, fastened to finger bar, and piroted to arm d, near crank pinion.
4. The arrangement of the crank-connectiug rods $j$ and $k$, the sickles and bent finger bar, substantially as shown and described.
5. The construction of a finger bar, bent in or near the middle, at any desired angle, and carrving a short sickle bar in each end, substantially as shown.
79,373 .-Johi G. Mattingly and Benjamin F. MatMivgly, Louisville, Ky.- Whisky Still.-June 23, 1868 .

Claim.-The water jacket, and the use of water around the boiler, in order to prevent the beer from burning or inerusting on the bottom of the boilcr, when used tor distilling purposes, when arranged, constructed, and operating as set forth.
99,374.-D. C. McNeil, Osceola, Mo.-Sympathetic Ink.-June 30, 1868.-Sulphuric aeid, water, and sngar.

Claim.-An ink composed of the ingredients and in about the proportions, substantially as herein named and described.

79,375.-James McPuerson, Brooklyn, N. Y.Steam Engine Cut-off:-Juue 30, 1868.-Dcrices for connecting the rariable cut-off of stcam engines with the governor, whorcly an automatic adjustment of the cut-off is effected whencrer the pressurc of stcam goes above or below the desired degree.

Claim.-1. The arrangement and combination, with each other, of the rotating wheels F, (fitted around the tubes or loose axles e. ) and of the spindles $j$, connected eccentrically with the axles $e$, and also with the wheels F , and with the cut-off slides D and E , substantially as herein shown and doscribed.
2. The movable slecre I of the governor, levers $i \hbar$, and rack $g$, with the tubes or axles e $e$ arranged substantially as herein shown and described, wherehy to vary the cut-off with the motion of the engine, as set forth.
3. The construction and arrangement of the cccentric spindle $j$, whercby to convert the rotary motion of the wheel $F$ into the reciprocating motion of the cut-off, and which is adjustable in and by tho axle $e$ of the wheel F , that turns loose in the wheel, as set forth.

79,376.-Edmund H. Meigs, East Berlin, Conn., assignor to Rors and Wilcox Company.-Tinsmiths' Stake-Junc 30, 1868.-The use or purpose of this stake is similar to that of an anvil, sheet metal being formed or worked npon it. The invention consists in casting the stake hollow, so as to render the instrument light and convenient to handle.

Olaim.-As a nerr, improved article of manufacture, a tinsmith's stake, constructed substantially as and for the purpose described.

79,37\%. John D. Murphy, Baltimore, Md., assignor to Julius S. Bonrer \& Co., same place.Reversible Ordnance.-Junc 30, 1868.-A. A additional chamber or bore is situated in the rear of the main bore, and communicates with it by a vent, said bores being mutually capable of use as the recipient of the charge, and the one not thus employed serving to contain a body of air, which, on being expanded by the explosion of the charge, is made to fill the bore, and thus prevent the occurrence of a vacnum, and the consequent recoil of the guu.

Olaim.-A gun, having two communicating bores, B C, of different calibers, arrauged as represented and described, and adapted to bo mutually cmployed as the charge and air chambcr, by removable plugs or tompions D E, substantially as sct forth.
$79,378 .-C$. E. Murray, Sngar Valley, Pa.Horse Rake.-Jnne 30, 1868.-Contrivances for holding tho rake and revolring the same at proper interrals, to discharge the load; also a provision for vertical play of the teeth, to permit them to eonform to irregularities in the surface orer which they pass.
Claim.-1. The rake, provided with two sets of
teeth, $\mathrm{E} \mathrm{E}^{\prime}$, and hung at the rear of the axle A , as slown, in combination with the ratchet F , pawl G , $\operatorname{rod} \mathrm{H}, \operatorname{arm} \mathrm{I}$ on shaft J , spring $h$, and the $\operatorname{rod} \mathrm{N}$, and slotted plate $M$, all arranged to opcrate in the manncr substantially as and for the purpose set forth.
2. The resting of the front cnd of the foot board K on spiral springs $f$, which rest on the thills L L, substantially in the manner as and for the purpose sct forth.

79,379.-David Myers, Chicago, Ill.- Car Brake.-Jnne 30, 1868.-The power which operates the brakes is a spriug inclosed in a drum, the iurention having reference to the class of brakes known as safety brakes, and the devices being attached to each car in such a manner that while the brakes may be applicd in the usual way they can all be operated to apply the brakes simultancously.
Clain.-1. The combined lever and pawl V , and pawl and pawls $g$ and $T$, in combination with the drum $H$ and spring $F$, when constructed and operated substantially as set fortlı.
2. The shafts D and $J$, and tumbling rod $o$, when arranged and operating substantially as and for the purposes abore described.
3. The lever P and berel wheel I , in combination witl the pawl N and ratchet wheel L , when arranged and operating substantially as herein set forth and described.
4. Tho bar $Z$, in combination with the lever $P$. provided with the pointed arm S , for tho purpose of releasing the $\operatorname{dog} T$, when constructed and operated substantially as and for the purposes herein dcscribed and specified.

79,350.-Barnum B. Newell, Centerville, Mich. - Capstan for Grubling Machines. Juno 30, 1868. The intention is to stake the machine in a given spot and cause the capstan rope to operate upon small stumps, \&c., within a radius of several hnudred feet. The diameter of the cylinder may be increased by setting a series of stares in its groored bottom flange and securing them at top by a band or strap.

Claim.-The construction of a capstan, combiuing the frame $A$, center plate $B$, cross tio $C$, shaft D, sweep E , cylinder F , loosely sleeved upon the shaft D, flange and groore C, lever and clntch H, ratehet clutch I, ratchet teeth $J$, upon the top of the erlinder F , when arranged, constructed, and operating substantially as herein described.

79,381.-Cyrus Newhall, Hinsdale, N. M.Tool Rest for Engine Lathes.-Juno 30, 1868.-The object is to easily adjust tho cutting tool of an engine lathe to the work, and to compensate for the wear of the working parts of the tool rest.

Claim.-1. The combination, snbstantially as set forth, of the slide plate $\mathbb{E}$ with the rocking block F, rocking on a central lingo directly underneath and parallel with the slot in which the tool post travcrses, for the purposes specified.
2. The combination, substantially as set forth, of the slido plate $\mathbf{E}$ and rocking block, with the adjusting screve J and its piroted sockets $i i^{\prime}$.
3. The combination, as sct forth, of the slide plate E , the rocking block, the bearing $e$, the hinge $e^{\prime}$, the cyc bolts, and the jam unts, whereby the wear of the joints is compensated.
4. The combination, with the brackets $\mathrm{F}^{\prime} \mathrm{E}^{\prime}$, of the tapering spindles I' $\mathbf{I}^{\prime}$, constructed, arranged, and operating as described.
5. The combination of the adjusting screw $J$ with the swivelling spindles I $I^{\prime}$, wedge blocks $k$ and pinch screws $k^{\prime}$, all constrncted and arranged for joint operation, as describecl.

79,382.-Joseph Nixon, Altoona, Pa.-Flang. ing Forge and Furnace for Boiler Heads.-Juno 30, 1868. - A forge for flanging metallic sheets, and which may be used also for blacksmith's work. The tubular hearth is filled with water, and for the passago ot the blast there aro nnmerous openings which can be closed by plngs so that the blast may be distributed orer the whole or any desired portion ot the sheet to be flanged.

Claim. -The tnbular and chambered henth A , in
combination with air ehamber C and water and air orifices, all construeted and arranged substantially in the manner and for the purpose set forth.

79,383.-Enos Page, Streetsboro, Ohio.-Sheep Table, dec.-June 30, 1868.-A shearing table in whieh the legs are adapted to be folded up to afford convenience in transportation and storage.

Claim.-Hinging the legs B and E to the table or top $A$, in the manner as and for the purpose set forth.

79,384.-Samuel Page, Mcallisterville, Pa.Horse Hay Fork.-June 30, 1868.-The cross bar falls with the tines and assists in detaehing the hay from the fork; it also serves as a brace for the two outer or side tines.

Olaim.-The arrangement of the cross bar $J$ with the tines $F \mathrm{~F}$ and D ; the clip $A$, and the bar $B$, provided with teeth $c c$, eonstructed and used as and for the purpose herein set forth.

79,385.-Horatio O. Perry, Buffalo, N. Y.Feed Water Heater for Boilers.-June 30, 1868 ; antedated June 16, 1868.-The heater is an upright vessel, having a vertical axial flue. Cold water is introdueed into the annular water space of the heater, near the bottom, and the water, after it is heated, is foreed by the fead pump into the boiler. A pipe conveys to the steam dome the steam generated in the heater.
dlaim.-The heater C, constructed and arranged within the smoke box and ehimney, substantially as shown and deseribed.

F9,386-J. B. Peterson, Brooklyn, N. Y.-Machine for Mixing Flour, \&c. June 30, 1868. -The flour, or other material to be mixed, is fed to the hopper and falls upon the grate whereon it is stirred by the arms and whenee it passes to the rotating disk, from whieh it is thrown off in minute quantities by centrifugal foree.

Claim.-A mixing machine, consisting of the rotary shaft $\mathrm{B}^{\prime}$, on whieh the arms $e$ and the disk $g$ are mounted, the arms working over a perforated stationary plate, $f$, or its equivalent, and the disk throwing the particles to be mixed off, substantially as described, all working in a case or box, A, in the manner specified.

79,38\%-EDWARD Phifer, Trenton, N. J.-Cultivator.-June 30, 1868; antedated June 16, 1868 . -The deviees here claimed are conecrned in varying the distance between the wheels as well as the width of the space eultivated, and in regulating the draught of, and turning and guiding, the maehine.
Claim.-1. The skeleton' frame E G, constructed as deseribed.
2. The combination, substantially as described, with a tongue piroted by a king bolt to the axle of a roek shatt, arranged parallel with the axle, to which it is conneeted by seetors.
3. The combination, substantially as described, with the tongue pivoted to the main axle by a king bolt, of a transversely-slotted plate bolted to the skeleton frame, whereby the tongue can turn laterally without moving the frame.
4. The combination, substantially as described, With a tongue pivoted to the main axle, of the roek shaft or skeleton frame, the treadles $J$, and the driver's seat, for the purpose of steering the maehine, as set forth.
5. The combination, substantially as described, of the tongue and driver's seat with the detent lever $\mathrm{C}^{\prime}$ and the slotted plate $e$, whereby the driver can release the tongue or hold it rigidly as required.
6. The crank arms $G$, constructed and arranged for joint operation, as deseribed.
7. The combination, with the crank arms, of the drag bars and removable sleeves $h h^{\mathrm{1}}$, for the purpose set forth.
8. The combination, with the crank arms and sleeves, of the adjustable coupling arms $\mathrm{G}^{\prime}$, for the purpose set forth.
9. The combination, with the sleeves $h h^{1}$, of the looped drag bars $H$, and adjusting elamps I, for the prrpose set forth.
10. The combination, with the skeleton frame $\mathbf{E}$

G and adjustable drag bars $H$, of the adjustable link bars L and slotted eross bars $M$ on the lifting levers, for the parpose set forth.
11. The combination, with the tongue of the whif-fle-trees, conneeted direetly with the cranks G, as and for the purposes set forth.
12. The combination, with a tongue pivoted to the axle by a king bolt, of a skeleton frame carrying plows adjustable in pairs, with the wheels also adjustable on the axle, substantially as described.

99,388. - Oliver E. Pillard, New Britain, Conn., assignor to Frederic H. North, same place. -Permutation Lock.-June 30, 1868.-The object is to prevent any indication of the position of the interior parts by a movement of the knob or spindle in any direction, and thus render it impossible to tell, by feeling, when the relative positions of the parts are sueh as to admit of the opening of the lock.
Claim. -1 . The ineline $n$ at the inner end of the spindle, with an irregular surfaee, in combination with the dog $f$, and series of tumblers $e$, as and for the purposes set forth.
2. The ring $n$ fitted loosely upon the inner end of the spindle, so that it may be stopped by contaet with the $\operatorname{dog} f$, as and for the purposes set forth.
3. The disk $x$, with an irregular periphery, in combination with the spindle $c$ and incline $n$, substantially as and for the purposes specified.

99,389. - Z. V. Purdx, Washington, D. C.Horse Shoe.-June 30, 1868.-The beveling of the calk and shoe is designed to give the shoe a tendeney to expand, and spread the hoof, in order to prevent sueh hoof diseases as result from contraetion. The position of the ealks throws a preponderance of the horse's weight upon the center and forward part of the hoof.

Claim.-1. Beveling the inner side of the calks B B and the upper side of the heel of the shoe A, as and for the purposes herein set forth.
2. Plaeing the calks B B upon the shoe at a point beneath the forward portion of the quarter of the foot, for relieving and protecting the same, substantially as herein speeified.
79,390.-Alonzo C. Rand, New York, N. Y.Coal Stove.-June 30, 1868.-This invention is espeoially applieable to stoves and furnaces wherein biturninous fuel is used, its effeet being to cheek or retard combustion, and maintain only sufficient heat in the fire box to produce decomposition of the fuel, thereby liberating the gases, which, before being ignited, are united with air in order to make the eombustion perfeet.
Claim.-1. In stoves, grates, or furnaces, the cone A, when used alone, or in combination with the air passages D D, or an equivalent device or means of retaining, supplying, or mixing air with the inflammable gases before final combustion of the fuel takes place in such stoves, grates, or furnaees, substantially as herein deseribed and for the purposes herein set forth.
2. In combination with the cone $A$ and passages $D \mathrm{D}$, the slide or slides B and E , for regulating the admission of air, the deeomposition of the fuel, and eonsequent production of gas according to the amount of heat required, substantially as herein deseribed.
79,391.-Charles S. Rankin, Cineinnati, Ohio. -Fireplace Grate.-June 30, 1868. -The purpose of the arrangement of the grate bars is to more effeetually support the fuel, and, at the same time, increase the radiation of heat by presenting a larger incandescent surface. The summer front and blower, When not desired for use in either of its capacities, may be folded up and laid aside.
Claim.-1. A grate, constructed with two series of "front" bars, one arranged alternately with and in the rear of the other, substantially as deseribed,
2. The hinged and perforated summer front and blower, subitantially as set forth.

79,392.-William Resor, Cineinnati, OhioStove Door.-June 30, 1868.-The cnamel proteets the metallic surface from dirt and oxidation, and is
a comparatively poor conducting substance, per. mitting the knob to be handled.

Claim.-A stove door having an enameled iron knob or handle, for the purpose set forth.

79,393.-HENRy Reynolds, Bristol, R. I.-Sewing Machine for Button Holes.-June 30, 1868. -In this machinc an upper and a lower needle are employed; both have slotted or open cyes, and the upper needle only goes through the cloth. The thread employed is of the length required for the button holc, not being fed from a spool as usual. The function of the devices is to work a button hole similar to that ordinarily produced by hand. The several operations eannot be briefly explained.

Claim.-l. The adjnstable frame L, carrying the reciprocating neodle bars, in combination with the lever $P$, and cam upon the shaft $A$, substantially as described for the purpose specified.
2. The combination of the lower ncedle bar with the right angular spring arm $a$ and cam $C$, substantially as described for the purpose speeified.
3. The combination of the lower needle bar, arm $a$, pinion $b$, rack D , spring arm E , and cam F , substantially as described for the purpose specified.
4. The combination of the cam $G$, rod $H$, arm J, upper needle bar, having the curved slot, and pin o', substantially as described for the purpose specified.'
5. The cam Thecl S and hook $t^{\prime}$, in combination With the spring slide $v$, spring hook $t$, and upper and lower rotating needles, substantially as described for the purpose specified.
6. The slide $v$, adapted to raise and hold the thread in a button-hole sewing machine during the formation of the stitch, substantially as described for the purpose speeified.
7. The method herein described of threading the needle, by means of the spring hook and the movement of the cloth.

79,394.-Albert W. Roberts, Hartford, Conn. -Device for Securing Eye Glasses.-June 30, 1868.When the glasses are not in use the tape or cord is taken up, to prevent the glasses from dangling about the person.
Claim.-The combination of the case and pin $B$ $\mathrm{B}^{\prime}$, spring and ratchet wheel L F , pawl and tape M $H$, or their mechanical equivalents, for fastening ejo glasses to a garment, substantially as described.

79,395.-E. L. Roberts, New York, N. Y.-Ventilator.-June 30, 1868. -Whatever may be the condition of the atmosphere without, the forced cxhaust secures a copious flow of fresh air throughont the room. The fresh air is admitted at the opper part of the room, and the vitiated air is allowed to pass off through the floor, or its diseharge in a downward direction from the apartment is induced or accelcrated by a heater in the exhaust flue.
claim.-1. In combination with means for effecting a distributed exhaust, as abore described, means for cffecting a forced cxhaust, substantially as and for the purpose described.
2. Mixing heated air, for heating rooms, with the inflowing distributed supply of fresh air, at or near the top of the room, by means substantially as and for the purpose deseribed.
3. The combination with the supply passages $F$ or $F^{\prime}$, at or near the top of the room, of the vertical tube D, substantially as and for the purposo de4. The
4. The eombination with the tube D , of the tube

E, substantially as and for the purpose described.
5. The combination, with the supply passages through the coiling, or near the same, and the rertical supply tube $D$, of the exhaust passages through the floor, substantially as and for the purpose dccribed.
6. The combination, with a floor arranged as described, for effecting a distributed exhaust, of the flne H , provided with a heater, substantially as and for the purpose specified.

99,396.-EDWard T. Robinson, Nashua, N. H. - Valve Gear.-June 30, 1868 . - For reversing steamcylinder with great aecuracy, and providing a menns by which the steam is entirely shat off from the cyl-
inder and the engine stopped by the reversing lever, in case the throttle valve should become inoperative.

Claim.-Connecting both the valve rod $a$ and the lifting rod $d$ to the sliding block $c$, and the arrangement of the rock shaft D , arm $j$, and ccoentric $k$, for giving an equalized motion to the link $C$, when said parts are combined with the tumble shaft $G$, rod $F$, and lever E, substantially as and for the purposes herein set forth.

79,397.-JUNIUS ROGERS, Sterling, Ill., assignor to himself and Frederick W. Pratt, Chicago, Il. -Lock Nut.-June 30, 1868. -One side of the face of the nut has a projection, or one side or corner is made thicker than the other portions, so that when the nut is turncd up against the surface which it is to hold, the thicker part or projection binds against said sarface and warps the nut upon the bolt, preventing loosening or aecidental detachment.

Claim.-A self-locking nut, constructed and operating substantially in the manner and for the purposes specified.

79,398.-Gustave H. Roth, Boston, Mass.Hand Coal Sifter.-Junc 30, 1868. -In using this invention, a pair of the sifters are employed, one for each hand, the hand being passed through the loop, with the fingers and palm resting against the guard. By scooping up the ashes with both sifters, and giving them quick lateral reeiproeating motions, the finer parts of the mass are sifted through the spaces betweon the toeth.

Claim.-The arrangement and combination of the hand loop B, the guard $C$, and the scoop A, made and provided with teeth, the whole being . substantially as and for the purpose described.

79,399.-Robert Rowan, Parnassus, Pa.Scaffold and Ladder.-June 30, 1868.-The ladder may be moved laterally, either way, from the middle of the bar, the apparatus being employed to facilitate the painting of buildings and other similar operations.

Claim.-The bar A and the traversing frame D, in combination with a ladder or seaffold, when arranged and operated substantially as and for the purposes herein shown and doseribed.
r9,400.-A. J. Salisbury, San Buenaventura, Cal., assignor to himself and Thomas R. Baro, same place.-Reamer for Wells.-The branches of the well reamer are expanded by a positive downward thrust of the superincumbent shafting by whiel the reamer is actuated in the operation of reaming.

Claim. - The combination of the branches A, cross bar B, toggle bars D, shank $C$, and spring S, substantially as and for the purpose set forth.

99,401.-Thomas H. B. Sanders, Philadelphia, Pa.-Tocking Swing.-June 30, 1868.-The uprights afford a moans of suspending a swing when the device is not used as a rocker. Onc of the seats is removed from its usual position to the upper ends of the uprights, and from this seat depends the rope, while the other seat is used as a swing sent. The seat backs of the rocker are hinged, so that they may be folded down out of the way of the feet of the swinger.

Claim.-The arrangement of the uprights $z$ and $z^{\prime}$, their stays ' $I$ and $T^{\prime}$ and $X$ and $X^{\prime}$, movable seats. $S$ and $S^{\prime}$, their swinging backs $S B$ and $S^{\prime} B^{\prime}$, rope $w$, with a rocker, $A \Lambda^{\prime}$, of any size or shape, tho whole construeted and opcrated in the manner and for the purpose above set forth and described.

79,102.-Horace Sargent, Chelser, Mass.Machine for Cutting Soap.-June 30, 1868,-Forming soap into bars after it has been run into boxes. The carriage is advanced by a feod screw or other device, and the eutter plates are driven through the block of soap, the strippers serving to retain the soap as the blades are withdrawn.

Claim.-1. The combination, with a box supporting frame, of a ontter carriage, provided with a series of parallel cutting blades, to operate substantially as described.
2. Combining with the blades $i$ the plates $g h$, for
supporting the blades and cutting the soap at the side surfnees of the box, substantially as described.
3. In combiuation with the blades $i$, the stationary strippers $n$, substantially as set forth.
4. Cutting soap in boxes by sliding a cutter carriage successively into the box, the box being changed in position relatively to the carriage after the first operation of the entters, the operation first cutting the soap into slabs and from two sides of the box, aud then subdividing the slabs and cutting the soap from the adjacent sides of the box, substantially as described.

79,403.--ANDREW H. Smith, Charlton, N. Y.Compensating F'ly-Wheel. -June 30, 1868.-The object is to employ tho surplus power of a reciprocating engine, when the crank is in a position at right angles to the center, to elevate a weight, which descends as the crank approaches the centcrs and thus aids it to pass those points.

Claim.-1. The compensating weight P , arranged to make two revolutions to erery revolution of the erank $F$, substantially as and for the purpose set forth.
2. The piroted or swinging arm $L$, in combination with the compensating weight $P$, for reversing it from side to side.
3, Providing the compensating weight $\mathbf{P}$ with radial adjustment, to vary its effect as required, substantially as herein described.

99, 104.-Willard H. Smitit, NewYork, N. Y. - Vapor Burner. -June 30, 1868. -The receptacle below the junction of the oil pipe with the burner, arrests impuritics and solid matter, and prevents them from elogging the passases. The small passages in the air tube emit gas jets, which, being ignited, supply extra heat, which is condueted downward by the flanges, and canses a more thorough evaporation of oil.

Claim.-1. Iu burners for light oil, the receptacle C, comnected with the feed-pipe and burner, substantially as and for the purposes set forth.
2. Providing the air tube $\mathbf{E}$, betweeu the air-passages $\mathrm{F} F$ and the basc of the flame, with heaters eonsisting of the passares $x \quad x$, on a licat-couducting flange or flanges K K, substantially as and for the purpose hereiu stated.
r9,105.-Alfred W. Stepienson, Kensingion, Conn.-Balancing Polishing. Wheels. June 30, 1868.-The plate has pius which protrude through openings in the cap, and enable the plate to be adjusted in such a manner as to readily balance the wheel.

Claim.-The adjustable balance-plate $i$, or its meelanieal cquivalent, in combinatiou with the cap $h$, and flange hub $b$, and nut $d$, eoustructed and operating substantially as and for the purpose described.

79,416.-W. W. Stevens and John Patchen, Jr., Fontogany, Ohio.-Horse Hay Fork. June 30, 1868. -The rod being drawn up, the point of the fork is thrust into the hay, which movement depresses the rod and extends the tines, and cnables the bent end of the spring to eatch the top of the rod; the tines are thus lield until the load is raised, when, by drawin $\mathfrak{r}$ on the eord, the spring is pressed back by the bell crank, and the load discharged.

Claim.-The combiuation and arrangement of the stem $A$, rod $B$, tines $C$, spring $D$, bell crank $E$, and cord $F$, substantially as and for the purpose set forth.

79, 107.-Alfred A. Stimson, Boston, Mass.Bung for Oasks.-June 30, 1868. -The tube and its appendages allow the gases to escape when the contents of the barrel are in a state of fermentation, and prevent inscets aud dirt from entering the barrel.

Claim.-The bung A, constructed with tube D, eup C, reservoir B, for holding water, all eonstrueted to operate substantially in the manner deseribed, and for the purposes set forth.

99,408.-M. W. St. John, Leonardsville, N. Y. -Ball and Socket Joint.-June 30, 1868; antedated June 18, 1868.-The eap is secured on to the top of the socket, and presses down the elastic pieee, which
keeps the joint tight and clean, and adapts the parts to work freely and noiselessly.

Claim. - The combination of the socket $\alpha$, ball E , concare plate $b$, rubber $d$, and eap F , wheu connected to the paits, substantially in the manner and for the purposes specified.

79,409.-SAMUEL S. STOKES.-Westboro, Ohio. -Churn.-June 30, 1868. - The two distinct series of triangular slats, with their accompanying arms and shafts, are rotated by the gearing in opposite directions.

Claim.-1. The outer dasher, consisting of blades $\mathrm{N} N$, annulus $n$, and shafts M , connected at the bottom to the central shaft $J$, in combination with the inner dasher, consisting of blades P P mounted upon arms 0 O, deriving rotation from the hollow shaft $L$ and sleeve I, all substautially as hereiu described,
2. In combination with the described elements of the preceding clause, the detachable tripod frame $C C^{\prime} D, c c^{\prime} d$, and serew E, for the object explaiued. 3. The triangular construction of the dashers N and $P$, when said dashers are applied and employed substantially as and for the purposes specified.

99,410.-Thomas Stone, Plainfield, Ind., assignor to himself and Virgil H. Lyon, same place. Cars, Wagons, and other Vehicles.-June 30, 1868.The objeet is to facilitate the dumping of sand, coal, \&c. The bottom of the box is formed of transverse shuters or leaves, journaled in the sides of the wagon box, and connected together, and with the leaves that actuate them, by a rod and staples and rings, the mode of operation being similar to that of window blinds.

Clain.-1. A wagon box, A, having the pivoted leaves a a a, \&c., in combination with the rods $e e$, and rod $b$, cleats $p p p$, and lever devices for operating the said rods and leares, all smbstantially as shown and described, and for the purpose set forth.
2. The levers $j$ c $c$, lods $e e$, links $k k$, substantially as shown and described, in combination with the leaves a a a and box A, all substautially as and for the purpose shown and deseribed.
3. The levors $j j$, in combination with the rod $b$, leares a a a, and box $A$, substantially as and for the purpose showu and described.
\%9,411.-COE Swarthwout, Joliet, Il.-Salve. Tume 30, 1868. - Extraet of bittersweet, turpentine, salt butter, beeswax, and balsam of fir.

Claim.-1. The use of the ingredients, in the proportious and manner described, as aud for the uses and purposesset forth.
2. The said salve, as n new article of manufacturo.

79,418.-OLIVER C. Sweet, Albany, N. Y.Machine for Drying Tubular Fabrics. June 30, 1868; antedated June 19, 1868. - Machine for drying, stretehing, brushing, heating, aud calendering Enitted or other tubular fabric. The fabric is completely finished and wouud upou a roller, after having passed through the machine, provision being made for retaining the meshes in straight lines, and preventing the fabric from being twisted spirally.

Claim.-1. The heating deviees, eonsisting of the chambers $c d$, and spiral ehamber $e$, passage $p$, and tube F , in combination with the brushing and pressing apparatus, substantially as herein shown and described.
2. The spreader $G$, when consisting of the parts $s, t, u, v$, and $2 v$, all made and operating substantially as herein shown and described.
3. The vertical tube F and adjustable cap $l$, is deseribed, in combination with the spreader $G$, made as set forth.
4. The arrangement of the revolring platform $B$, hinged arms C, annular eloth support S , and tube F , as herein described for the parpose speeified.
5. The heating cylinders $D$ aud $E$, constructed and arranged as described, the spiral chambers $e$, cloth support $S$, tube $F$, spreader $G$, heating and ironing rollers $q$ and $r$, and brushes $L$, all made and operating substantially as and for the purpose herein shown and described.

199,413.-Henry Taylor, Middletown, Wis.Hop Press.-June 30, 1.868. -The posts are provided

With removable side planks, and are jointed to the bed plate or beam in such a manner as to allow them to be spread out after the bale has been formed, to facilitate the removal of the same.

Claim.-The pross, consisting of the posts B $\mathrm{B}^{\prime}$, bed plate A, upper cross-beam A', serews $\bar{F}$, follower, G, keys I, side rails C, and side planking $b$, all constructed and arranged to operate substantially as herein shown and deseribed, for the purpose specified.

79,414.-Edward Truslow, New York, N. Y. -Bag Tie.—June 30, 1868.-A tic or fastening for bales, \&c., consisting of a reetangular plate with its corners bent townard the center, so as to form points of attachment for the band or rope.

Claim. -The lock or bale tie, formed by bending the corners of the plate A orer, as shown at $a a^{1} a^{2}$ $a^{3}$, substantially as and for the purpose set forth.

79,415.-Peter. B. Turner, Quincy, Mass. Bracket for Shingle Roofs.-June 30, 1868.-The sharp end of the wedge block is pushed underneath the shingles thieh have been fastened to the roof, and the wedge-like head of the bar is then driven against the upper surface of the shingle, so as to clamp about a third of the length of the shingle between the bar and the medge blook. Spurs are then foreed into the shingle for further protection against slipping.

Claim.-1. The block E, constructed as described, in combination with the adjustable bar A, as set forth.
2. The combination of the blook E , adjustable bar A, bar B, standards C C ${ }^{\prime}$, and movable bar D, substantially as and for the purpose set forth.

79,416. Thomas Edward Vickers, Sheffield, England,-Machine for Rolling Tires.-June 30 , 1868. -The hoop to be rolled or the work to be acted upon may be plaeed and confined betrreen collars or flanches, of which ouly one is upon each roll, and which flanch, from its position, may pass, if required, up to or beyond the eenter of the other roll.
otaim.-So arranging a rolling mill that the parts of the rolls between which the work is performed shall overhang their bearing, and the remaining parts of the rolls be extended in opposite directions, as deseribed, when the rolls are provided with flanehes, the whole eonstructed to operate as and for the purposes set forth.

79,417.-George D. Walcott, Jackson, Mich. - Machine for Making Horse-Shoe Nails.-June 30, 1868.-The machine forms the nails complete from rods, the introdnetion of which constitutes the only hand work involved in the operation. The heater or furnace is simply a metallic box prorided with a fire grate, and having apertures in it, through which the uail rod passes into the maehine. The furnaee admits of the nail rod being kept in a properly heated state during the whole of the operation.

Claim.-1. The combination of the tongs $P$ and supplemental gripers $r t$ with the furnace, all eonstrueted and arranged substantially as shown and deseribed.
2. The tongs $P$, construeted and arranged as shown, when said tongs are placed in sueh a relation with a heater or furnace, Cx , that they will grasp the nail rod between the fire and the working parts of the maehine.
3. The supplemental gripers or jaws $r t$, in combination with the gripers $n n$ of the tongs $P$, all eonstrueted and arranged substantially as desoribed.
4. The plate $l$, to which the tongs $P$ are attached, when said plate is operated in a vertical and longitudinal direetion, for the purpose of aetuating or moving the nail rod during the formation of the nails, in the manner and by means substantially as shown and deseribed.
5. The cama ring $\mathbf{Q}$ on wheel E , roller $p$, and spring $q$, in eombination with plate $l$ and lever $V$, spring $a \times$, $\operatorname{arm} W$ on shaft $w$, and the arm $T$ on shaft $B$ all arranged as shown, for the purpose of operating the plate $l$, as set forth.
6. The pendent anvil D, fitted in an overhanging bloek, C , and the deviees for lifting and holding the nail blank thereto, in eombination with the adjustable rollers $f$, so arranged that the nail rod will be
operated upon at the under side of the anvil, as shown and described.
7. The rollers $f$, fitted in adjustable arms $F$ applied to the wheel E , substantially as shown, in combination with the anvil D, all arranged substantially as and for the purpose specified.
8. The edgers G G, fitted in pendent, oseillating bars H , hung on the anvil block C , combined and arranged to operate in connection with the rollers $f$ and anvil D, substantially as and for the purpose set forth.
9. The edgers G G- each provided with two dies, $h \times h \times x$, constructed and arranged substantially as shown and described, so that the upper dies $h x$ will serve as working dies, and the lower ones, $h \mathrm{xx}$, as bumpers, to prevent the upper dies coming in contact.
10. The cam wheels $\mathbf{K}^{\prime} \mathbf{K}^{\prime}$, in combination with the bell-crank lever, rollers, arms, and other deviees for giving motion to the edges, substantially as shown and described.
11. The two catters $c^{x} f$ x, applied respectively to a swinging bar, $\nabla^{\prime}$, and a vertically-sliding bar, W', eonnected with the bars X Y, the former of which is on the roek shaft $J$, and all arranged so that the two cutters will be operated by a single cam or arm, U, on driving shaft $B$, and the finished nail cut off at the spot where it was made, substantially as shown and deseribed.
12. The combination of the cam $Z$, lever $V$, and plate $l$, arranged and operating substantially as described.
13. The spreader S , in combination with the wheel $E$, tongs $P$, and gripers $n n$, all arranged in the manner substantially as and for the purpose specified.
14. The combination of the wheel E , provided with the rollers $f$, the an ril D, plate $l$, with tongs $P$ attaehed, and the edgers $G$, all arranged and operated in the manner substantially as and for the purpose set forth.
15. The combination of the two cam wheels with varging radii, one the eounterpart of the other, with the bell-crank lever, the rollers attaehed thereto, and other devices, or their equivalents, as shown and described.
16. The cam $Z$, lever $A x$, and graduated bar $B \times$, in combination with the lever $V$, and the other parts necessary for adjusting the feed of the nail rod, substantially as herein shown and described.
17. The lever R , having jaw $r$, the fixed jaw $t$ in the bearing $s$, and the pin $u$ upon the wheel E , in eombiuation with the gripers $n n$, all arranged substantially as described.
18. The combination of the cutters $c \times f \times$ with the cam wheels $\mathrm{K} \mathrm{K}^{\prime}$ and edgers G G, with their intermediatc mechanism, whereby the foree of the blows of the edgers is increased for the first blow upon the nail, and the time required for sueh inerease of force made available for the operation of the cutters, substantially as herein shown and described.

79,418.-Francis H. Walker, Boston, Mass. -Button-Hole Cutter:-June 30, 1868. -The auvil is construeted with a number of steps, beyond the edges of which the knife cannot cut the fabrie. The objeet is to so eonstruet the anvil that it shall present surfaces of different lengths on both sides upon which to cut. The anvil is held in plaee upou one of the jaws of the jointed levers, by means of a thumb serew and a fixed center pin, about whieh latter the anvil can be adjusted when released from the set serew.

Claim.-1. A stepped anvil or euttor bed G, adapted for use in conjunetion with a knife, E , for eutting button holes, substantially as deseribed.
2. A reversible stepped anvil or cutting bed, $G$, eombined with retaining pivot pin $c$, set serew $h$, and eutter E, substantially as deseribed.
3. A reversible stepped anvil or cutting bed, G, substantially as and for the purpose deseribed.

199,419.-C. I. Warren, Liuden, N. J.-Mosquito Bar for Windows.-June 30, 1868.-The eords are attached to serews fixed to the easing, and are passed onee around the palleys, so that the act of raising or lowering the sash revolves the roller and rolls up or unrolls the bar or netting.

Claim.-1. Rolling and unrolling the mosquito
netting by the movement of the sash carrying the roller $d$ upon the cord $i$, substantially as described, for the purpose specified.
2. The mosquito bar or netting, operated as described, by means of the rollcrs attached to the sashes, the pulleys $g$, cords $i$, and screws $j$, substantially as described, for the purpose specified.

79,430.-Nehemin Waterman and Alfred T. Perkins, Toledo, Ohio.-Paper Cap.—June 30, 1868. -This cap is made of paper, paper parchment, or paper and cloth combined, and may have a lining of oil skin and be rendered impervious to water by a coating of water-proof varnish. It has also a strengthening band of stiff paper.

Claim.-As a new article of manufacture, the paper cap or hat hercin described, formed of paper or analogous material, with a number of sectors, $a$ a $a$, secured at the center by a seal, $B$.

199,421. - Elisha Waters and George A. Waters, Troy, N. Y.-Boat.-June 30, 1868.

Claim.-The building of the entire shell or skin, and the decks, (where uscd,) of paper, as hereinbofore sct forth, and thus forming a new article of manufacture.

79, $422 .-J$ Jereminh M. Watson, Sharon, Mass., assignor to himself and William B. Wickes, same place.-Plant Protector.-June 30, 1868.-The stake is driven into the ground, close to the plant, deep enough to admit of the hoop being presscd to nearly its depth into the earth, about the plant. The gauze prevents access of bugs, insects, birds, and worms, to the plants or planted seed.

Claim.-A plant protector, in which a screen, of gauze, netting, or equivalent, woven and pliable fabric, is combined with the hoop or ring A and the supporting stake $D$, in the manner and for the purposes shown and set forth.

79,423.-ARNEL WEEKS, Syracusc, N. Y.-Machine for Making Cigars.-Junc 30, 1868.-A filling long enough to form two cigars is placed between the fixod rollers, and the compressing roller is lowered upon it, the edge of the binder is then placed between the front and upper roller, and the machine is started. The binder being applied, the operator inserts the edge of the wrapper, which is, like the binder, applied by the continued rotation of the roll ers, after which the compressing roller is raised and the cigar removed. The operator presents first one end and then the other of the double cigar to the heading dies which finish the cnds.

Claim.-1. The combination, in a cigar machine. of the thrce peculiarly formed elastic rollers C E F , mounted in rigid bearings, and driven by a band, with the similarly formed elastic compressing roller $G$, mounted in the vertically vibrating frame $\mathcal{H}$, and rotated by frictional contact merely with the other rollers, whereby I am enabled to apply both the binders and wrappers to two cigars simultaneously by one continuous operation of the same machine, as set forth.
2. The combination, substantially as set forth, with the driving roller C , of the heading dies D , arranged at a distance apart greater than the length of tho two finished cigars, whereby one end of each cigar may be finished by its respective die.
3. The combination of the peculiarly sbaped rollers, the flanges $f$, and the interposed fixed head blocks $J$, these parts being arranged, as set forth, for joint operation.

79,424.-WILLIAM S. WILDER, New York, N. Y.-Paper-Ruling Machine.-June 30, 1868.-By the conjoint operation of the cylinder, rollers, endless apron, and guide bands, the paper is condacted over the cylinder, whereon it is ruled by the pens. In feeding the paper to the machine, it is pushed forward against a stop, but the rear edge of the feed plate leing raised, the forward edge of the paper is lifted above the stop and grasped between the feed rollers.

Olaim.-1. The wheel $N$, having the adjastable and removable cam $P$, for operating the pivoted feed plate $Z$ through the mediam of the pivoted lever $V$, carrying the friction roll $W$, the connecting-rod $X$,
and pivoted lever $V$, all construeted and arranged to operate substantially as herein shomn and described.
2. The combination of the $\pi$ heel $N$, having one or more adjustable and removable cams or lifters, O P, attached to it, and projecting from each side, the friction wheel $T$ and lever $R$ with each other and with the cylinder $B$ and pen beam $S$, whether said lever $R$ is connceted with the front or rear edge of the said pen beam $S$, substantially as herein shown and described, and for the purpose set forth.
3. The extension belt $D^{\prime}$, adapted for the application to it of the lifters $O P$, in combination with the adjustable roller $E$ and levers $\nabla R$, by means of which a sheet may be ruled with lines which are not continuous, substantially as herein shown and described.

79,425.-Ashbel B. Winegar, San Francisco, Cal.-Machine for Kiln Drying.-June 30, 1868.Over the furnace is placed a drying bed or disk, surrounded by a rim with tho necessary discharge opening. A vertical driving shaft, hating its step in the center of the disk, is suspended by framework above the furnace, and serves to rotate a series of radial arms and stirring hoes. A feeding hopper is attached to the frame above the disk.

Olaim.-1. A machine for drying salt and other substances, composed of the furnace A, pan or disk $B$, the radial arms $G G$, spindles $H H$, with the hoes or stirrers I I I attached to them, with the movable bar $J$, for turning them in different directions, so as to continually stir and turn the salt in the pan or discharge it at will from the periphery, the whole constructed and arranged to operate substantially as herein described.
2. The sliding board or plate $O$, at the bottom of the hopper, operated by the spring $P$, cords $S$, lever $T$, and beveled pinion $U$, substantially as and for the purpose specified.

MO,426.-HENRY M. WOODFORD, Kensington, Conn.-Match Safe.-June 30, 1868. - This article is. composed of three pieces or castings of metal adapted to each other by lid hinge pins and bearing depressions, and .secured together by heading down the fastening rivet. It has a match receptacle, a wasto box, and a roughened match-igniting surface.

Claim.-A match safe, constructed substantially as shown and described, as an article of manufacture.
79, 427.-Howell W. WRight, Taunton, Mass. -Electro-plating and Plated Ware.-June 30, 1868. -Based upon the discovery that white metal (commonly called Britannia) may be easily polished before electro-plating, and that the silver deposited on the surface so polished is in a rery fine state of division, so that when the ware is taken out of the plating bath, it retains its original brilliant surface, and may be finished on a cotton buff, the use of a burnisher being obviated. The article thus finished is improved by a second plating of pure silver.

Olaim.-1. The art of electro-plating polish-mare at once, without dipping in acids or other dips that affeet the polished surface.
2. As my invention, the process of electro-silverplating the previously polished electro-plated article, with a protective transparent layer of pure silver, all. substantially as and for the purposes set forth.
\%9,428.-John A. Wright, Keene, N, H.Combined Mop and Wringer.-Jume 30, 1868.-The handle is revolved so as to liberate its locking pin from the lower jaw, when the handle is allowed to slide down until its lugs are brought against the bight of the cloth; then, by applying slight pressure and rerolving the handle, the cloth is twistod and the water expelled therefrom.

Olaim.-The sliding and revolving handle A, with the device for locking it in place, and the device for catching the mop cloth, in combination with the jaws BC, substantially as and for the purpose described.

79,429.-Eliphalet H. ADAMS, Detroit, assignor to himself and Charles F. Gardner, Pipestown, Mich.-Fifth Wheel for Carriages.-June 30, 1868. The renerrable filling, in the channels in which the V -shaped flange of the fifth wheel works, is de-
signed to reduce friction, render oiling unnecessary, and adapt the main parts to remain intact under constant use.

Ciaim.-The construction of a cirele or "fifth wheel" for land carriages, as above described, with the ring C working in Babbit metal, or other snitable material, confined in the circular channetad disk $A$, when turianged and operating substantially as and for the purposes hercin set forth.

89, 430 . - Francis Arnomd, Haddam Neck, Conn. - Yagor Jack:-June 30, 1868.-Tho collar is fixed to the post by a set-screw or otherwise, and its movar ble tongue and lever are employed to raiso wagon axles.

Claim.-1. The adjustable collar B, with hole to fit post A, and provided with jouruals a a and lngs $b b$, arranged substantially as and for the purposes herein set forth.
2. The movable tongue C , with corrugations on its upper side. and the rims $d d$ on its lower side, substantially as and for the purposes herein set forth.
3. The combination of the adjustablo collar I , movable tongue C, and movable lever D, arranged and operating substantially and for tho purposes herein set forth.
'79,431.-TEARUM ATKLSS, Washington, D. C. -Low Water 1 larm for Boilers.-Jne 30, 1868. In this apparatus the limited power of a float, dependent for its operation upon the quantity of water in the boiler, is employed merely to milock, as it were, the mochanism rhieh is afterward put in motion by steam at boiler pressure, to turn a cock and thereby eause the steam whistlo to sound an alarm.

Claim.-1. The combination of the folloming deviees in a low water alarm for steam generators. riz, the box $I I$, passages $I$ and $V$, eaeh with a cock; float K, valre S , port R , eylinder G , piston F , conneeted to the lever of the alarm eock, a dischares port from eyliuder $G$, closed or opened by cock $U$, diseharge port L, and detachablo cover a, or tho equiralents of these parts.

2 . The construetion of the cock $J$, with the ports I and L, as deseribed, in combination with the box H, substantially as set forth.
8. The tubular piston rod $T$ with the cock $U$, substantially as set forth.

79,432.-FraNios T. BaKker, Chicago, IllFluid for Exciting Galvanic Chains.-Jnne30, 1868. -The fluid includes water, sulphuric aeid, vinegar, and salt; and is employed to saturate tho flanel of the links of a portiable galvanic chain, wherewith to produee physieal reaction.

Claim.--The fluid, eousisting of herein stated in gredients, mixed in proportions as described, to be used, in combination with galvauic chains, in treating diseases by galvauism.

子9,4:33.-Edwin L. Bannett, El Dorado, Ark -Cotton Planter. Tune 30, 1868. - While the plow breaks the gromud, the forward wheel makns a furrow, into which the seed drops through the shield or funnel, from the hopper, in quantities regulated by the cogged whech. The farrow is covered with loose ground by the teeth at the rear.

Claim. - Whe cotton planter, consisting of the main frame $A$, standards $D$, haudles $E$, breaking plow $B$, furrowing wheel K, cogesed wheel I, hopper $G$, provided with a shield, $g$, and teeth $b$, all arranged, combined, and constructed substantially as described.

79,134.-Tifowas Barrett, Charlcstown, Mass. - Iachine for Forming Rings on Carboys and Bot-tles.-June 30, 1868. - 'The bottie or carboy is plaeed over the plug or center and held in contact with tho face of the frame. The expanding fingers fill the opening, and retain the bottle in its concentric position. The bottle is rotated on the plug while melted Elass is placed thereon, and when sufficient has been applied, tlie rolls are brought into eontact with the bottle and so held until the proper form is imparted.

Claim.-1. The rolls, of any desired shape, having a simultancous motion toward a central plug, whether
operated by the mechanism herein described; or ant other substantially the same, for shaping or formitg the rings of carbors or bottles.
2. The expansire plug ( , constructed and operating substantially in tho manner and for the purpose herein specified.

79, $235 .-G E O R G E F$. Bealisnley, Ithaca, N. Y. -Curtain Fixture.-Thne 30, 1868.-The cord or tape is attrached to the cylinder within the case, and extends thence to a spool on the cnd of the curtaiu roller. The knob on the operating erank, aided by the friction on the cylinder bearings, sustains the curtain at any degree of clevation

Claim.-The construetion and arrangement of the described parts, viz, the winding eylinder $F$, crank D, reighted knob E , and case or finme B , supporting and holding the same, so as to make a fastening or tixture for the cord or tapo of curtains, substantially as set forth

79,436.-W. H. Becntel, Philadelphia, PanSteam Safety Valve.-June 30, 1868.-This valve is constructed with a riew of (lispensing with the usual weighted lever, and emploving is treight beap. ing directly upon the valvo; the said ralve and weight being so effectively guided that they can be used on locomotive and marine hoilers without liability of derancement axd injury in consequence of agitation and jarring. The spindle euables the engineer to raise the tube at pleasure.

Claim.-1. The weighted tube D, with its two ralpes, $c$ and $h$, in combination with the hase $A$, its chamber $a$, hollow eross-picee $d$, tho within deseribed valve seats $f$, and the casing $B$, tho whole being constincted and arranged as and for the purpase herein set fortb.
2. The webs or ribs on the tube D , adapted to the opening $b$ of the casing $B$, as and for the purpase herein set forth.
3. In combination with the tubular valse D ; the spindle $G$, rod $I$, and tho arins II und $K$, for the purpose specified

79,437.-Samuill S. Beat, Port Chester, N. Y - Apparatus to Prevent IIorses Cribbing.-June 30, 1868. -This device is designed to frustrite attempts at cribbing by preventing the horse from obtaining asatisfactory liold with his tecth, or repulsing him by tlic effeet of a ribbed surface upon the mouth.

Claim. - The metallic roll for the edres of feeding troughs or mangers, formed substantially as speeified, for preventing horses biting or cribbing, as set forth.

79, 438.- M. I. Best, Canton, Ohio, assignor to himself and J. F. Mess and Brotner, Massillon Ohio.-Machine for Forining Eread I'ans.-June 30, 1868.-The forming plates are hung on suitable axes, and so combined with cach other that the turning $n$ p of the principal plato causes a simultaneous tmrning up of all the other plates', these plates turning no the sereral sides of the parn at the same time, while the sheet metal of which the pan is formed is held in position by clamps.

Claim.-1. The plate $A$, with vam faco $n$ and connections $m \quad o$, when constructed and used in commection with the plate C , substantially in the manner and for the purposo herein specificd.
2. The peculiar arrangement and combination of the principal plate $B$ with cam faces $k i$ and worlz ing lever L, the plates $A \mathrm{~A}$, with can facos $n$, tho plate $C$, the block $D$, and die clamp $L$, the several parts being constructed and arranged substantially in the manner and for the purpose herein speeified. 3. The peculiar arraugement aud combination of the frame $K$ with block $D$ and arms a and $c$, the die clamp $E$, with arms $F$ and $G$, and the clamp lever II, with slot I, tho soveral parts being an ranged in tho manner and for the purposo hergin specified.

79,4:39.-JoIn W. BlodaEtT, Three Rivers. Mich.-Potato Digger._June 30, 1868.-'Ihe engrafing is an underside view. Tho potatoes are taken fiom the hill by the shorel and pass thenee on to the endless belt, whereby they are transferred to tho ribrating siever 'the earth being separated from tho
potatoes, the latter are deposited apon the ground at the rear end of the machine.

Claim.-1. The entless bolt $G$, constructed as shown and deseribed.
2. The sieve M, in combination with the disk $\alpha$, shown and described, arm O, elbow lever P, standard S , and counecting rods R and L , all constmeted, arranged, and operating substantially as specified.
99,440.-Elumund Blunt, Jr., Bay Ridge, N. Y. -Electro-Magnetic Burglar and Fire Alarm. June 30, 1868.-In carrying out this invention, if an attempt be made to open the door or window of the building in which the apparatus is employed, a conneetion is made between a battery, an alarm, and an annuuciator. In case of fire breaking out in the room in which the fire alarm is placed, the air contained in the hollow drum expands and moves the corrugated surface of the drum into contact with the spindle of the disk; a cireuit is thus established between the alarm battery and fire indicator, and an alarm is sounded. The annunciator is also employed in connection with the fire alarm, its function being to indicate the point of danger.
Claim.-1. Combining with the armature $F$ the springs G, substantially as and for the purpose specifici.
2. The eireuit breakers J, formed of one or more strips of metal, secured substantially as deseribed.
3. Combining with the slab, provided with the openings and screw cups 6 and 7 , the arms 11, armatures 10 , coils 8 , switch 12 , and buttons 13 and 14, when the same shall be combined and operate substantially as shown, for the purposes indieated.
4. Combining with the door the spring 2 , plate of metal 3, and regulating serew 4, connected and operating substantially as described.
5. Combining with the drum 15 the disk 18 , when the same shall be combined, construeted, and operate substantially as described.
6. In combination with the subject-matter of the third claim, the door and alarm, when the same shall be combined and operate substantially as and for the purpose specified.
7. In combination with the subject-matter of the third elanse of claim, the window and alarm, when the same shall be combined and operate substantially as and for the purpose specified.
8. In combination with tho subject-matter of the third clause of claim, the drum 15 and disk 18, when the same shall be combined and operate substantially as deseribed.
'99,441. John W. Boughros, New York, N. Y. -Paper Filr.-June 30, 1868.-Incisions extending: from the edge to tho elongated holes which receire the bands, enable the latter to bo readily applied and detached by bending the portions betwaen the holes and the edge. The small clastic bands shown are employed to separate different papers in the same file.

Clain.-A paper file, consisting of one or more pieces of pasteboard or other suitable material, haring notches or recesses cut in its edge for the reception of ordinary clastic bands, with the bands applied thereto, all substantially as deseribed.

79,442. James D. Bryson aud Alonzo PotTER, New Castle, Pa.-Spike Machine.-Junc 30, 1868. -In this machino a peculiar device is cmployed for cutting off the rod before tho point of the spine is formed, and an attachment is used to automatically guide and carry the end of the rod to the dic.

Claim.-1. The sliding plate K, when provided with the arms $m$ and $n$, or their oquivalents, in combination with cutter $F$ and guido $O$, all arrauged and operating in tho manner and for the purpose set forth.
2. A slide or sliding arm $n$, arranged on the bod of the machine, as described, in combination with its operative mechanism, for tho purpose of moving therod to position, substantially as described.
g9,443. - Erastus Buck, Vineennes, Ind.Belt Shipper.-June 30, 1868.-The shipper has inclined arms with friction rollers, together with a projection which actuates a lever whereby the loose
pulley is pressed against the fixed one, whilo the belt is being shifted.
Claim. The combination of tho shipper H, pivoted lever G , and pulleys $\mathrm{D}^{\prime} \mathrm{E}$, when arranged and operating substantially as described.
79,444.-C. Thurston Chase, Albany, N. Y.Inkistand. $-J u n e ~ 30,1868$.-A small opening only is exposed for dipping, and this is corered by a piroted cap when not in use; but the cover closing the large opening may be readily removed for the purpose of filling or eleaning the reservoir.

Claim. -In combination with an ink well, having a rim D, and catel $d$, the pivoted cover E, when construeted, attached, and operated substantially in the manner and for the purposes specified.
99,445. - TVilliam Chisholm, Cleveland, Ohio. -Dumping Car.-Sune 30, 1868. -The ear is secured to the tilting track by clains, and by turning a windlass the car and track are turned as upon a horizontal, longitudinal axis so as to dump the car load en masse. When the apparatus is at the end of a side track, the tilting track can be turued around by means of the turn tablo so as to bring the side of the ear transversely to the track and thus discharge at the end of the road. The platform on which the turn table stands being provided with rollers, the whole apparatus may be transferred from one side track to another.

Claim.-1. The construction and arrangement of a section of a railroad track by means of trunnions or bearings to support the track, and thereby allow a longitudinal and transverse tilting and vibrating of the same, substantially as and for the purpose set forth.
2. Tho segments J K, in combination with the section of a track A and trunnions or bearings, as described.
3. The combination of the scetional tilting track A with the turn table L, for the purposes set forth.
4. The combination of the sectional tilting track A, turn table L, with a transfer table MI, in tho manner as and for the purpose deseribed.

99,146.-John B. Christiax, Mount Carroll, Ill.-Fish Hook:-June 30, 1868.- The ends of the grooved plate are bent in opposite directions so that the plate, together with the hooks, shall revolve as it is drawn through the water.
Claim.-The revolving grooved plato $B$, the artificial worm A, the hooks cece, and the wire D, as arranged in relation to each other, substantially as heroin described.

99,447. - Willam H. Cole, Quiney, Mich. Tucking Device for Sewing Machine.-Jume 30, 1868. - An adjustable device attached to the serring machine foot for folding the goods in form for tucking before being sewn.
Claim. The combination, with the foot $A$, of plates $\mathrm{C}, \mathrm{E}$, and G , the latter provided with stop F , slotted arm B, screw 2, indicator D, and screw H, all constructed, arranged, and operating as herein described and shown.
g9,448.-Dewitt C. Cregrer, Chicago, Ml.Dredging Machine.-June 30, 1868.-This apparatus is especially adapted for dredging in contracted spaces and to definite points, as in preparimg the foundations for piers for bridges, sinking shafts in a soft or diversified bottom, dredging in angles of docks, and the like.
Claim. -1. The guides $d$ and serews $f$ with the shaft K and beveled piniou $k$ and their conncetions, in combination with tho rertical firame work E and its conncetions, adaptel to trausmit the power at any elevation, as and for the purposes horein set forth.
2. The inclined framo work $\mathrm{E}^{\prime}$, mounted on the puright frame E, as represented, and adapted to be adjusted in the several directions, and operating the dredging mechanism H $h$ in an inclined position, while tho rising and lowering motion may bo vertical, as and for tho purposes herein specified.
3. Tho guides $m$, formed and arranged as reprosented on the revolving parts $G^{1}, G^{2}$, and adapted to guide the piteh chains $H$, and consequently to con-
trol rely exactly the rorking paths of the buckets $h$, or their equiralents, as and for the purposes herein speeified.
\%9, 49-Samuel Darling, Bangor, Mc.-Railroad Car Heating and Tentilating Apparatus. June $30,1868 .-\mathrm{A}$ positive motion is impanted to the fan Wheel, as, for instance, by a gear commection rith the car axle; the function of the fan being to impel the hot air forvard and insure a steady eireulation. The construetion of the heating apparatus is such that the fire is extinguished and the smoke pipe closed in the event of tho upsetting of the ears.

Claim.-1. In combination with an endless pipe for courojing a hoated fluid, a blower, operated snbstantially as described, to cause a continuous cireulation of the fluid in the pipe.
2. The combination, in $\{$ stove or furnace, and beneath the fire ehamber, of a water vossel, and an intermediate non-condneting chamber, having a ball valve, or its equivalent, substantially as and for the purpose doseribed.
3. The com?ination, with the smoke pipe, of a conical chamber and a ball valre, or its equiralent, substantially as and for the purpose deseribod.

79, $450 .-J O H N$ M. Davey, Rockford, Ill.-Culti-rator.-June 30, 1868. - The frame earrying the eultivator tocth is connceted to the axle by a chain, and adjustably attached to the rear end of the main frame by pins passing through holes in the standards. The tooth-boaring frame may also bo raisod and lowered by a lever and chain.

Claim.-The tiranes B and $C$, the standards D D, pins $E$, the elains $F^{*} F$, the lever $K$, the chain $\mathrm{K}^{\prime}$, all constructed. combincd, and operating substantially in the manner and for the purposes set forth.

79, 151.-Dantel Dean, Brighton, Mich.-Cultirator Tooth.-Juno 30, 1868.-Dy loosening the screw bolt which attaches the tooth to the standard the tooth may be reversed in position, it having two points and a broad and a narrow side, eithor of which may be presented to the eorn, according as it is Joung: requirme the tormation of small hills, or old, requiring larece hills to be upturned.
Claim.-The reversible eultivator tooth A, when construeted substantially as shown and for the purposes doseribed.

73, 152.-Charles Denton, Decatur, M1., assimnor' to "AMEs Plow Compaiy." Boston, Mass. -Harrester.-June 30, 1868.- Rolates to reaping machines of the class homorn as headers, in which the tops only of the grain stalks aro eut with the grain heads, leaving the remainder of the stalks standing, to be plowed in. Tine improvements hare reference principally to the constrmetion of the inelined spout, through whieh the conveyor travels to dischare the cut grain into a Fugon rucuing with the header; also to the arrangement of the meehanism for driving the siekle bar.

Claim.-1. Fuleruming the loter which actuates the siekle bar at or near its ecutcr, by means of a morable lever, and driring it by a link, connceted at the rear of the firme with the diving mechanism, Which is loeated outside of the firame.
2. Piroting the sickle-bar lerer to a laterally-morable or vibrating lever, substantially as and for the purpose set forth.
3. The eombination of the floored offset $k^{1}$ and its side hoard $i^{1}$, with the ausiliary belt and main belt of the spout.
4. Combining with the eonreyor rolls $a^{1}$ the clearers $\delta^{1}$, substantially as sot forth.
5. Combining with the recl $i$ the tmass wires attached to a central ling, and to disks or hubs at the opposite ends of the axle, substantially as set forth.
6. Combining with the frame or carriage lever $k^{2}$, and with the post $l^{2}$, tho box $\mathrm{m}^{2}$, with its spring bolt $a^{2}$, springring into the holes $n^{2}$ of the post $l^{2}$, and Withdrawn therofrom, substantially as deseribed.

79,433.-Thomas W. Dresseir, San José, Cal. -Furnace and Condenser for Reducing Quickisilver and other Oies.-June 30 , 1868. - A furnate for treating ores containiner rolatile substances. The upright furnace hats a rapor-tight hopper and a continuons-
discharging opening, with a suction pump or pumps leading from it for draming the vapor from the heated ore, ind forcing or drawing it under water, where it may be condensed and sared.

Olaim.-1. The vapor-tight hopper $J$ and siphons U U , in combination with this or other smelting furnaces, substantially as loseribed.
2. The dirision plate $H \mathrm{H}$, and the endless earriage $F$, constructed and arrunced to operato substantially as and for the purpose deseribed.
3. In combination with a rapor-tight funace, -1 , provided with a hopper, $J$, either of the pumps ( 1 l S, substantially as and for' the purpose specified.

79, $154 .-$ WiliJan T. Elvix, North Madison, Ind.-Dice Hive.—June 30, 186 .-The brood boxes of the hive may be liftod ont at the top when the covre of the hive is taken off, amel the base of the hive is comstructed in the form of a trough, with du opening at the hoftom throughout its length, for the purpose of allowing dead heos or refuse to fall out.

Claim. -The bee hire horein described, when its several parts are constructed, combined, and irranged as sct forth.

78,455.-Ratpit EvaNe, Brant, N. T.-Fruit Picker. Junc 30, 1868.-The eldes of the flatso around the noteh are sharpened, the better to cut the stom and detach the firuit; and the hand or easting has a stem or projection, by which it is attached at an angle to the hamclle.

Cicim.-'The metallie easting B , having a flango on its under side, and slotted so as to form ah huife, and provided with an nngular stem, as and for the purposes set forth.
\%, 4.56.-A. L. Chund, Grand Rapids, Mich.Field Foller. June 30, 1868. -The fee of the weight box, one in front and the other in rear, are confinerd to the yoke by means of the straps, which are tastencel to the legs of the weight box, and embrace projeetions on the yokes.

Claim. - The yokes B B, cast rith projeetions for sustaining the weight hox or driver's seat, in combination with straps e e all arranged as herein doseribed.
k9,45\%-AUSTIN E. Clement, Wapakonetta, Ohio.-Chimney Cowl.-June 30, 186s.- When tho wind blows against one of the wings, it forees the lower portion thereof against the cnd of the erlinder, prerenting the wind from ontering, and the smoke escapes trom tho opposite cud of the cylinder, as well as at the top of the wing agranst which the wind acts. The spring restores the wing to its perpendicular position when the wind ecases. The bolts deterinino tho degree of motion of the wing's.

Claim.-Manging the wings $\mathbb{C}$ ( ${ }^{\prime}$ by the bont springs $D D^{\prime}$, in the manner and for the purpose set forth, in combination with the cylinder B , bults E $\mathrm{E}^{\prime}$, and pipe A, substantially as deseribed.

## 79, $159 .-C a n e c l e d$.

 N. T.-Liou Lock.-Jnme 30, 1868. -The oar is prorided with a pivoted block or eye, mominted in a roke. The cje tits over a pin in the gumiralo of the boat, and is supported by a shoulder on said pin. The ond turns on the pirots of the cye in dippring and rising, and around the pin in making tho strokes.

Claim.-The combination of the soke $A$, bedplate $(\mathbb{C}$, pirnted eye D , and pin E , all employed and operating in the manner deseribed, for the purpose sipecitiod.
g9,160.-C. H. Denison, Springfield, Mass., assignor to himsclf, J. W. İAY, and Y. N. TAlLor, samo place. Illachine for Applying Cloth Patches io Pco per Collars.-Juno 30, 1868.-A machine for apllying cloth patehes to the button holes of paper collars. Cloth, such as is commonly used, is prepared by applying an adhesive coating to one side, and then drying it. The prepared cloth is cut into long strips of suitable width, to bo made into patehes as it passes through the machinc. A resume of the main operation is given in the last clause of the clain.

Claim.-1. The combination of the pluneer or plate
$D^{6}$, with the bar $\mathrm{F}^{1}$ attached thereto, the stamps $e$, and sponge tubes $d^{5}$, all constructed and operating substantially as herein described and for the purposes set forth.
2. The combination of the plunger or plate $D^{6}$ with the bar $\mathrm{F}^{1}$ attached thereto, the stamps $e$, the sponge tubes $d^{5}$, and the water-pipe $g^{1}$, and box $g$, when construeted and operating substantially as described and for the purposes specified.
3. The stamps $e$, having the dies " $c^{4}$, counter-dies $x^{3}$, and passage $x$ therein, all constructed substantially as herein described and specified.
4. The combination of the stamps $e$, having the dies $e^{4}$, counter-dies $x^{3}$, and the passage $x$ therein, with the platen $x^{1}$, when construeted and operating substantially as deseribed and in the manner set forth.
5. The combination of the wheel $\alpha^{1}$ with the projection $i$ thereon, vibrating arm $a^{2}$, rock shaft $a^{3}$, lever $a^{6}$, rod $a^{8}$, arm $a^{9}$, ratehet wheel and pawl $c^{3}, i^{6}$, and rolls $h^{8} h^{9}$, for the purpose of moving the strips under the dies $e^{4}$, substantially as deseribed.
6. The bar $\mathrm{F}^{3}$, having the slot $\mathrm{F}^{4}$ therein, in eombination with the stamps $e$, having the projection $\epsilon^{6}$, thereon, all construeted and arranged substantially as hercin descrithed and set forth.
7. The sponge tubes $d^{5}$, in combination witl the watcr pipe $g^{1}$, having outlets $g^{3}$ therein, all construeted and operating substantially as herein deseribed, and in the manner specified.
$\varepsilon$. The combination of the sponge tabes $d^{5}$, adjustable rod $o^{8}$, and valve and ralve arm $m^{4}$, when constructed substantially as deseribed, and operating in the manner set forth.
9. The sponge tubes $d^{5}$, having the side pans $d^{7}$ thereon, and the adjusting projection $o^{5}$ and its nut ${ }^{6}$, all constructed and operating substantially as described and in the manner set forth.
10. Applying eloth patches to paper or paper eollars, as horein deseribed, that is to say, by first dampening the paper or collar at the plaees where the patebes are to be applicd, and then pressingsaid patenes thereon by means of a puneh or die, whieh, in its descent, euts the pateh from the cloth whieh has been previously made adhesive upon one side by a suitable preparation, and then dricd, said prepared cloth being fed or mored automatically to or under the dies, ail substantially as deseribed.

99,461.-Major H. Fisher, Bridgeport, Conh.Mactine for Making Rasps.-Junc 30, 1868.-The cutter is so applied to the holder that while it is held firmely it is allowed to turn up at its point as itenters the steel, so as to throw up the tooth of the rasp. The arrangement is such that the eutter is nearer tie supporting shaft of the holder at the terminus of its morement than at the time or starting, but as it is desirable that the line of tecth be at right angles to the edge of the rasp, prorision is made for giring the blank such a morement relatirely to that of the cutter as will seeure the object stated.

Claim.-1. Attaching the eutter D to the holder B, by means of the stirrup E and spring $f$, when the said stirrup is arranged to support the cutter, and at thin same time to allow the point to turn up, substantially in the manner and for the purpose set forth.
2. 'In combination with the holder B, arranged and operated as abore, the blank holder G , and mechanism, substantially as described, for imparting to the said holder a movement relatively to the morement of the cutter across the blank, so that the teeth cut in each row shall be at right angles to the cdge of the rasp, substantially as herein set forth.

1g9,462.-J. L. Fountain, New Milford, Ill.Hoe June 30, 1868. - The shank is made sharpedged, to prerent the dirt from collecting on and about the same.

Claim.-1. Forming the eurred shank $B$, on its inner side or cnurc $V$-shaped or sharp-edged, as and for the purpose set forth.

』. The forward projceting eurred shank $B$, haring an acute angle on its inner side C , in eombination with the blade, substantially as and for the purpose specificd.

79, 463.—Toseril Fowler, Allegan, Mich.-Three-Horse Clevis.-June 30, 1868.-Under this ar-
rangement, should the tro liorses attaehed to the lever draw more than their proportion, the lerer mould elevate the outer end of the parallel bars, by aeting. on the frietion wheel and thereby compel the one horse attached to the bars to perform his share of the work.

Claim.-1. The bars D and friction whecl F , or its cquivalent, in eonnection with any suitable eleris A, when attached and operating substantially as and for the purpose sspeeified.
2. The bar or lever E , when attached to the upper end of the elevis A, and provided with any suitable deviee $G$, to which to attach a team, when constructed and operating substantially as and for the purposes set forth.
3. The combination and arrangement of the clevis A, the bars D D, the lever E , the friction roller F , hook H, and ring $G$, or their equivalent, when constructed and operating substantially as and for the purposes herein deseribed.

79, $464 .-$ HORACE P. GALE, Washington, Vt.Manufacture of Sugar. -June 30, 1868.-A longitndinal partition divides the main flue, so as to cause the produets of combustion to traverse in opposite direetions beneath the evaporating pan before phssing off at the front smoke staek. The cvaporating pan has a series of short pipes and a series of long pipes, which are also traversed by the products of combustion. The saceharine liquid is drawn from the evaporating pan into a graining pan, and the arrangement of lampers is sueh that the heat may be diverted from the main flne and made to pass directly through the flue of the graincr and out at the smoke staek at the rear.

Claim. - The peealiar construetion of the inside of my areh, arrangement of smoke stacks, the applieation of flnes in my pan, and the combination of dampers and stop coeks, to produee the advantages herein set forth.
g9,465.-C. L. Gilpatrick, Boston, Mass.Meat Chopper.-June 30, 1868.-The hollow shaft attached to the top of the supporting standard extends to a point abore the ecuter of the rotary tray which contains the meat, and is there provided with arms, having guide-ways for the vertically reciproeating frame which carries the eutter.
claim. - The arrangement of the entting or chopping knife $K$ in the frame $I$, and working in the arms H H, by means of wheels $G$, E , and D , and a shaft through, a hollow shaft F , substantially as and for the purposes herein set forth.

199,466b-Francis Greene, Troy, Pa.-Door Key.-June 30, 1868. When the key is introduecd into the key hole, with the guard, it will turn freely therein, while the guard remains stationary. Hence if the key be turned so as to place its wing out of coincidence with the guard, it cannot be forecd ont of the loek and no pieking instrument can be introduced.

Claim.-The guard C , in combination with the arm $f$, for elosing the key hole, constructed and attaehed to the key, substantially as shown and described, and for tie purpose specified.

79, $16 \%$ - GEORGE W. Greer and Frank F. Landis, Lancaster, Pa.-Grain Thresher and Sep-arator.-June 30, 1868. - This arrangement is designed to not only free the grain from chaff, \&e., but prevent the unthreshed heads or portions of the same from falling down with the grain and lodging in the meshes of the sierc. The rakes in conveying the straw from the maehine thoroughly agitate it so as to shake ont the grain.

Claim.-I. The doublc.chambered fan easing or flues $f^{1}$ and $f^{2}$, made substantially in the manner and for the purpose speeifed.
2. The arrangement of the double shoe $\delta^{1} \delta^{2}$, in combination with the regulating board R , made substantially in the manner and for the purpose set forth.
3. In combination with the regulating board $R$, and inelined board $r$, the appendag of the wire rack $r r$ to the same, made substantially in the manner and for the purpose deseribed.
4. The raking device, when constructed with parallel bcams $m$ and toothed slats or rakes $n$, revolring
orer each other in the manner and for the purpose specified.
79.463.-Charles F. Harlow, Boston, Mass., assiguor to himselí and Dexter S. Kng.- Machine for Cutting and Trimming Bristles, Felt, Fur, Wool, dec.-Tuue 30,1868 .-The untrimmed brush is adjusted between the jars or eurved bars, with the back of the brush between said jarrs and the feed shaft. The machine beiug put in motion, the action of the teeth or projeetions upon the baek of the brush moves the latter along in line with the enred bars or jams, and thereby feeds the bristles up to the vertieally reciprocating eutters.

Claim. - 1. The combination of the stationary toothed knife $g$ and movable toothed knifo $g$, with the gruide $S$ and slide $E$, when constructed to operate as set forth.
2. The combination of the sliding table R , guide S, slide and cutters $g g$, with the slotted arm of the beam $D$ and table $A$, for the purpose of adjusting the cutters $g g$ at any desired distance from the jaws or bars $X$ X, as specificd.
3. The feed shaft $p$, arljusted in the slotted bars, and held by the springs $q$, in combination with the cutters $g g$, arranged upon the sliding table $R$, to operate substantially as set forth.
4. The curred or bent horizontal bars $X X$, when made adjustable on the posts C C , and arranged as and for the purpose specified.

79,469.-Theodore Heermans. Pleasant Hill, Mo.-Coffce Roaster.-June 30, 1868. - The outer crlinder is provided with a mindow, through whieh the progress of the roasting may be witnessed from without.

Claim.-The wire eloth or perforated eylinder E, When arranged eeeentrically within the outer cylinder $D$, as described and for the purpose set forth.
g9,470.-Warren Hill, Springfield, Mass.Ticket Punch.-June 30, 1868; antedated May 5, 1868. The spiral spring, which is placed under the projection of the die spindle, forees said spindle out of the female dic, and said spring may be of sufficient strength to force the levers apart.

Claim.-The construetion and arrangement of the spindle $C$, projeetion $e$, and the spiral spriug $f$, in combination with the lever $A$, reeessed at $c^{\prime}$, and the slotted lever B, substantially as described.

199,471.—Jaires S. Hooton, New Carlisle, Ind. -Bee Hive.-June 30, 1868.-The objeets are to render all parts of the hive easily accessible, effeetually regulate ventilation during warm and eold seasons, prevent molestation of bees or honey by the miller or rermin, and enable persons to remore honey from any part of the hive, in small quantities, without interfering with other portions of the hive.

Claim.-1. The teriee for entrapping the worms, as speeified.
2. Supporting the racks by the metal staples S , as shomm and speeified.
3. Supporting and holding to their places the racks by means of the metal pins $X^{\prime \prime}$, as speeified.
4. Snpporting the raeks solely upon metal bearings, by meaus of the pins $X$ and staples $S$, as set forth.
5. The hive $R$, when its several parts are construeted, combined, and arranged as set forth.
6. Board B, when eonstructed as specified.
7. The eombination of the metal strip $I$ ', the serew $Z$, the aperture $V$, openings $P$ and 'I' through the board B , with the wire eloth, as set forth, and for the purposes specified.
$79,472-C a r l e t o n ~ B$. Hutchins, Ann Arbor, Mieh.-Compound for Covering Roofs and other Structures.-June 30, 1868.-Rosin, leached ashes, whiting, salt, red lead, and linseed oil.
Claim.-The eompounding of ingredients, as herein deseribed, to make a composition for roofing, and for rarions other purposes, as before deseribed.
179. 12 J.-Moses Jounson, Three Rivers, Mieh. - Potate Digrer.-June 30, 1868. -The tops or vines of the potatoes are removed by a deviee which operates iadrance of the shovel. The shovel scoops
up the potatoes and canses them to fall upon the cndless apron which sifts the earth from the potatoes and deposits them into a bor at the rear. 'The box has a hinged bottom whieh may be opened by a lever to permit the potatoes to fall in a heap.

Claim.-A potato digger having wheel d. nroorel Wheel B, roller D, arms C, shovel E, anms F , belt $G$, box H, lever K, bar M, spring O , and pulley S , comstructed, combined, arranged, and operating sub)stantially as set forth.

79, 178.—WILLLAM JOHNSON, Appleton, Wis.Clothes Drier.-June 30, 1868. -The pironci arms being of different lemgth, suitable spaces are left hetween the clothes-suspendiug bar's when dropped forward to a horizontal position to receive the clothes to be dried.

Claim.-1. The movable metallie arms II, fordiug into caeh other and oscillating upon a common iulcrum, operating in the manner described and for the purposes set forth.
2. The eombination and arranmement of the braeket, sides $A A$, and the frame rod $B C$, with the fulcrum rod F , the metallie movable armas $\dot{H}$, and the bars E E E E, with the slot I and liret $J$, when operating in the manner speeified and for the purposes set forth.

79, $475 .-$ Horace K. Jones, Kensington, Conn. -Balancing Polishing Wheels. - Jume 30, 1868. When, fiom any eause, the wheel becomes heavier upon one side of its axis than upon the other. the weights are moved toward the light side until the wheel is balaneed.
Claim.-1. The use, for the purpose of balancing whecls, of two or more weights, swinging upon pivots loeated between the axis and periphery, and eapable of being fixed at any point upon the side of the wheels, within the limit of their motion, ly a screw or other suitable means.
2. The eombination of the movable weights BB with the fixed weights D , for the purpose specified.

79, 176.-Isaic Keller, Randolpin, Ohio. Horse Power.-June 30, 1868.- All of the multipleing gear is plaeed in a solid metallic box, which proteets the gear from dirt when the powor is placed upon the ground. The gears are prevented from binding during any rocking of the fiame, by being mounted upon the two axles which run in hoxes on the sides of the solid box. The lipped iron maintains the engagement of the master wheel and the first wheel.

Claim.-1. The solid metallie box $G$, with hole g therein, when used to eontain the speeding gear P , s K of a horse-power, substantially in the manner and for the purpose set forth.
2. The iron, $N$, with lip $n$, when used in combination with the box $G$, with its gear $P \mathcal{K}$, and the master wheel A B I , substantially as and for the purposo herein specifica.
3. 'The pecnliar arrangement and combination of the box $G$, axles $H$ and I, with gear whecls $P$, J, and K thereon, iron N , with lip $n$, and master wheel A $B$, the several parts being arranged in the manner and for the purpose herein specified.

79,487.-G. H. Kidner, Clereland, Ohio.-Washing DIachine.-June 30, 1868.-The clothes are plaed in the open or grated eylinder which rotates within the boiler. Perforated tubes traverse the cylinder longitudinally, and are supplied with water by the cups which dip it fiom the boiler. As the eylinder rotates, streams of hot water from the tubes fall upon the agitated elothes.

Claim.-l. The cups H, perforated tubes C. efl. inder C , aud boiler arranged and operatino in the manner and for the purpose substantially as de. scribed.
2. The rotary eylinder C , provided with interion perforated tubes $G$, in eombination with the cups, substantially as and for the purpose specified.

199,478. - William N. Kingtor, Bowensburas, ח1.-Saro Clamp.-June 30, 1868. -The hooks are attached to a bench or other stationary objoct and the saw being placed in tho clamp, the operater stands on the platform or sits on the seation to per.
form the neesssary manipulation. The weight of the operator is thus made to hold the saw firmly in position.

Claim.- A saw clamp, having elamps A, jaws B, seaffold C, upright bars D, platform $J$, plank II, and hooks ( $x$, construeted, eombined, and arranged substantially as speeitied.

## 99, 179.-Canecled.

79,480. - James KNight, Philadelphia, Pa. Indicator for Street Railway Cars.-June 30, 1868.An indicator operated partly by eloek work and partly ly the revolving wheel or axle of the street railway ear, to which it is applied. The said indicator determines at the end of a trip whether the ear has been ruming regularly, and, if not, at what points on the road improper stoppages have been mate, or where the speed of the ear has been inereased or retirded.

Claim.-1. The minute hand $G$ and its pin, $j$, turned by eloek work, as deseribed, and moved toward or from the dial plate by a eam wheel II, in combination with loose indieating hands $h$, which are turmed by the minnte hand, and released at certain determined points on the dial plate, all substantially in the manner and for the purpose speeified.
2. The wheel J, having adjustable blocks $r^{\prime}$, and being operated throngh the medinm of the gearing described by a wire $l$, eonnceted with the wheel or axle of the street railway ear.
3. The above, in eombination witl the arms $s^{\prime}, t$, aud $u$ of a spindle $K$, and with the arme $w$ of a spindle, $L$, for starting and arresting the motion of the cam wheel II, as described.
4. The cam wheel H, operated by a coiled spring g. or its equivalent, for imparting a longitudinal sliding motion to the portion $c$ of the spindle $F$, for the purpose specified.
5. The manner, substantially as herein deseribed, of seeuriug the indicating liands $h$ to the stem $b$, so that they inay be turned either separately or together apon the said stem.
 Car Coupling.-June 30, 1868. - The levers are piroted to the movable jaw and serve to raise the same When turned so as to act at their lower ends upon inclines on the sides of the draw head. The slotted frame is rinised with the npper jaw in order to release the coupling pin from the shoulder of the stationary jaw.

Claim.-A car eoupler, having jaws $A$ and $B$, slotted frame II, cross bar II, with cord attached as described, levers G, and hook M, coustrueted, combined, and arranged substantially as speeified.

199, 48\%-A. KonP, New York, N. Y.-Eyeleting Machine.-Tune 30, 1868. -The guide pin within the punch takes the eyelets from tho mouth of the feeding chute, said pin being smbjeeted to the action of a spring having a tendency to foree it out of the punch. When pushed in, the gruide pin is retained by a spring catch which is antomatically released as often as the puneh reaehes its highest position. The frietion spring retains the cyelets on the guite pin till the punch forces them off. Tho anvil has a projecting point and is surrounded by au elastic tubular hed, so that the material to be ejeleted, on being foreed orer the point, is pierced, and then supported by the elastic bed, which offers suffieient resistance to permit the cyelet to be forced through the hole.

Claim. - 1. The frietion spring $n$, on the guide pin $e$ in the punch $D$, substantially as and for the purpose reseribed.
?. The self-acting dog $h$ and eam $k$, in combination rith the gride pine and puneh $\overline{\mathrm{D}}$, substautially as and for the purpose set forth.
3. The yielding rest $J$, in combination with the curvil I and punch D, substantially as and for the purpose set forth.

79,438.-Perley Laflin, Warren, Mass., assiguor to himself and John J. Sprague. - Shuttle. Tune 30,1868 . The projectiug lip facilitates the threading of the shuttle, and prevents the thread from flying out rinuing the operation of weaving.

Claim.-The combination, with the shuttle, of a
threading and guide piece or lip, construeted as deseribed and for tho purposes set forth.

H9, 484.-Dennis Lane, Montpelier, Vt.-Head Block for Saw Mills. Jume 30, 1868. - The wheels or rollers ean be raised from or lowered onto the earriage, aceording as the head block is to remain stationary or be run from one position to another. The hend bloeks are automatieally moved back upon the earriage during the gig-back motion of the latter.
Claim.-1. The rollers or wheels C, supporting the head block, and mounted on shafts eceentrie to them, by which the wheels are foreed upon the earriage or released from bearing thereon, coustructed and operated as described.
2. The serapers $H$, hinged to the head block, for the purpose o: elcaring the face of the earriage side from saw dust, constructed and operated substantially as described.
3. The ehain eouneetion $\mathbf{E}^{2}$, attached to the apright supports, aud operated by means of a frietiou pulley, $G^{2}$, upon a bar, $I^{4}$, through a treadle, $M^{4}$, by whiel, as the earriage is gigged baek. the supports Will be drawn baek on the earriage, construeted and operating substantially as described.
(9, 485.-C. B. Loveless, Syraeuse, N. Y.Vapor Burner.-June 30, 1868.-The eup below the burner holds alcohol or other fluid, whieh is burned in order to initiate the formation of gas from the oil. The retort receives oil from a supply pipe, and conrerts it into rapor, whieh is couveyed through a pipe to the argand burner, whose flame heats said retort. The jacket and deflector coneentrate the heat upon the retort and hold in position the upper part of the ehimney.
Claim.-The pipe $\alpha$, retort $m$, eap $j$, jacket $k$, gas pipe $c$, burner $g$, and chimney $h$, eoustrneted and arranged substantially in the manner and for the purposes set forth.
79,486.- Hammond Marshatl, Atlanta, Ga., assignor to himself and T. W. Chavdler, Fulton County, Ga.-Plow.-June 30, 1868.-The wings, shorels, and mold boards may be of any desired strle, but arc all adapted to fit the same shank, so that they may be easily substituted for each other.

Claim.-1: The shank A, construeted as deseribed, with a sharp entting edge, d $a$, at the top, eurred at the bottom, and provided with slotted projeetious B B, substantially as and for the purposes herein set forth.
2. The slotted and flanged projeetions $B$ B on the shank $A$, in combination with the lugs $i i$ and groores $h h$ on the wings, for the purpose of fastening the same together, substantially as and for the purposes herein set forth.
3. The pin $b$, on the point $C$, in combination With the hole $c$, on the shank $A$, for the purpose of fastening the same together, substantially as and for the purposes hereia set forth.

79, 459\%.-Patrick McElror, Cambridge, Mass. -Medicine Dropper.-June 30, 1868. -The tubeis to be attached to the bottle cork or stopper' ; it is closed at top and contracted at bottom, and has a minute air hole through its side near the top. The tube being withdrawn fiom the bottle and held orer a spoor or eup, the liquid escapes from its lower orifice in drops.

Claim.-A tube, for dropping medicine or other liquid, constructed substantially as and for the purpose described.
g9, $483 .-R u F u s$ S. Merrill, Boston, Mass., assignor to himself and William Carleton, same place.-Lamp Burner.-June 30, 1868.-To the airdistributing plate of the upper seetion is seeured a slceve, of sueh shape and form as to fit looscly around the bearing of the lower section; mpon the sleeve are formed guides, corresponding in position to the guides on the bearing, so that when the sleeve is pressed down orer the cap, the sections will be adjusted aud maintaiued in their proper relation to each other.

Claim.-1. In a burner, in whieh the upper section, consisting of the deflector, air-distributing plate, and ehimney holder, with its chimner, is removable from
the lower section, composed of the base and wick tube, a sleeve united with the air-distributing plate, and shaped in the manner herein described, so that, while cutirely removed from contact with the wick tube it shall fit the cap of the lower section and maintain the upper or removable section in position, substantially as and for the purpose specificd.
2. In combination with the parts arranged as elaimed in the preceding clauso, guides, or their meehanical equivalents, formed upon the cap and the sleeve, as described, so that the upper section of the boruer may be readily adjusted upon the lower see tion, as set forth.
'99, 489.-Elisha Mets, Rochester, N. Y., assignor to himself and A. Cram.- Wood Bending Machinc.-J une 30, 1868.- The wood to be bent into a table rim is forced betreen the concave aud inner circle by rollers, and the follower liberates and expels the bent rim.
claim.-1. The combination of the annular rolled concare B with the inner circle D , and the feed roll ers $R$ and $R^{\prime}$, for the purposes herein shown and described.
2. The arrangement of the follower G, with the inner and outer cireles B and D , constructed and operating substantially in the manner and for the purposes set forth.

99,490.-James A. Metcalf, Lamrenee. Mass. -Shuttle.-June 30, 1868.-The upright guide wire placed within the cavity at the delivery end of the shuttle is so shaped as to enablo the operator to readily guide the thread to a narrow slit in the side of the shuttle, and thence to the eye.

Claim.-1. A threading guide or guide rire, construeted and disposed relatively to the walls of the shuttle, so as to guide the thread directly to the slit, substantially as set forth.
2. The combination of the threading guide, construeted substantially as shown and deseribed, with a shuttle haring a slotted eye.
3. A thread guide, substantially as described, which performs the double duty of guiding the thread to the ere when "threading" the shuttle, and also of insuring the proper line of draught from the bobbin.

99,491.-David S. Miller, West Alexandria, Ohio.-Churn Dasher. June 30, 1868.-The dasher is reversible upon its laudle, so that the external inclined surfaces may be presented cither downrard or upward.

Claim.-The reversible dasher, $a b c d$, in combi nation with the deflector board $g$, when the parts are constructed, arrauged, and operated in the manner aud for the purposes described.

79,4D8.-Simon Minges, Rochester, N. Y. Wear Plate for Boots and Shocs.-Juue 30, 1868.The cross-connections and dovetailed bearing are fitted betreen the soles, and secured there to hold the wear plate in place. The rear plate has a downward projecting rim for coveriug and inclosing the sole, and an upward projecting shield for protecting the upper leather at the toe

Claim.-1. The combination, in the wear plate B, of the rim $a$, covering or inclosing the sole, and the shield $x$ protecting the upper, as herein set forth.
2. The combination, with the wear plate B, of the curved cross-connections $b^{\prime} b^{\prime}$, for expaudiug the rim, and the dovetailed bearing or bearings $b$, for shieldinns the toe, as herein set forth.
'99,493.--Liram B. Morrison, Le Roy, N. Y.Revolving Hose Nozzle.-June 30, 1868. -The rotary mrotion of the nozzle adapts it to more effectually deluge a room when iuserted through an opening ii the wall. The tightening uut, in connection with the adjusting ring, holds the wings in position agaiust the varying pressure of the water.

Claim.-1. The arrangement, inside the bent nozzle D , of the spiral wiugs F F , adjustable to different positions across the Tater-way, and capable of being fixed in place, and operating to impart a rotary motion to the nozzle by the current passing through, in the manuer and for the parpose specified.
2. The araangement, in connection with the spiral
wings F , of the elbow-arms $d i$, resting in the turning ring $l$, which is tightened in position by nut $n$, the whole as herein set forth.

79,494. - T. B. Morse, New Haven, Conn.Carriage Shackle.-June 30, 1868.-This invention is designed to admit of the employment of a rubber bbock packing of greater thickness than usual, the object being to obviate the cracking of said block The web in the angles serves to hold the block in plaee, so that it is not liable to drop out when the shafts are remored.

Claim.-1. A shackle, construeted with the recesses $\alpha a$ in each of the interual augles, so as to reccive the block H, substautially as and for the pur. pose specified.
2. The block $\Pi$, formed from India rubber, and With projections d upon eacli angle, corresponding to the recesses a a in the sliaclice, substantially as and for the purpose specified.
99,495. James Nevison and Thomas Nevisox. Jr., Morgan, Ohio.-Carriage Whecl.-J tne 30, 1868. - The spokes are double, cach exteuding from the hub to the felloe, aud thence back to the hub; and their ends are beut, so as to form a hook or lip which adapts them to be seeured in the mortises of the lubs by keys. The spring leaf, placed upon tlie spoke at its juuetion with the felloe, is desigued to impart strength and clasticity.
Claim.-1. The return or hook $b$, and spring spokes B, in combination with the key F , and hub C , substantially as set forth.
2. Spring leaves E , bolted to and in combination with the spring spoke, substautially as set forth

99,496. -John Oliphant, Springhill Furnace, Pa.-Metallic Hub.-June 30,1868. - The object is to so construct metallic hubs that one or more spokes may be removed frem the wheel and replaced without remoring the tire or felloe, or displacing any of the other spokes. The boxes may be diven from the hub, and their places supplied with new ones when desired.

Claim.-1. The combination of the disk I, divided into the scetors or caps $J J J^{\prime}$, the annular groore $L$ the projectious $M M M^{2}$, and the recesses $\mathrm{N}^{1} \mathrm{~N}^{1} \mathrm{~N}^{2}$ as and for the purpose set forth.
2. The bevcls H $H$ and I ' I , as and for the purpose set forth.
3. The combination of the boxes $B B$, tubo $A$, mudbands C C, and sererrs D D, substantially as and for the purpose specified.

99,49\%.-Elias C. Patterson, Rochester, N.Y. -Grain Separator.-Juue 30, 1863.-The positions of the pirots and eccentric, relative to the extremities of the arms, cffects the desired incquality as to the extent of the motion of the two sieves. The wedge on each side of the lower sieve erives the latter a side motion, in addition to its longitudinal movoment.
Claim.-1. The armis E, upon pivots F, operated by eccentric G, and operating upper aud lower sieves, substantially as described,
2. The wedge $I$ on the lower sieve, for the parpose set forth.

99, 498.-Wrlitam J. Phelps, Springfield, Mass. -Ticket Punch.-June 30, 1868.-The punch, in general construction, is similar to that for which letters patent were granted to same party September 17 1867. The dic here claimod is designed to cancel tickets or paper, without cutting out or destroying the legibility of the Ietters, characters, or figures.

Claim.-In a ticket puuch, a die and counter-die, consisting of a group or series of projections oo, and correspoudiug perforations $0^{\prime} 0^{\prime}$, said gronp or series of projections and perforations being formed into any desired letter, figure, or character, all constructed and operating substantially as described, and for the purposes herein specified.
'99,499.-Julus Pollock, Morrisania, N. Y.Purifying Wood Spirits.-Juno 30, 1868.-Tle erude spirit is diluted with water and agitated so as to disengage the fixed oils, which rise to the surface and may bo removed by skimming. The spirit is
then filtered threugh chareoal and eoneentrated by distillation.

Olaim.--The lrocess of parifying pyroxylie spirit, substautially as herein deseribed.
g9,500.-Amos Rank, Salem, Ohio.-Harvester. -June 30, 1868.- A method of combining with a harvester a ent-off rod for separating the eut and falling grain from the gavel being diseharged from the platform.

Claim.-1. A vertically adjustable separatimg rod or cut-off, ribrating in a eireular horizontal path, sabstantially as set forth.
2. A separating rod or eut-off vibrating horizontally in a eurrod path, and adjustable horizontally relatively to the finger beam, substantially as set forth.
3. A separating rod or eut-off, vibrating horizontally, and eapable of adjustment at an angle to the finger beam, substantially as set forth.
4. The eombination, substantially as set forth, of a reel with a separaking rod, vibrating lorizontally over the platform.
5. The eombination, substantially as set forth, of a droppine platform with a separating rod, vibrating horizontally over the platform.
6. The combination, substantially as set forth, of an overhung reel, a dropping slatted platform, and a horizontally vibrating separating rod.
7. 'The combinatiou of a horizontally vibrating separating rod, supported at oue end ouly with a tinger beam hinged to tho main frame.
8. The combination, in a harvester, of a laterally projecting linged finger beam, a reel, a platform, and a horizontally vibrating eut-off, when the three latter are mounted on the finger beam and shoe only.
9. The combination of a dropping platform with a horizontally vibrating eut-off, when so arranged that the dropping of the platform interposes the cut-off, and the raising of the platform withdraws it.
'99,501.-JAMES RICHEY, Cincinnati, Ohio.-Lribricator.-Juve 30, 1868 ; autedated April 10, 1868. - A deviee for lubrieating journal bearings. The glass windows enable the amount of oil in the reservoir to be asecrtained at a glance.

Claim.-A lubricator, with its oil reservoir A cast in ono piece with the stem 13 , and furnished with windows $\mathrm{C}^{\prime}$, all substantially in the manner herein deseribed and for the purposes speeified.
g $9,502 .-J O H N G$. Roth, New York, N. Y.Clothes Pin. Junc 30, 1868. - The quadrangular form of the rubber spring block serves the purpose of maintaining the two levers parallel with each other, both when the spriug is compressed in action and when at rest. The recesses in the jaws diminish from the diameter of a large elothes-line to that of the smallest line which may be employed, the shoulders enabling the clothing to bo held upon a small line, and preventing the lino from slipping between the juws of the clamp.

Claim.-1. In a elothes-lino clamp formed of two jointed levers, provided with parallel or nearly parallel contiguons bearing planes, the quadrangular self-retaining rubber spriug bloek, arranged and op-- erating substantially as and for the parposes set forth.
2. In a elothes-line clamp formed of two jointed levers A A, tho abruptly terminating jaw reeesses $a^{2} a^{2}$, arranged and operating substantially in the manner and for the purposes set forth.

79,503.-JAMES SEE, Mitehell, Ind.-MEechanical Movement. June 30, 1868.- The power, applied to the main shaft, is transmitted through the assoeiated gearing to operative maelinery, the object of this interposed morement being to readily eontrol and regulate, and largely augment tho power before its ultimate applieation.

Claim.-The apparatus above deseribed, consisting essentially of the shaft C , wheel E , shaft F , wheels $f$ G. shaft II, wheels $h$ I I, eord or chain J, pulleys $K \mathrm{~K}$, , lerers L N , Treights $W \mathrm{~W}^{\prime}$, dogs Q Q', ratehet wheels 0 P , and shaft D , when the several parts are constructed and combined as abore deseribed, and for the purpose set forth.
g9, 504. John Carrington SELLARS, Birkinhead, England.-Metal-Founders' Blacking.-June 30, 1868.-In preparing the residue 01 coke for the intended use it is redneed to a finely divided state. It is designed as a substitute for the powdery substance known as blacking, and used for coating the inner surfaces of molds to contain liquid iron.

Claim.-Utilizing the residue or eoke left from mineral oils and other like substanees in stills, after the distillatory proeess, by employing it for metalfounders' blaeking, substantially in the manner heroinbefore deseribed.

39,505.-S. B. SExTON, Baltimore, Ma.-Base Burning Stove.-June 30, 1868. - The coal magazine is exposed, or not inelosed by a easing or jacket; heat is consequently radiated therefrom.

Claim.-1. The exposed eylindrieal eoal magazine D, sustained upon the jacket a by means of an illuminatiug ring, $C$, in combination with a fire pot whieh is inclosed within the jaeket, so as to leave a spaee around it for the deseent of the produets of combustion on their way to the eseape flue, substantially as deseribed.
2. An exposed coal magazine, D , an illumiuating ring, $C$, an annular flue chamber, $A^{\prime}$, and a hollory base, B , arranged and combined substantially as doseribed.
3. The combination of a eylindro-conie coal-supply magazine, the cylindrie portion being exposed, an iuelined illuminatiou ring, C, furnished with mica or other transparent windows or doors, and a fire pot, all in the manuer and for the purpose deseribed,
4. An eseape pipe, leading into the flue K from an exposed magazine, $D$, when this magazine is arranged over a firc pot surrounded by a deseending flue, and supported upon a hollow base, B, substantially as deseribed.
'99,506.-E. B. SMITH, Marietta, Ohio.-Animal Trap. -June 30, 1868.-The box-like platform is raised by a weight to prevent the eseape of the animal by the way of entranee, and again depressed by the animal in making its way to the final imprisoning receptacle.

Claim. -The box $A A^{\prime}$, with glatforms $B C$, construeted as deseribed, spring eatehes D E, flat spring $e^{\prime}$, passage $f$, and trap door' $f^{\prime}$, the whole being eombined and arranged substantially as deseribed.
g $9,507 .-E D G a r$ M. Sinth, New York, N. Y., assignor to Mitehell, Vanee and Company, same plaee.-Harvester Rake.-June 30, 1868.-These improrements relate to the method of adapting the rake to sweep a platform that is not merely an are of a circlo but much longer than sueh, so that the grain is delivered behind the machine; also to the manner in which the rakes are eaused to roll in their bearings to pass the ground wheel aud put themselves in position to aet as beaters, or to roll baek aud become rakes to elear the platform.

Claim.-1. In revolving, rising, falling, and rolling rakes, the elongating and shortening of said rakes by sliding them in their bearings, so that they will sweep an irregular-siaped platform, substantially as deseribed.
2. Loeking aud unlocking and moring of the rakes out and in by derices, substantially as herein deseribed, that are self-aeting and require no attention on the part of tho operator, substantially as deseribed.
3. The combination of the trigger $i$ and sliding lever $k$. for moving the rake out, so that it can roll in its bearings and thus beeome a rake instead of a beater at tho will of tho operator, substantially as deseribed.
'99,508. - Edwin C. Smiti, Brandon, VtStove Poli.sh. June 30, 1868.-Roasted and ground wheat, dissolved glue, gum tragaeanth, finely-sifted iron filings, roasted and ground coffee, and alcoliol.

Claim.- A store polish, composed of tho ingre dients set forth substantially as deseribed.
'99,509. - Nomman Smith, Hartford, Conn.Guide for Screws.-June 30, 1868.-The short tube has interior side springs whieh elasp the shank of the serew and hold it in plaee while the tubo is sup-
ported by the serem driver, the whole being thas held together with snflicient firmness to adinit of the screw being turned into the wood without other support.

Claim.-The eombination of tho tube $A B$ and tiro or more springs E , for the purpose of a guide for starting screws, substantially as herein specificd.

79,す10. - James Spear, Pliladelphia, Pa. Cooking Stove and Range.-June 30, 1868.-The inner doors above the grate may be withdrawn and the fire thas supplied with a greater quantity of air for the purpose of consuming the gasses. In handling or shipping, the stove rests upon the knobs which thus protect the edges of the top and bottom plate.

Claim.-1. The application of double doors to a cooking stove or range, above the fire grate, constructed in the manner and for tho purpose snbstantially as herein described.
2. The applieation of raised or ornamental knobs on the back plate of a cooking stove, for the purpose substantially as herein described.

79,511 - A. C. Spencer, Bridgeport, Conn., asEfgnor to himself, E. B. Jones, and Villiay H. French, same place,-Combination of Wood and Paper for Cabinet Purposes.-Jnne 30, 1868.-Sereral sheets or lasers of paper or pasteboard are glned, gummed, or otherwise seenred together and covered With wood reneer. The invention is particnlarly applicable in the manufacture of sewing machine table tops, which are finished by gluing wood moldings to the edges.

Claim.-The herein described process for combining mood and paper for cabinet and other purposes.

79,512.-GEORGE H. Strough, Watertorm, N. Y.-Horse Hay Fork.-Jnne 30, 1868. -The mode of locking the tines in position for snpporting the load is designed to reliere the actuating rod of nndue npward pressnre. The springs within the point retraet the tines and at the same time force npward the actnating rod, so as to release the load from the fork. The latch and releasing deviees are protected and gnided in sueh manner that they are not liable to become easually disengaged while the load is being elevated.

Claim.-1. I'lio tines $G G^{\prime}$, constructed snlostantially as described, arranged to work in a recess, $V$, construeted as described, within tho sheath or ease constitnting the body of a pointed fork, and attached to the eentral rod $F$ by means of piroted links $t t^{\prime}$, all snbstantially as herein described.
2. The manner of loeking the shanks of the tines G $\mathrm{G}^{\prime}$ betreen lips $v v$ and shoulders $u$, snbstantially as described.
3. Effeeting the retraction of the tines by means of a spring or springs, applied within the pointed portion $D$ of the fork, snbstantially as deseribed.
4. The arrangement of the pivoted spring eatch $c$, nose e, tripping lateh $b$, and eross head E , snbstantially in the manner and for the purposo described.
199.513.-D. Sturgis, Byron, Mich., assignor to Fimself and M. Thatcher, Shiawassee, Mich.Straw Cutter.-Jnne 30, 1868. -The eutters extend diagonally along the eylinder, being secnred at their ends to the rims of the eylinder heads. A sheet iron bind forms the periphery of the eylinder.

Claim. The arrangement of the cylinder, as constrmeted with the frame $A$, box $J$, and feed rolleis $K$ and $N$, comnected together and oporating as and for the purpose set forth.

73,511 .-Frederick Sulter, St. Paul, Minn.Steam Boiler Furnace.-June 30, 1868.-The contraeted passage conducts the prodnets of combustion along the under side of the boiler and discharges the same into a chamber at the rear, whence they pass into the boiler flues, and in whieh the sparks and einders are deposited. Tho openings in the side of the passage admit air to effeet the consminption of the gases.
Claim.-J'ho construetion of tho inelined and horizontal surfaces of the semicirenlar hearth $D$, with its side air passages $\mathbb{C} C$, and spark and
dranght chamber E, when arranged and combined as herein described, and for the purposes set forth.
79.515.-JAMES II. SWETT, Birminglam, PamRailway Joint. June 30, 1868.
Claim. - In combination with the abutting ends of tro railroad rails, the divided jaws $B$, and the divided clamp C C; said elamp being drawn up tight against the jaws, and the jaws against tho rails, by a through-bolt and mut, for the purpose of strengthening the joint, substantially as described.
79.516.-JANES II. SWETT, Birmingham, Pa.Machine for Making Rivets.-Jun@ 30, 1868.-The plunger, after shearing the blank from the rod, follows it to the bottom of the box and holds it firmly While the advancing rod pushes it from under the plunger into the die in the dio wheel. The blank is thas fed to the die in a direct line.

Claim.-1. The combination of the header, dio, and rod c, all arranged and operated snbstantially as described.
2. In combination with the header, die, and rod $c_{1}$ the holder $T$, for keeping the blank straight whilo being pashed np to the header, substantially as do scribed.
g9,51\%-Robert Stares, St. Charles, Mo.-Device for Ventilating Millstones. June 30, 1868.The mill being pnt in motion, the natural suction of the runner is assisted by the blower, which sends a blast of cold air through the dress of the runner, and ont into the "meal-hoop," Whence it passes up a pipe into the condenser, taking with it the lot air and dust, whieh last is deposited in the condenser and remored therefrom throngly hand holes.

Claim.-The blomer M, cold blast tube $h$, fans c $e^{\prime} e^{\prime \prime} e^{\prime \prime \prime}$, tube D , and condenser E , all arranged substantially as shown and specified.

79,518.-C. R. Taber and J. Oscar Taber, Salem, Ohio. - Harvester.-Jnme 30, 1868.-These devices are concermed in ehanging the vertical position of the cntting apparatus and drag plate, in order that the machine may bo adapted for cutting either grain or grass; also in raising tho drag bar to aroid obstacles.

Claim. - 1. The arrangement of the lever $\mathrm{D}^{\prime}$, shaft $\mathrm{E}^{\prime}$, and arm $\mathrm{F}^{\prime \prime}$, in combination with the stay $J$ and drag plate $I$, for the purpose set forth.
2. The lever $I^{\prime}$, eheck lever $L^{\prime}$, and jointed arm $C^{\prime}$, all constructed and arranged to operato as and for the purpose specified.
g9,519.-Spencer P. Taylor, Oxford, Ohio.Marness Buckle.-June 30, 1868 ; antedated June 24 , 1868. - The object is to equally divide the strain of the strap between the tongue and spur.

Claim.-The buekle $E$, construeted with bridge A and spur $d$, in combination with tonerue $\mathbf{C}$, when said tongue is formed in the manner specified.

79,520.-Carl. C. T. Thomas and Frederick A.S. Raymond, Bererly, Mass.-Ladder.-Juue 30, 1868. - The foot cnables the limb of the ladder to bo lengthened, thereby adapting the ladder to nneren or sloping gronnd.

Claim.- The movable foot B, eonstrueterl and at tached to the sido of the ladder, substantially as and for the pnrposes herein set forth.

79, $521 .-$ Samuel B. II. Vance and Edgar M. Smirh, New York, N. Y., assignors to Mitchely, VaNCE AND Companx, same place.-Composition Clock Case.-June 30, 1868.-The eomposition may be made in initation of marble of varions colors ; it eonsists of sulphate of lime, alumina, carbon, potassa, and silicic acid, hygroseopic water and water in ehemieal combination.

Claim,-1. A eloek frame, made of the composition herein deseribed, made plastie by diluted alnm, and colored and molded into shape or form, as herein described and represented.
2. In combination with a composition clock caso, made in imitation of marble, a metallic ring, cmbedded or cumented thereto, which ring serves as a seat for the clock gear and other attachable or romovable parts, as described and represented.
79.528.-ETHAN P. VaUx, Washington City, D. C.-MEtallic Roofing.-June 30, 1868.

Claim.-A corrugated metal roof that will allow of expansion and contraction in all directions, when the same is eonstructed and arranged substantially as herein described.

199,523. - A. H. Walker, Ostrego, N. Y. Water Meater for Steam Boilers.-June 30, 1868.The internal water space of the drum is connected by pipes with the steam boiler, and also with the reservoir, so that the water from the reservoir can be repeatedly passel through the water chamber, which is heated by exhaust steam from the boiler.
claim.-The arrangement of the pipes $\mathbb{C}, \mathrm{C}$, and $\mathrm{C}^{\prime}$, chambers $h h$, partitions $a$, annular chamber $b$, drum A, and pipes E and D, substantially as hercin set forth.

79,524.-J. R. Watkins, Maine Prairic, Minn. - Clothes Drier. - June 30, 1868. - The plate is screwed to a wall, and the rod supports the radiating arms upon which the clothes are hung.

Claim.-1. The plate A, having the concave rear side, and providal with the eruciform slot C, screw holes D D, and the lug B, substantially as and for the purpose set forth.
2. In combination with the above, the screw rod $G$, nut II, and lug $F$, having the head $m$ and shank $n$, substantially as described.

199,5®5.-Jonn N. Watrous, West Meriden, Conn.-Sash Supporter. June 30, 1868.-By turning the armed hub in one direction, the spring of the lower sash will be drawn in, and made to reliere said sash, and by turning the hub in the opposite direction the spring of the npper sash will be drawn in, in like manner:

Claim.-The two spring frames A and B, combined in a single case, provided respectively with springs $A^{1}$ and $B^{1}$, and bolts $A^{2}$ and $B^{2}$, the yoke of each bolt extending back to the follower or armed hub $D$, Which has its bearings in the side projections $C$ and $C^{\prime}$, and operating by the rotation of the spincle $H$, so as to withdraw either of the bolts, substantially in the manner herein set forth.
g9,526.-Gustav Wedekind, Philadelphia, Pa. -Lamp Shade.-Tune 30, 1868.

Claim.-A lamp shade clasp, stamped out in a disk form, in one picce, and with ladial arms, which are bent into position to hold the shade to itself, and itself to the glass chimney, substantially as herein described and represented.
-99.5ed.-James Wilson, Chester, Pa., assignor to A. II. Smon, Philadelphia, Pa.-Check Valve.June 30, 1868. - The valve has a projecting arm, terminating in a sphere, which rests in a socket formed by two projections cast in and constituting a par't of the casing.

Claim.-The valve B, hung to projections $h$, in the casing, confined thereto by the screw cap $d$, and arranged for introdnction into and withdrawal from the said casing, all substantially as and for the purpose hercin set forth.
'99,5®8.-SAMUEL Benson, Centralia, Ml., as signor to himself, Jaides Benson, and John F. Ben son, samc place.- Regulating Device of Millstones.Jme 30, 1868 . - The springs are contractal by the action of the motive power when it exerts its greatest force in the more rapid rerolutions of the driving shaft, and are expanded while the engine is passing the dead centers, thus applying the accumulated force to the propulsion of the spindle, when the speed of the driving shaft is slacked.

Claim.-The combination of the springs E E, the disk scctions $\mathrm{D}^{\prime} \mathrm{D}^{\prime}$, the pinion C , and the spindle A , arranged and operating substantially as and for the purpose herein described.
\%9, $529 .-T r a ~ N . ~ B e v a n s, ~ T h o m a s t o n, ~ C o n n ., ~ a s-~-~$ signor to himself, Jorr H. ALcott, and George G. GRISWOLD, Plymonth, Conn.-Car Starter.-June 30, 1868. - The draurht bar acts upon a ratchet wheel keyed on the axle, to which the carrying wheels are made fast, the starting of the car being thus facili-
tated. A spring eatcli, movable by the driver's foot, secures the fixedness of the dranght rod after the vehicle has started.

Claim-The lever B', so constructed and applied as to aet directly upon the ratchet wheel $D$, and cmployed in combination with the lugs E, sliding draught rod or bar $H$, chain $F$, pulley $G$, and catch $m$, arranged and operating in the manner and for the purpose explained.

79, $530 .-J O I N$ B. Van Horn, Trenton, N. J.Clamp for Wood Bending Machines.-June 30, 1868. -The wedge is forced by hand or driven under the flanges so as to clamp and hold the crds of carriage bows or felloes. The straight side of the wedge lies contiguous to the article to be bent.

Claim. - The clamp A, having angular flanges $e e$, in combination with the wedge $B$, when the same is constructed as described, and the whole operated substantially as deseribed and for the purpose specificd.

79,531.-G. W. Walters, Tiffin,Ohio.-Clothes Sprinkler.-June 30, 1868.- When it is desirced to fill the sprinkler the drum is immersed in water, and the rod pressed on in order to open the ralve and allow the air to retire before the water cntering at the holes in the head.

Claim.-As a new article of manufacture, a clothes sprinkler, constructed as described, and consisting of a ressel A, having a perforated head, and provicled with a hollow handle $B$, ralve $c$, stem E $h$, and sprimgs $s$, all arranged and operating as set forth.

99, $532 \cdot-C H a r l e s ~ W i l l i a n s, ~ J a c k s o n, ~ M i s s .-~$ Attaching Handles to Mold Boards of Plows.-Jnne 30, 1868. - The lugs are cast upon the mold board, and are cither cast around wrought-iron rods, which are threaded to rcceive the nits, or cast solicly and driller to receive bolts.

Olaim.-The lugs a $a$, bolts $d a$, nnts $c$ c, and handle $e$, the whole combined, arranged, and operated substantially in the manner herein shown and described, and for the purpose set forth.
-9,533.-GEORGE ALLEN, Winchester, Mass., assignor to B. W. Conroy, Purt Huron, Mich.Spoke and Felloe Connection.-June 30, 1868.-The pin or temon relieves the felloe of the pressure of the tire at the point where said pin extends through the tire firom the metallic connecting device.

Claim.-The within described device, consisting of the tubular socket $A$, the transversely concare seat or rest $B$, the attaching arms C C , and the tenon or projection $\bar{D}$, the latter being formed or cast with the metallic connection, and extending entirely through the felloe, in order to canse the tire to be supported by the said tenon D , substantially as and for the purpose set forth.

98,534.-George H. Mellen, Chicago, Ill.Baby Jumper and Cradle. - June 30, 1868. - The doors of the bottom openings may be turned down so as to form a seat for the infant. When the doors are turned up and fastened the cradle is in condition to receire bedding.

Claim.-1. The eradle A, provided with the openings in the bottom $a a^{\prime}$, made substantially in the manner and form and for the purposes described.
2. The cradle A, provided with opening's in the bottom a $a^{\prime}$, in combination with the adjustable slides $e e^{\prime}$, and spring or springs $B$, constructed and made in the manner and form and for the purposes described.
3. The cradle $A$, md openings $a a^{\prime}$, combincd with the slides and adjustable spring or springs $B$, and morable platform C , constructed and made in the manner and form and for the purposes described.

و9, $535 .-H E N R X A . A l d e n, ~ M a t t e a r a n, ~ N . ~ Y ., ~$ assignor to the New York Rubber Compary, New York City.-Mranufacture of Vulcanized India-Iubber Balls.-July 7, 1868.-A shot is imbedded in ono of the sections of the ball before putting them together, and pressed into the material from the inside. Tho shot is then covercd by a picce of India-rubber on the insidc. When the whole is rulcanized the
shot is cut out and a slit made in the piece of rubber undernenth.

Claim.-1. The method of forming the valre for the admission and clischarge of air into and from rubber halls, or other hollow articles requining to be distended by inflation, substantially in the manner herein shown and deseribed.
2. A rulcanized India-rubber ball, or other like hollow article, the aperture or opening in which, for the passage of air, is elosed by an elastic ralre pieec, provided with a slit or valre opening $d$, and applied to the interior surface of the ball, snbstantially as herein set forth.
3. The emplorment, in conncetion with the chamber or opeaing formed in the ball, and the elastic Talpe piece, for closing said chamber, of a shot, or its equiralent, inserted in said chamber, so as to close the valre tightly, and prevent the entrance of dirt, as set forth.
79.536. Josepir Bell Alexander, Washington, D. C.-Bottle Stopper.—July 7, 1868.-Improrement on his patent of June 18, 1867. The staff is solidly ruleanized into the body of the stopper, the disk being tirmly fixed at the top, and the hooks are so imbedded as to prevent the turning of the staff.
claim.-1. The combination of the staff $A$ and disk $D$ with the rubber body F, when united br the proeess of rulcanization, substantially as described, and for the purpose set forth.
2. In combination with the abore, the deriec composed of the button $G$ and the string $H$, for attaching the stopper to the neek of the bottle, substantially as described, and for the purpose set forth.

9!, 537.-ThOMAS ALsOp, Elkhnrt, Ml,-Mill Spindle sipring.-July 7, 1E68.- A pinion wheel is united to the spindle by means of a coil spring, ono end of the same being licld by a stump or projecting pin on the upper face of the pinion, and the other by a $e$ emorable bolt passing through the spindle, the object being to prevent injury from the "backlash."

Claim.-The spindle C and pinion D , in combination with the spring $\mathrm{C}^{\prime}$, when the same is connected with the spindle and pinion by means of the projecting pin $c^{\prime}$ and remorable bolt $c^{\prime \prime}$, and the whole is constructed and aranged substantially as and for the purpose specificd.
79. 7 \%8.-JOHN R. ANDenson, Brooklyn, N. Y. -Fog Alarm. - Jnly 7, 1868.- i trmmpet arranged within a hollow cylinder is acted npon by compressed air by means of a hollow plunger operated by a crank and pitinan.

Claim.-The arrangement of the trumpet or horm B and hollow plunger C, relatirely to each other and with the cylinder A, substantially as herein deseribed and for the purpose set forth.

79,539.-Charles J. Arlington, Auburn, N. Y.-Harvester Lake.-July 7, 1868.

Claim.-L. In a combined "reel rake," the arms of which are hinged to a head, moring around an axis nearly perpendicular to the plat form, the rake heads so hinged to their arms, and combined with springs, that their tecth shall be retained iu a position nearly parallel to the platform in recling, in combination with mechanism under the control of the operator, so that he can bring their teeth to a rertical position at pleasure, for the purpose of raking, substantinlly as described.
2. The combination, substantially as described, of a continuous, fixed cam way for guiding the rake and reel arms, and a sccond movable cam, which, when raised by the attendant, forms a guido way outside the first track for controlling the rakes.
3. The spring L, in combination with the arms I, for the purpose of keeping the wings $M$ in proper working position, substantially as described.
4. The spring $P$, as combined with the rake $N$ and wing M, for the purpose of keeping the rake out of the way of the grain in the process of reeling, substantia'ly as describcd.
gis, $540 .-\mathrm{J}$ anes Armstrong, Bucyrus, Ohio. Garden Implement.-July 7, 1868. -The handle enters an eye in the frome and is hold by a wedgo, and
when nsed as a rale the lianclle is plaeed through the cre in the frame, so as to lock the lower roller.

Claim.- The sliding of the handle A throngh the ere of the frame B, so as to lock the lower roller C, by coming in contaet with the teeth of said lower roller, in combination with all the other derices aforesaid, as herein described for the purposes set forth.

79,511. - G. TV. R. B.JLEY and JoHn McClusker, Algiers, La.-Railroad Car Tentilator. July 7, 1868. - For opening or adjusting at any desired angle, or closing, by one motion, all the raised roof windows of railroad cars, \&c.

Claim.-The armangement of the connecting rods D and $\mathrm{D}^{2}$ with the connecting rods F and $\mathrm{F}^{2}$, formiug a scries of operating mechanisw for opening and closing the windows, in the manner and for the purposes described.
199.542.-S. Besser, Dorehester, Il., assignor to himself and James Draper, St. Louis, Mo.-Churn. Tuly 7, 1868.-The spiral groore, in connection with the guiding pin, imparts a combined rotary and reciprocating motion to the dasher.

Claim.-The dasher rod C, when provided with a spiral groore, $c^{1}$, and combined with the wheel A and comnceting rod $B$, and cngaged by the pin $c^{2}$, so as to produce a combincd motion, as set forth.

99,543.-Tireonore F. Braelow, Boston, Mass. - Vegetable Server.-July 7, 1868.- A stand for hold. ing dishes, and capable of being rotated.

Claim.-The apparatus above (leseribed, consisting of the base $A$, the top 13 , the rollers $C$, and is journal, arranged and operating smbstantially as described, when the same is made portable so as to be used on an ordinary table.

79,544. - Williay Branagan, Burlington, Iowa-Steam Generator.-July 7, 1868.

Claim.-1. The fire chamber $A$, terminating in a gas chamber $A^{\prime}$, and with a curred top plate, in combination with the horizontal flues a a and with the bent or angular water pipes D , and with the outer case or Trater jacket C, the suid pipes D being inserted into the jacket by horizontal branches at points below the gas chamber and below the first horizontal flue $\alpha$, and the sereral parts being constructed and arranged together, substantially as described.
2. The angnlar water pipes $D$, arranged directly in line with the flues a a and inserted into the outer case or jacket C, and applied in tho space G all around the case $C$, and below the crown sheet $\Lambda^{\prime}$ of the fire box or chamber, all substantially in the manner and for the purpose deseribed.
3. A clouble-wall air-heating jacket, E , applied to a steam boiler, substantially as and for the purposes deseribed.
$79,545 .-J . S$ Bridgman and Edivia G. WellMin, Brockport, N. Y.-Gas Burner.-July $7,1868$. -The sereral currents of air are causol to impinge on each other, and coneentrate so as to expand laterally at right angles to the plane of the nipples in a broad thin shoet.
Claim. - The branched burner A A, prorided with the vertical nipples $a$ a and horizontal nipples $a^{\prime} a^{\prime}$, arranged as described, and operating in the manner and for the purpose specified.

79,546.-EDwin G. Bularn.-Vienna, N. J.Cheese Safe, Gauge, and Cutter.-Jnly 7, 1868. - 1 device for the use of retail clealers, to facilitate the cutting up of the cheese and estimating more accurately the eight of the piece to be cut off.
Claim.-1. The sliding doors $G$ and $H$ as arranged and combined with a rotary hottom and a cutting apparatus, for the purposes set forth.
2. The arrangement and combination of the cutting knife K, hand lever $d$, regulating serew $f$, with a cheeso safe, as described, for the purposes herein set forth.
3. The graduated seale or index plate $L$, the sliding plato M , with its index finger e and the marker $i$, as eounceted with a cheese safe, for tho purpose set forth.
70.547.-William D. Burgess and George W. Zeiglef, Manmee, Ohio.-Ploro.-July 7, 1868.The standard is hollow, and prorided with side flanges on the top to receive the beam, and an cye in front for attacling the draught rod, and also with a tapering point for recciving and holdiug a shovel blade and two laterally projecting wings.

Claim.-1. The standard C, construeted with a draught eyc, $c$, parallel flanges $c^{\prime}, \operatorname{lng} s g g$, and a point $\mathrm{C}^{\prime}$, adapted for reeciving and having secured to it the shovel plate $J$, and laterally projecting hilling wings G G, substantially as deseribed.
2. The clevis $\mathbf{E}$, constructed with an cye $e$, npon its front end, and also with a flaneyed slotted segmental portion $i$, npon its rear end, substantially as described.
3. The stand $K$, constructed with a slotted footpiece, and a segmental eleration, the latter having recessed flanges formed upon it, substantially as described.
4. Securing the handle-support $K$ to the beam $A$ by means of the serew or bolt 0 , which is used for securing the standard to said beam, substantially as deseribed.

79,538.-S. E. Chubbuck, Boston, Mass., assignor to J. II. CHADWICK, same place.-Jfachine for Making Tin-Lined Lead Pipe.-July 7, 1868 An annular partition made stationary witl referenco to the cylinder, divides the space within the cylinder and around the mandrel proportionately to the required relative thickness of the two metals to compose the pipe. The two parts of the ram or follower are firmly sceured to each other while the partition is secured to the cylinder.

Claim.-1. The combination of the annular fixed partition D with the cylinder, ram, and dic, when all are arranged in relation one to another, as and so as to operate in the manner described.
2. The construction and adaptation, ono to the other, and to the mandrel, of the ram and annular partition $D$, as shown and described.

19,549.-S.E. Chubbuck and J. H. Chadwick, Boston, Mass., assignors to J. H. Cmanwrek.-Machine for Making Tin-Lined Lead Pipe, July 7, 1868. -The fused metal for the exterior of the pipe is poured into the cylinder, and forms aronnd the casing ; the latter is then dramn out and the metal for the interior of the pipe is poured in, after which pressure is applicd.

Claim.-Tlie combination of the annular reciprocating casing $d$, with the ram, cylinder, and die, when all are arranged, relative one to the other, as and so as to operate in the manner described.

79,550.-E. C. Cochrane, Buffalo, N. Y., assignor to himself and J. B. Thirte, same place. Guard Fastener for Doors.-July 7, 1868.-Attached to the door, and engaging with a rod or bar hinged to the jamb, is a bracket arm so arranged that when the arm shall have traversed the length of the bar, the same whl aet as a stop to prevent the further opening of the door.

O laim.-1. The combination of a hinged bar attached to the jainb, and an arm attached to the door for cugagement with each other, substantially as and for the purpose set forth.
2. The slot $c$, of the hinged bar, enlarged at its inner end, to permit the disengagement of the arm from the rod only when the door is closed.
rg, 951 . Tonn F. Coddington, Bound Brook, N. J.-Harvester:-Jily 7, 1868.-The sickle-driving system of gearing is arranged wholly in front of the axle, for greater compactness and efficiency $u$ operating the sickle. The sickle is prerented from slipping longitudinally from the finger bar when the latter is in a rertical position by a transverse sliding piece in a guide at the inner end of the finger bar.
claim.-1. The arrangement of shaft $c^{\prime}$, carry. ing the berel-pinion $c^{*}$, and spur-wheel $d$, and the shaft, $f$, furnished with the spur-pinion $d^{*}$, and crank $f^{\prime}$ at that part of the main frame in front of axle, and between the wheels $\mathrm{B}^{*}$, and operating in connection with the bevel-wheel $c$, on the axle, and the pitman $f^{*}$ of the sickle, substantially as and for the purpose specified.
2. The elbow-lerer $m$, constructed with a spring or yielding arm, $m^{*}$, for operating the sliding clutch wheel $d$, substantially as set forth.
3. The arrangement of the elbow lever $m$, circum-fcrentially-grooved hub $i$, of the bevel-wheel $c$, lever $r$, and standard $s$, substantially as and for the purpose specified.
4. The transverse sliding piece $z$, arranged at the inner end of the finger-bar $c^{\star}$, and in relation with the sickle $C$, substantially as and for tho purpose specified.
(99,552.-Mrs. Lois A. Collard, Plainvien, Minn.-Quilting Frame.-July 7, 1868.-The sides and legs of the frame are provided with hinges to enable it to be compactly folded when not in nse.

Claim.-The combination of the hinged sides A A and their cogs with the four hinged legs B B, having tro staples on each, through which passes a pin, as and for the purposes set forth.
g9,558.-BENJAMIN P. CRandall, New York, N. Y.-Velocipede.-Jaly 7, 1868.-Designed as an improvement on patent of Crandall and Conover, dated April 2, 1861. The tubnlar supports are secured to the seat by a flange. The lever is hung on the support, so as to be free from wearing or rubbing: The handles are held in position by a screw passing through the tubnlar support.
Claim.-1. In velocipedes, the combination, with the operating lerer $J$, of the tubular support $I$, construeted of a hollow tube, $K$, haring flanges $R$ and the independent screw $L$, as applied to the seat $I$, in the manner and for the purpose specified.
2. As an improvement in the mode of operating the stecring apparatus of relocipedes, the parallel rods E , haring one end piroted to the axle of the forward wheels D, and the other end to the yoke F , whereby the said yoke and axle always more parallel to each other, substantially as described.

79,554.-CHarles M. Cresson, Philadelphia,
Pa.-Preserving Wood.-Jnly 7,1868 . Pa.-Preserving Wood.-Jnly 7, 1868.
Claim.-1. The employment of heated air or other heated fixed gas, for the phrpose of rolatilizing or assisting in the volatilization of coal-tar, resin, or other oleaginous or rolatile substances, or of carrying or transferring the vapors of coal-tar, lesin, or other oleaginons or volatile substanees, Then thus or otherWise prodnced, to a chamber or receptaele, in order to be used thercin in expelling the moistnre from timber or wood, or seasoning the same, or in saturating the same with vapors as a preservative against way or rot, substantially in the mamer and for the purposes above set forth.
2. The seasoning or preparatory treatment of wood or timber by the method abore deseribed, in which the temperature of the rapors is elcrated to a point above the temperature of the chamber containing the Wood or timber, and the temperature of the wood or timber is, in cooling, allowed to fall more rapidly than that of the vapors, substantially in the manner and for the pmrposes hereinabore mentioned.
3. The treatment of railroad-ties, piles, and other timbers, by rapors, as abore mentioned, in combination with the subsequent application of a hot bath of carbolic acid, or of petroleum oils, or of paraffine or other protecting substance, or as a preparatory treatment for the application of metallic or earthy solutions, substantially in the manner abore described.
4. The arrangement and combination of the coil, distilling-ressel, and wood-chamber above mentioned, the whole being construeted and operating substantially in the manner and for the purposes aforesaid.

79,555.-Rowland Cromelien, Washington, D. C.-Car Axle.-July 7, 1868. -The axle is made in two parts, which inclose a bolt or rod secured by nuts on the inside, the bolt being surrounded by a spring, so as to admit of the wheels running around sharp curres.

Claim. - The constrnetion of the swelled axles A $A^{\prime}$ when made hollow, and with inner shoulders and nuts $a a^{\prime}$, and inclosing the bolt D , with its spring E E , all as arranged, and combined with the outer elamps as and for the purpose set forth.
79.556.-AlLETiNDER H. DaMON and James Whitaker. Lowell, Mass., assignors to Eaton \& Arreis, Naslua, N. H.-Shuttle for Looms.-July 7, 18:8. - The top of the shuttlo around the cavity is countersunk to receive the curved plate, sufficient room being left to allow the passage of the filling thread, and leaving a space for the projecting arm of the forked stud. The bushing allows the curred plate to be turned to adjust the stud for regulating the tension on the filling without raising or lowering the plate.

Caim.-1. The forked stud, constructed substantially as described, and combined rith a plate, $a$, and applied to the slotted-eyed shuttle, for the purpose set forth.
2. The slotted eurred plate $a$, in combination with the seres 10 , the forked stud, the bushing $v$, and the shuttle, for the purpose and substantially as de scribed.

79,557.-ALExaNDER M. DAMON and James Whitaker, Lowell, Mass., assignors to Eaton \& AyER, Nashua, N. H.-Shuttle for Looms.-July 7, 1868.-The cecentrie stud and its plate are to be usca when chinges in the tension on the filling are required. The plate is slotted on a curre, and mith the eceentric stud connected may be tmined round a greater or less part of a revolution, and by the cecentricity of the stud the line of draught is changed to inerease or diminish the tension on the filling.

Claim.-1. In combimation with the guide pins at the sides of the eye of the shattle, the coneentrie plate, supporting stud $b$, and plate $a$, which covers the slot $c$ in the side of the shuttle, in the manner and for the purpose described.
, The plate $a$ and cecentric supporting stud $b$, When arranged and combined with the slotted-eyed shuttle for the purpose and substantially as described.
3. The eombination, with the slotted-eyed shuttle, of the plate $a$, the plate being arranged orer and serving as a corer for the slot.
y9,55S. - Albert Ludwig Geora Denne, Halle-on-Saale, Prussia.-Machine for Filtering and İefining Sugar.-July 7, 1868.-A combination of devices whereby the juice or semi-fluid is made to enter the chambers of the filtering press at their lowest parts ly means of a canal formed by poekets and apertures in the frame. A canal iu the lower part of the frames serres to introduce the juice and also to draw off what remains of the latter when filtration ceases.

Claim.-1. The combination, with the filtering ehambers or spaces formed by and betwoen the frames $\mathrm{C}^{\prime}$, of the inlet-pipe $A$, arranged by or in connection with pockets $B$ and eanal $r$, formed by apertures, $a$, in the sides of the poekets and holes in the frames, to introduce the juieo or fluid at or to the lower parts of the chambers $m$, substantially as specifica.
2. The swinging or movable poekets B, haring apertures, $a$, through their sides, in combination with the frames $\mathrm{C} \mathrm{C}^{\prime}$, having holes therein to form a continuous channel, $r$, essentially as shown and described.
3. The eanal $r$, in the lower part of the frame of a filtering apparatus, formed by the poekets and holes in the frame as deseribed, in combination With tho cocks $f^{\prime}$ to the spaces $e$ of the frames, cock $g$, watercock $h$, canal $i^{\prime}$, with its branches $k$, substantially as and for the purpose or purposes herein set forth.
4. The combination to form a filtering cloth between the frames of the press, of adjacent sheets or lugers of cotton eloth axd linen trellis, as herein set fortk.

79,559. - William B. Durant, Cambridge, Mass.-Water Meter.-July 7, 1868.-The inventor says: "The principlo on Which my invention is based consists first in dividing the water, so as to obtain a certain axiquot portion of the whole, and next measurine that part. The part taken for measwrement we will consider to be one-sixteenth of tho whole which may pass through the meter."

Claim. - 1 . The combination of the receiving chamber B , prorided with a series of discharging tubes, $b$, as deseribed, the pan $C$, the chamber $F$. the
discharging tabe $h$, the receiver $E$ provided with a pipe to discharge into the chamber F , and one or more tilting ressels, $\Pi$, placed underneath or below the tube, and to operate as clescribed.
2. The combination of the above, and meehanism, substantially as deseribed, for effecting the intermittent rotary motion of the recciver E , as and for the parpose deseribed, sueh mechauisn being the projections $p q$, the shaft $l$, 'scape-wheel $m$, eseapoment $n$, and arm $r$, the rhole being substantially as specified.
3. The combination and arrangement of the box I, provided with an orifice, $s$, with tilting ressels in and $K$, combined and to operate with the chamber B , its tube $b$, the pan C , the chamber F , and the receirer E , in manner substantially as deseribed.
3. The combination and arrangement of the auxiliary tilting vessel $G$ and its induetion tube $g$, With the ressel II, the pan $C$, the space or chamber $F$, the reeciver E , and the ehamber B provided with the series of discharge tubes $b$, to operate as described, the vessels $G$ and II being fastened together, so as to move simultancously and in the samo manner, as and for the purpose explained.
\%9,560.-GEORGE TV. Emerson, Chieago, IllTemporary Binder:-July 7, 1868. - A strip of steeltempered hoop-skirt Wire is attached to the back edge of each lid of a common music port folio, and pressed upon the paper's by means of a needle and cord.

Claim.-The steel-tompered hoop-skirt wire C, or other suitable material, in combination with the fastenings $D$, one or more, or cquiralont, the needles $F$, and the cords $E$, one or more, substantially as and for the purpose set forth.

79,561. - James Emerson, Lowell, Mass. -Dynamometer.-July 7, 1868. -The rim of the pulley is connocted to the inclicating arm by means of chains, a collar and screws. The chains pass orer sheaves or the end of a spidor which is rigidly secured to the shatt and aets as a fulerum for the connection of the rim of the pulley to the indicating arm. A picee above the index is made to srring out to hold mp the ball when necessary. A spring at the lower end of the index prevents the arm from passing by unless pressed back. 'The amount of power used is obtained by multiplying tho anount shown by the indicator by the speed of the pulley, to gire the foot-pounds per minute.

Claim. - 1. Connecting the rim of the pulley C to the automatic indicating arm $h$, when constructeat substantially as described for the purpose named.
2. The arrangement of the stop 0 , in conncetion with the forked ends of the spider E, so that the pulley C will be clutehed to the spider when the arm $h$ is raised as deseribed, for the purpose of taking the end pressure from the shaft, and to savo the dynamometer from uscless wear.
3. Making the collar d oval in form, to prevent its resting on the neck of the collar $f$; also chambering it as shown, to hold packing for the purpose of constantly lubrieating the neek of the collar $f$.
4. The arrangement of the serews $j j$ and $x$ with nuts, cach side of the eye bolt $k$, and the holders $t$ that the connecting ehains may be properly adjusted in leneth.
5. The spring $v$, for the purposo named.
6. Pivoting the eye bolt $\%$ in the arm $J$, in the manner and for the purpose substantially as deseribed

79,562.-JAMES EMERson, Lowell, Mass-Dynamometer.-July 7, 1868.-The invention consists in applying the principle of the platform seale to the driviug pulley of a maehine in such a way as to enable any one to weigh the power used thereby the pulley being the platform; the power used, the

Claim.-1. Conneeting the rim of the driving pulley C, placed loosely upon tho shaft IE, to the weigh ing scale, in the manner and for the purpose as set forth.
2. Supporting the driving pulley C upon the shaft by ineans of tho scrows $d d$, as and for tho purpose set forth.
3. The connecting links I, supported unon the knifo edges $i i$, as and for the purpose as set forth.
4. The spring $t$, eonnceting the fulerum bar with the drising pulley, when used as and for the purpose deseribed.
5. In combination with the driving pulley C , fulerum bar D and weighing seale, when eonneeted and operating as and for the purpose deseribed.
g9,563.-Marrie Evertt, New York, N. Y.Hydrocarbon Burner.-July 7, 1868; antedated February 8,1868. -The mpper segment of the combustion ehamber forms a hollow longitudinal ehamber into Which is eondueted either steam or atmospherie air, whieh, beeoming superheated, is discharged through openings into the burning mass below. Tho burner plate is formed with corrugations or hollow ribs, open wider at the bottom than the top so as to serve as air ehamels and alternate burner grooves.

Claim.-1. A liquid-fuel furnace, constrneted substantially as deseribed, and as and for the purposes speeified.
2. The eombustion chamber $B$, in the form of an elongated semieirele, construeted of fire-proof material, and supplied witl the rarefying ehamber $b$ and the pipe or pipes $c$, for admitting air or steam thereto, the whole forming the upper portion of a liquid-fuel furnaee, in combination with the eorrugated and sltoted burner plate A, forming the base thereof, the Whole arranged substantially as and for the purposes specifier.
3. The refractor $e$, for dividing and distributing the jets of steam or eurrents of air, arranged substantially as and for the purposes set forth.
4. The mode, herein deseribed, of admitting and employing liquid fuel, air, and steam through and upon the burner plate A, together with superheated air or steam admitted through tho rarefying chamber $b$, for the purpose of faeilitating the eombustion of said fuel, the whole arranged substantially as deseribed.
 Construction of Sheet Metal Coal Hods.—July ?, 1868. -The sides of the hod taper to the front in somewhat a wedse form, and the rear end is cireular. A seprate opening is made in the top to fill the hod. Claim.-A coal hod or seuttle, made in the manner and for the purpose set forth in this specifieation.
 to himself, Georee Shannon, and D. C. RobinSon, Jefferson Connty, Ind.-Carpenters Vise.-July 7, 1868. - The enlarged vertical opeuing in the rear of the brace permits the ready engagement and disengagement of the ratehets. The brace is piroted to the saddle picee and attaehed also to the lower end of the movable jaw.

Claim.-The combination of the saddle picee $G$ with the short ratchet on the end of the braee $H$, having the rertieally slotted opening in the said ratehet braee, thus rendering the disengagement of the ratehets $c$ and $d$ automatie, when the artiele clamped is released, substantially as specified.
g9, 56fi.-Orlando V. Flora, Mudison, assignor to bimself, George Shañon, and D. C. Robison, Jefferson County. Ind.-Vise._July 7,1868 . -The serew passes loosely through a Washer supported on journals in the loose jaw and turns in a box or nut in the fast jaw. The lugs or journals on the lower end of the loose jaw admit of the ready adjustment of the latter to pieees Trith either parallel ov beveled sides.

Claim.-1. The combination of the jaw B, vibrating washer E, and serew D, all construeted and arranged substantially as deseribed.
2. The jaw B, with lugs G, on the lower end of its shank, in combination with the supports F and gib $n$, all constructed and arranged substantially as deseribed.
g9,5 $9 \%$ - - Alfred C. Garratt, Boston, Mass.Galvanic Battery.-July 7, 1868. -The frames of tro or more series of bars are hinged together, and the two series are connected by a chain, so as to enable the Whole to be easily folded for transportation.

Claim.-1. The said battery as construeted with the bars so arrauged that there shall be a narrow open space, as deseribed, on each side of every bar,
and with the bars of each pair of dissimilar metals insulated by means as deseribed, and the sereral pairs conneeted by metallic eonneetions at their ends, the whole being substantially as hereinbefore explained.
2. The formation of one of the bars of each pair, With projections or abutments extended from it at or near its ends, such being substantially as and for the purpose deseribed.
3. The combination of two batteries by hinges and a ehain, or its equivalent, as deseribed, the whole being as and for the purpose specified.

79,568,-BENJAMin F. Graves, Groton, Mass.Teat Cup for Milking. -July 7, 1868.-The upper portion of the teat eup, embraeing the udder, and the under portion of the same, are made of some inelastic material, while the midelfe portion, embraeing the teat, is of an elastie or eompressible material.

Claim.-A teat eup, to be used in milling eorrs, constructed and operatiog substantially as above deseribed.
g9,569.-Elias J. Hale, Foxeroft, Maine.-Lantern.-July 7, 1868. -The lanteru ease is made with two doors, one abore the other, the ehimney or the air deflector being supported on the inside of the upper one.
Claim.-1. The combination of the glass chimney and air defleetor, or either, with the cloor, so as to be eapable of being mored with and by it, with respeet to the lamp, in manner as deseribed, when such lamp is in the ease.
2. The lamp as made quadrantal in form, and hinged at its radial eentre to the lantern ease, as set forth.
3. With the lamp and its ehimney, applied to separate doors of the lantern ease, the arrangement of either door so as when closed to lap on and keep the other closed, as specified.

99,570.- William Harvey, Volga City, IomaSulky Cultivator.-July 7, 1868.-An arrangement of parts by which the shorels are eapable of being clodged, elevated, and adjusted by the driver while in his seat, the inner shovels being adapted to throw the dirt either toward or away from the plants.

Claim.-1. The eombined airangement of the shovels $\mathrm{F}^{\prime} \mathrm{F}^{\prime}$, supporting ehains I I', perforated straps 5 $J^{\prime}$, and Tooden pins $j$, the rock bar $\mathrm{K} k k^{1}$, clerating chains $\mathrm{L}_{\mathrm{L}} \mathrm{L}^{\prime}$, and treadle $\mathrm{M} m^{\prime}$, and the dodging chains $O$, and treadles $N$, all as represented and deseribed, for the purpose set forth.
2. The hooks P P' employed, in combination with the inner shovels F F, to adjust said shovels rela. tively to the row, substantially as and for the purpose specified.

95,5\%1.-JOHN W. Hevith and Geniaw R. LynCi, Alleghany City, Pa.-Furniture Corster. July 7,1868 .-Caster. wheels attached to supports passing through fixed guides attached to the legs of the frame are raised by eams operated by lerer's and connecting links to raise the frame from the floor.

Claim.-The combination of the eceentrie eams $G$ and connceting links I with the supports D , cuides E , Theels C , and frame legs S , when arranged and operating as and for the purpose set forth.

79,57马.-Alonzo Hitchcock, New Yorky N. I.-Treadle for Machinery.—July 7, 1868.

Claim.-1. The use of tro connecting rods, for driving sewing maehines or analogous machines, When the two eonneetion rods form the tro legs of a triangle, the erank pin being the aper of sad triangle, and when the two other ends of the comnection rods that form the legs of the triangle unite witl two separate treadles or levers, to operate substantially as set forth.
2. The nse of tro independent treadles or lerers to revolve a erank shaft or wheel, when the two treadles are connceted to the same erank pin by tro conneetion rods, substantially as lerein set forth.
m9, 9 3.-Grorge TV. Ilgenfritz and Michael Sceall, New Tork, N. X.-Oil Tank: Car.-July 1868. - The ear bed which receives the oil reservoir is so arranged that the weight of the liquid mill bo
brought in close proximity to the road in order to lessen the danger of the ear running off from the track.

Claim.- 1. A metallic tank B for railroad oil cars, formed by bellying a erlindric tube midway between its ends and on its lowest side, and furnishing this tube with heads, a small filling gauge, passage or passages, a safety dome and discharge passame, rrhich latter is at the convergent point of the bellying or lowest portion of the tank, all substantially as deseribed and for the purpose set forth.
2. The construction of the ear bed or platform, so as to receive the tank or reserroir B between its sills $G$ and upon chairs $g g$, which are located below the top of said bed or platform, substantially as deseribed.
3. A railroad oil tank car bed, having a depressed tank $B$ upon it, and iuclined brace and stay pieces C C applied to its ends, substantially as deseribed.
g9,574.-C. A. Johxson, Des Moines, Iowa. Oulinary Tessel.-July 7, 1868.-Steam is conducted from the lower pot to the top of vegetables or other artieles in thenpper.

Claim.-The pots A and B, fitted tocether, and connected by means of the spout F, pipe E, and corers C and D, when used substantially as and for the purpose set forth.

79,5\%5.-Samuel Jomnston, Syracuso, N. Y.-Harvester.-July 7, 1868. -Relates to a mode of adjusting and sustaining the platform of reaping machines for different heights of cut.

Claim.-1. The combination of the grain wheel, bracket, ratchet, and spring pawl, for raising and lowering the outer end of the platform.
2. The combination of the bent lever, slotted medge, and hinged tongne, for tilting the platform and eutting apparatus.
3. The combination of an adjustable grain wheel, a platform, and gear frame, morable perpendicularly up and down on the main axle plate, and a hinged tongue and lever for tilting the platform and cutting apparatus.
4. The employment of a double cam way or traek prorided with a movable switeh, adaptel to be mored by the revolsing rake aud reel arm for changing the path of said arm.
5. The eccentric lever $x$, or its equivalent, for operating the movablo cam way, substantially as described.

79,576. - Harris Keevey, Danville, and Charles H. See, Nev Florence, Mo.-Corn Planter. - July 7, 1868. - The holes in the bottom of the hopper are opened and closed by the reciprocating motion of a sliding bar operated by means of a lever, spring, and lugs, the latter being attached to one of the whoels. The caster wheel serves to reg. ulate the depth of the plows.

Claim.-1. The combination and arrangement of the deviees $\mathrm{D} \mathrm{D}^{\prime} d d^{1} d^{2} d^{3}$, for dropping the seeds, stibstantially in the manner hercin shown and described.
2. The easter wheel $B^{1}$, the lever F , and rack $f$, When arranged with reference to each other and to the frame $\Lambda$, as herein desoribed, for the purpose of turning and clevating tho front end of the machine.

79, 597 - Joserif Konler, Cincinnati, OhioAnimal Trap.-July 7, 1868.-The trap is elevated when set and imprisons the animal when it falls. The improvement relates to derices for maintaining. the trap in its elevated position and allowing it to fall readily.

Claim.- The arrangement of the base or foot A and shaft $B$, wi.th the sliding eage $E$, slotted sleeve $\mathrm{D} d$, hoaring point G , bait hook $\mathrm{II} h$, and pirot I , or their equivalents, sulstantially as herein deseribed, and for the purpose set forth.

79,5\%8.-Whliam Kroeger, Alleghany City, Pa.-Spring--July 7, 1868; antedated June 24, 1868. - A flat bar of steel, having its ends welded together and formed into two equal ares of equal circles, connected at their extremities by two parallels.

Claim.-A spring, construeted and operating sub.
stantially as hereiu described, and for the parpose set forth.

79,579.-Henry P. Lamson, Lowell, Mass.Sewing Maehine.-Jnly 7, 1868. -Relates to an improvement upon a machine for which a patent was granted to H. J. Hancock August 6, 1867. A spring guide is secured to the under side of the eloth bed and serves to hold the thread and properly direet it, and also to close the hook upon the thread so as to prevent its point from eatehing in the cloth as the needle ascends.
Claim.-1. The guide piece $p$, formed witlı a spring thread-guide to yield against the pressure of the needle, and then to carr's the thread athwart its path, and also with another quide piece serving to govern the path of the thread as well as to close tho needle barb.
2. The spring guide $p$, in combination with the eloth table of a sewing maehine, and with a flexible barbed needle, operating substantially as and for the purpose set forth.

79,580.-J. D. Leach, Penobseot, and E. S. Wamdwell, Bueksport, Me.-Cloak and Coat Sus-pender.-July 7, 1868. The derices is of a shape to conform to that of the upper part of the human shoulders.

Claim.-The coat and oloak suspender E, when construeted of iron or other suitahle material, and formed with its upper conrexity of line, its baekWard horizontal curve from the ends to the center, its rertical curve, and the hook or loop e, formed relative to the body of the suspender, so that the center of gravity of the suspender and the garment hung thereon shall coincide, all substantially as doseribed and shown.

79,551.-Alpileus Lewis, Virginia City, Mon-tana.-Quartz Mill.-July 7, 1868 . -The stamps are designed to be revolved at the instant of impact with the ore, so as more effeetually to triturate and comminute the latter.

Claim. - The train of gear wheels E E E , in combination with the series of stamps D D D, whose steins, C C C, pass up through the eres of the gear wheels E , and derive a constant rotation therefrom, substantially as and for the purposes set forth.

99,582.-Hiram G. Loomis, Hartford, Conn. Level.-July 7, 1868. -The level is prorided with sights at the ends of the frame, one of which ean be raised and lowered, so that the sights will look in a line at a given inelination to a level line.
Cleim.-A earpenters' or masons' level, haring a folding leaf, A , furnished with a sight, $m$, at ono end of the frame, and at the other a graduated slide, B , furnished with a simht, $n$, sliding rertieally in grooves, to adjust it to different clevations, substautially as hercin described.

79,58\%.-C. C. Lyman, Edinboro, Pa.-Seale.July 7, 1868.-Designed for weigling one half of each ear of a train separately on a short platform while in motion, and registering the same automatieally, whereby the entire weight of the train is obtained without the necessity of stopping the same.

Claim.-1. The short platform B, when so arrangod in relation to the wrighing apparatus and ear that the seale will be at rest and free when the Wheels are not upon the platiorm, and so operating that each end of a ear will be weighted and registered automatically while in motion over the platform, substantially as and for the purpose set forth.
2. The series of counter weights I and lifting slaft $J$, in combination with the beam D, substantially as and for the purpose set forth.
3. The lifting shaft J, slide and blook N , in combination with the loops $\alpha$ and $b$, arranged and operating substantially as and for the purpose set forth.
4. The index whecls H G and lug wheel I, in combination with the cheek or loek $A^{\prime}$, arrangal in relation to each other, and operating substantially as and for the purpose set forth.
5. The loops $a^{\prime} b$, in combination with the index Theels G H, slide block N, aud lifting shaft J, substantially as and for the purpose set forth.

199,584.--James R. Madison and Milan Thomas, Oneida, Ili.-Wagon Pole.-July 7, 1868; antedated June 30, 1868. - In an opening in the outer end ot the ferrule is pivoted a ball into which passes a bolt through the center of the neek yoke, by which means the latter is made susceptible of soreral motions.
Claim.-1. Conneeting the neck yoke E to the ferrulo by means of the bolt H and the ball G , substantially as and for the purpose set forth.
2. The combination of the ferrule B, with its hook C , Joke E , ball G , and nut II, substantially as and for the purposes set forth.
-79,555.-Setif W. Marsir, Rochester, N. Y.-Water-Wheel.-Tuly 7, 1868.-The ehutes of the case are so arranged as to render the sides elastic, in order to prevent their breaking; and tho expansion and contraetion of the chates are regular, being in such proportion as best to concentrato tho water upon the buekets.
Claim.-The partitions C, attaehed to the case B, and the portions 1 of the gate C, forming tho vertical sides of the chates $k$, when both are flexible, and free to yicld at their inner ends, to allow tho escape ot obstructions, substantially as set forth.

79,556.-A. J. Martin, Catskill, N. Y.-Hay cond Manure Fork:-July 7, 1868. -The shank attached to the tines is inserted in the handlo in two or more detached parts. A serew thread is cut on the shanks so as to hold tho fork firmly in the handle.

Claim.-The combination of the handle A, ferrule $B$, adjustable tines C C, screw $o$, and nut $a$, substantially as and for the purposes herein set forth.
$79,58 \%$ - Ira W. Mend, Brilgeport, Conn., assignor to himself and EdWIN W. HANFORD, same place.-Spike Drawer.-July 7, 1868.-The parts are so arranged that the purchase or power is greatest at the beginning, and gradnally diminishes, the length of motion being largely increased to expedite the drawing of the spike.

Olaim. - The lever A, with the lifter B, the pair of lerers C , and the spring $b$, eonstrueted to operato substantially as herein cleseribed and set forth.

79,588.-Henry Mitchell, Osborn, Ohio.Corn Planter:-July 7, 1868.-Within the corn box or hopper is an endless belt revolting vertieally on rollers, having elevators for pieking up the corn in any desired amount or number of grains, and a valre for compelling the elevators to discharge tho corn through the tube beneath. Prorision is made for regulating the operation of dropping the corn, and of the plows and roller.

Claim. -1 . The construetion of the belt HI, clevators $G G$, rollers $J$ and $Q$, and valve $K$, when arranged, combined, and operating as herein described and tor the purpose set forth.
2. The shape and construetion of the eorn box $A$, with its chainber, $B$, in front, and diseharge pipe $\mathbb{C}$ at the bottom of the chamber, substantially as set forth.
3. The rollers $P, U$, and $S$, belt $R$, shifting lever $T$, rollers $Q$ and $J$, when arranged and operated as herein described and for the purposes set forth.
4. The arrangement of the plor $V$, with its adjustable lerer $W$, braee ehain $X$, scraper $\bar{Y}$, and roller $Z$, when regratated and operated on the under side of the machine, as herein described and for the purpose set torth.

99,589.-George Mohler, Yates City, IIl-Sieve.-July 7, 1868.-The feeder consists of a pieee of hoop iron, or other similar material, attaehed at the lower ends to the sides of the box, the upper ends forming a point whieh projeets into the bottom of the hopper to act as a feeder and regulator.

Claim.- The eombination of the swinging aud adjustable sieve H , and the conical-shaped fecder P , whose apex extends up into the slotted bottom of the hopper $J$, and operates with the box $\mathrm{H}^{\prime}$ in the manner set forth.

79,590.-Eli Moneuse and Louis Duparquet, New York, N. Y.-Stove Grate.-July 7, 1868.-A locked lever is made to operate the catch that holds
up the grate, in order to prerent the grate from falling in the operation of raking the fire.

Claim.-The lever $h$ and eatel L, applicd substantially as speeified, for sustaining the swinging grate.
g9,591.-Gèorge W. Neill, Boston, Mass. Piano F'orte.-July 7, 1868.-The object of the invention is to so eonstruct the metallic frames for supporting the strings that the bars may not come between them, to intcrfere with any desirable arrango ment of them, and also to cover from view the main portion or bars of the iron frame.

Claim.-The combination of the wooden back frame I3, the sounding-board C, and flanged plate D, with a separate metallie frame, $A$, arranged botween the baek frame and sounding-board, and made with flanges, to support the latter, and having 10 metallic bars or auxiliary frame to extend between the strings, the whole being substantially as described.
'99,592.-W. H. Paige, Springfield, Mass,, as signor to himself and I. O. HANison, same place.Device for Connecting Dissimilar Hose Couplings.July 7, 1868. -Rclates more partieulariy to a eoupling for whieh patents trere granted to Perkins and Hovey, September 10, and Deeember 31, 1867.

Claim.-A connection for hose couplings, said conneetion consisting of a tubo, terminating' at its ends in deriees corresponding with and adapted for attaehment to dissimilar hose couplings or connecting deviecs, substantially as deseribed.

79, '993.-Osker S. Perkias and Joiin R. RichAivis, Mount Joy, Pa., assignors to themselves and Josepir II. Ferguson.-Olothes-Line Holder.-July 7, 1868.-The rim ot the pulley wheel is formed into hooks, by taking circular or angular scetions from it, and is used in conncetion witi a notehed eccentrie.
Claim.-1. A pulley wheel, with hooks formed of its outer rim, or equivalent, in the manner shown, and for the purpose speeified.
2. A hooked pulley wheel, all combined and arranged in the manner shown and specificd, and for the purpose set forth.

799,5124.-Jomn S. Perry, Albany, N. Y., assignor to Joun S. Perry, trustee and executor, and Nathan B. Perry, same place.-Base Burning Stove. - July 7, 1868. - An enlarged ehamber is formed whieh will allow of any required amount of draught, aud an inereased capacity of coal magazine with a comparaticely narrow flue spaee surrounding said magazinc. A portion of the heated produets may be made to pass through and across the oven to the escape flue when desired.

Olaim.-1. In a base burning magazine stove, wherein the produets of combustion are carriod direetly upward from the fire pot, the flue chamber N , extending partly around and beyond the body ot the casing I, snbstantially as deseribed.
2. The laterally projecting flue ehamber N , eonstrueted with side dirisions $p^{\prime} p^{\prime}$, bottom division $p$, and deflecting plates $s^{\prime}$, and applied to a store which is constructed upon the priaciple herein described.
3. An clerated oven, S, applied on top of the coal magazine $H$, in combination with a flue chamber, N , whieh projects beyond the body of the casiug I, substantially as described.
4. Providing for exposing the outer portion of the bottom ot the clerated oren $S$ to the heated products of combustion, in combination with an extended flue ehamber, $N$, and in a stove construeted substantially as described.
5. Providing an oven, S. with a registcr, $r^{\prime}$, and opening $x$, when employed in eombination trith an extended due chamber, $\mathbf{N}$, arrauged as described.

79,595.-Fielder Power, St. Louis, IoBrick Kiln.-July 7, 1868.-A scrics of long narrom chambers, arched orer the top with brick walls and floored with iron plates, bereath which are smoke passages in all but one compartment, whieh is to be nsed as the kiln proper, while the others are only drying chambers. Iurn tables are arranged to pass sthe platforms from one ehamber to another.

Claim.-1. The kiln $A$, and drying ehambers $A^{3}$

## $A^{2} A^{3}$, when combined and arranged as hercin shomn

 and deseribed.2. The turn tables $\mathrm{F}^{\mathrm{I}} \mathrm{F}^{2}$, when combined with the drying chambers and liln, as described and set forth.

99,59G.-Williar II. Prouty, Hanson, Mass.Combined Card and Brush.-July 7, 1868.- 11 ordinary hush with one-half of the bristles removed and metal tecth or card in plice of the same, for grooming and cleaning animals.

Claim. - The combination of the card or comb and brush in one instrument, to be used together at the same time, for the purposes specified.

79,59\%.-Silas S. Putnam, Dorchester, Mass. - Attaching Door Kinobs to their Spindles.-July 7 , 1868.- A screrr passes through the outer end of eachi knob into the end of the spindle, serving to unite the knobs together, and also to adapt the same to the thicliness of the door.

Claim. - The regulating screrr $b$, in combination with the linob $A$ and spindle $B$, substantially as described, for the purpose set forth.

### 79.595-N. A. RaND, Winslon, Ill-Cultivator.

 July 7, 1868.Claim. - The arrangement of the piroted bars C C (that connect with the cultivator beams DD) and the movable soat bar K, between tho axle and the frame piece I, whereby the operator can shift the shorels by the action of his fect, the several parts being constructed to operate substantially as set forth.

79,539.-JOIN ReAKIRT, Pliladelphia, Pa., assignor to himself, DaNiel Pimeaner, and Trion IVEAKILT, same place.-Putting up Alkalies.—July 7, 1863.-The inner surface of the jar or case and the disk or plate is glazed. The cement is composed of beesirax, rosin, porrelered wrick, and German Burgundy pitch.

Craim-Packing caustic alkalies in a glazed jar or case, A, having a shoulder or flauge, a, to support the disk or plate $B$, when the whole is her supetieaily sealed with the eement herein named, substantially as described, and for the purpose specitied.

79,600.--Cimistlan F. Riley, Philadelphia, Pa., assignor to himself and Jacob $P$. David, same place.-Track Clearer for Iiaitrocds.-July 7, 1868.

Claim.- A life and limb protecting track clearer for railway cars, consisting of a foot, $\Delta$, and leg $a^{\prime}$, constructed and applied in front of the whecls, so us to more upward and dommward in the rertical direction described, from any merenness of the track during the formard motion of the car, and so that its formard end may underrum and turn aside the limbs or body of a person fallen or lying upon the track, substantially in the manner deseribed.

79,601.-Frederick O. Rogens, Niles, Mrich.Preserving Composition Roofs.-July 7, 1868.- A ledge or barrier is formed on the outer edge of the roof containing the composition, and roof and composition are then covered with some porous material saturated with water.

Claim.-The within-described method of preserving cement and composition roofs, substantially as set forth.

79,602.-Tineodore Salorgne, St. Louis, Mo., assignor to JACOB WOODBURN.- Wagon and Carriage Whecl.-Suly 7, 1868.-Screw wires, of an nnchanging diametcr throughout theirlength, are passed through the felloe at either side of the spoke to prevent the felloe from splitting when the spokes are inserted into the mortises.

Claim. - The felloe, perforated transversely at one or both sides of each spoke mortise, and the serewprotecting wires inserted in these perforations, when constructed as herein described and for the purpose sct forth.

99,63.-Sylvanus Sawyer, Fitchburg, Mass. - Callipers.-July 7, 1868. -Tmprovement upon his patent dated April 9, 186\%. The joints of the legs are so constructed as to be slightly yielding toward and from each other, and the sector gears are forced
inward upon the screw, so that the parts will be rigidly held together.

Claim.-Constructing the joints which connect the legs with the stock, so as to vield in the direetion toward and from eacle other, in combination With the geared sectors, the worm or rack, and the clamping rod, spring, or other suitable means for clamping the parts together. substantially as described.

99,604.-Austin D. Silaver, Bellerille, N. Y.Riding Attachment to Marrow.-Jaly 7, I868.-Relates to a mode of attaching a sulky to harrows by Which it is rendered adjustable, so as to accommodate it to harroms of different sizes, and by which the bearing on the harrow can be regulated.

Claim.- -1 riding attaclmment for harrows, made with adjustable seat $H$ and pole $B$, curred downward at the formard end, and secured to harow by swivel link $a$, and to frame by bolt and thumb screw $a$, and lopes E, friction rollers $i$ i $i$, with counter rollers bencath, as combined, arranged, and attached, for the use and purpose as specified and herein set forth.
79),605. - Alden Sibley, Pawtucket, R. I. -Gearing.-July 7, 1868.-Designed for use in a ealico printing machine, provided with a serios of printing cylinders each of which is to hare placed on its shaft one of the pinions or a screw sleere, to receive the shaft. By means of adjusting screws and muts the pinion may be moved laterally with respect to the gear, in order to prevent " Dack-lash," as the teeth wear away.
Claim.-1. The pinion $B$ and its gear $A$, as made with tapering teeth, as described, in combination with the pinion and its cylinder shaft, and means by which the pinion may be moved and adjusted len ett wise of the said shaft, and with respeet to the fellow gear $\Delta$, as and for the purpose of preventing "backlash," as specified.
2. The arrangement and combination of the endless serew $f$ and the worm gear $e$ with the pinion $B$ and its shaft.
3. The combination of the sleeve D with the pinion 13 , and the adjusting screw or screws $m n$ and nuts $k l$ thereof, for moving said pinion longitudinally of the sleeve, as set forth.
4. The combination and arrangement of the pinion $B$, the shaft ( $C$, the sleeve $D$, the adjusting screws $m$ $n$, and muts $k l$, and the worm $f$ and its gear $e$, the whole being substantially as described.

79,606.-Tobent A. Suith, Philadelphia, Pa.Railroad Track Cleaner.-July 7, 1868.-The cone on the foot of the king bolt serves to operate and give more or less mold to the plow. A pinion standard is applied to the axle, its upper end being kept in position by guiles, so as to conform to the springs of the car. Side guards are so arranged as to prevent snow, dirt, or ice from being thrown on the opposite track or upon passing̣ vehicles.

Claim.-1. The combination of an adjustable main plow, composed of parts $P$ and $P^{\prime}$, and the mechanisin for operating the same, so that the snow, dirt, or ice can be thrown to the right and left by one operation, or thrown entircly to the right or to the left, as occasion may require.
2. The king bolt $K B$ and cono $C$, arranged substantially in the manner and for the purpose specified.
3. Arranging on the foot and back of the parts $P$ and $P^{\prime}$, constructed and operating as described, a series of brooms M MI, with a formard inclination of the beard, for the purpose specified.
4. In combiuation with the brooms MIM, arranged as set forth, the application of the springs' S , for the purpose of keeping the broom beard constantly in position.
5. The arrangement of the standard $Z$ and the guides G D, substantially in the manner and for the purpose set forth.
6. The mode of fastening the broom beard to the stay board S B of the broom cylinder, by means of a continuous hollow strap S I, as described.
7. The side guards $\mathrm{S}^{2} \mathrm{G}$ and $\mathrm{S} \mathrm{G}^{\prime}$, with their rods $r$, $r^{1}, r^{2}$, and $r^{3}$, for the purpose as described and represented.
8. The within railroad track eleaner, composed of
the above described parts, all combinod, constructed, and operating in the manner and for the purpose specified.

199,607.-Ambrose Spitzmillete, Bnffulo, N. Y. assignor to Joun S. Perry, trustee and executor, and Nathan B. Perry.-Oven in Base Burning Stoves.-July 7, 1868. - An oven is constructed orer the coal magazine so that a portion of the bottom as well as the side wall of the oven shall be exposed to the action of the heated products of combustion on their way to the escape pipe. The oven is provided with openings through its side walls, ono of which has a damper applied to it to conduct a portion of the heated products of combustion through the oven when desired.

Claim.-1. In a basc burning stove, having an oven arranged orer the coal magazine, providing for exposing a portion of the bottom of snch oven to the action of ascending currents of heat, snbstantially as described.
2. An oven S , in combination with ascending tlue $f$, and a coal magazine having its upper end contracted, substantially as described.
3. An oven S , in combination with the flue $f$, when used as a drum or dead chamber, and a coal magazine having its upper end contracted, substantially as described.
4. Providing the elevated oven $S$ of a base burning stove with openings through its side wall, one of which openings has applied to it a damper $h^{\prime}$, substantially as described.
\%9,608. - Sidney Stanton, Sylacuse, N. Y. Hachine for Sawing Stone.-July 7, 1868.-A hollow standard is provided with a chamber in which is a beveled pinion. In the standard is a shaft having a universal joint at its lower end for connecting with a rubbing disk or a circular saw. The machinc is pushed over the face of the stone as the work progresses, the operator tnrning the crank with one hand.

Claim. -The frame A, hollow standard B $b k$, gears E $e, \mathrm{C} c$, shaft $\mathrm{F} f g$, water box L , and chute $n$, all constructed, arranged, and operating in the manner shown, and for the purpose described.

99, 699. - Nathan Stonecipher, Cambridge City, Ind.-Track Clearer for Harvester. -July ?, 1868.-Attached to the back of the dividing point is a crooked arm provided with a socket and coneishaped tail picce, having at its small end a projcction whieh fits into recesses at the front end of the sockets. The dividing point is also provided with an upright knife for cutting the tangled grass.

Claim. - The combination of the revolving cone $D$ and socket C, when used as a track clearer, in combination with a grain or grass cutter, the whole being constructed, arranged, and operated substantially as above described.

79,610.-TOHN Blake Tarr, Fair Haven, Mass. -Machine for Polishing Spherical Shot and Shell.July 7, 1868. - The balls are retained, with emery or other suitable polishing substance, between cups which are applied to vertical shafts whose axes coincide and which revolve at different rates of speed, so that the balls will receive irregular or oscillating motions about their axes.

Claim.-1. The within described machine, which is adapted for polishing spherical shot and shells, substantially in the manner described.
2. The cnpped polishing and contering devices $G$ G', constructed, arranged, and operating substantially as described.
g9,611.-Tohn Blake Tare, Fair Haven, Mass. -Cast-iron Car Wheel.-July 7, 1868.

Claim.-As a new article of manufacture, a car wheel, made of cast iron, condensed by pressuro while in a molten state within a mold, substantially as and for the purpose described.

79, 612.-E. P. TAYLOR, St. Louis, Mo.-Apparatus for Hardening Stone.-July 7, 1868. - The mixture of sand and silicate composing artificial stone is placed in a strong air-tight vessel, from Which the air is then exhausted. The cylinder is then charged with the impregnating flnid, and to
effect more perfect penetration a force pump is afterwards applied.

Claim.-The force pump. D, with weighted piston $d^{\prime}$, in combination with eylinder A, air pump B, and tank $C$, the whole being operatod in the manner described.

79, 618.-J. C. Thayer, Dunton, M1.-Milk Cooler.-July 7, 1868.-A series of tanks are arranged one within the other, the inner one having openings communicating with the outer and inner tanks. The inner tank is made removable for cleaning. The pipe which conreys the milk to the can is closed by means of a drop valve, operated by a lever, in connection with a float attached to a stem.

Claim.-1. The combination of the tanks $\triangle B C$, the latter tank being removable, and having a pipe, $F$, for the stcm of the valve $G$ to operate in, substantially as and for the purpose set forth.
2. The combination of the valve $G$, pipes F and P , lever II, and float K L, substantially as heroin set forth and shown.
3. The combination of the tanks A B C, pipes IF $P$, valves $G$, lever $H$, and float $K L$, constructed and arranged to operate as and for the purpose set forth.

Fפ, 614.-WillitamTripes, Epsom, N. H.- Wood Saw Horse.-Jnly 7, 1868.-An adjustable clamp arm is seeured to its bar by means of notches fitting on a pin, and by a wedge. A pressure on the treadle causes the arm to hold the $\log$ securely while being sawed.

Claim.-1. The adjustable clamp arm $i$, as applied to the bar $h$ by means of the notches $l$, fitting on the pin $m$, and as secured by the wedge $n$, substantially in the manner described.
2. The combination of the treadle $g$, rock shaft $k$, bar $h$, and arm $i$, constructed to operate as and for the purposes set forth.
g9,615. - JOSEPH VALE, Beloit, Wis. - Batie Oven.-July 7, 1868. -The hearth is rotated by means of a spike or poker inserted in perforations adapted for the purpose.

Claim.-1. The rotating disk or hearth H, sccured to and turning upon the shaft H, and the mode herein described of rotating the same, whereby expensive gear and pinions are dispensed with.
2. The crown plate or disk $E$, in combination with the fire grates $\mathbb{C} C$, covers $b d$, flues $b b$, regulating damper $g$, fine or chimney a a, and ash boxes D D, When the whole are constructed and arranged substantially as herein set fortn and described, to operato as specified.

90,616.-W. P. Valentine, Buffalo, N. Y.Refining and Purifying Spirituous Liquors.-July 7, 1868.-Currents of cold and hotair are forced alternately through the liqnor, so as to snbject the same to agitation and to changes of temperature, the object being to obtain the advantages supposed to result from a sea voyage to spirituons liqnors.

Claim.-1. The process of ripening, mellowing, and purifying spirituous liquors by the use of hot and cold air alternately, substantially as herein described.
2. The apparatus consisting of the tubs $A$ and $B$, the chamber $D$, with pipe I, blower $C$, and pipe $F$, with its connecting or branch pipe $G$, for heating air, and pipes $e$ and $e$, with concave disks $d$ and $f$, for delivering air, whether hot or cold, near the bottom of the tubs $A$ and $B$, the whole constructed and arranged to operated snbstantially as herein described, and for the purpose set forth.
g9, 617 --LEMUEL T. Weles, St. Louis, Mo.Printing Press.-July 7, 1868.-Relates to an improvement upon lis patent dated March 20, 1855, and consists in adding a set of balancing springs to the movable platen, in order to counterbalance its increased weight, and so adapt the machine to large as well as small presses.

Claim.-The springs $D$, when arranged upon a rocking bar, $d$, and combined with the platen $A^{\prime}$, as herein described, and for the purpose set forth.

79,618.-Martin Wells, New York, N. Y.Pointed Bracket for Lightning Rod.-July 7, 1858. Claim.-The new article of manufactnre of brack-
ets, by combining the discharging point with the bracket whieh seenres the rod to the building, so that the discharging point is continuous with the braeket, substantially as deseribed.

199,619-Mrlton Woolley, Brooklyn, N. Y.Cooking Stove.-July 7, 1868. -The oren is dirided into two compartmeuts which can be made to communicate with each other or the communications be closed, according to the different operations of cooking to be performed. Provision is also made for warming apartments adjacent to that in which the stove is located.

Claim.-1. The flue casing B C, prorided with a direct draught damper, $i$, and inclosing oven chambers, which are separated by a horizontal plate, E, having a furnace, $D$, and valre openings applied to it, substantially as described.
2. Oren ehambers, which are inelosed by a flue easing, B C , aud doors $\mathrm{C}^{1} \mathrm{C}^{2}$, and provided with a furnace, $D$, valves $e c$, and means for eonducting off the vapors aud gases rising in said oven ehambers, substantially as described.
3. The outer jacket $A$, in combination with a furnace, D , and division plate E , arranged with a double wall flue easiug, substautially as described.
4. The rrater heater $d$, applied withiu a furnace, D , which is sustained by a division plate, E , within a double wall flue casing, B C, substantially as described.

79,620.-William E. Wrcue and Young P. Drckson, Brookville, N. C.-Hopper Shoe for Grist Mills.-July 7, 1868. -Two vibrating sieves of dif. ferent textures hung above an iuclined apron, for cleaning the grain before it passes to the millstones.

Claim.-The shoe D, formed of two sieves $m$ aud $n$, in combination with the apron E , substantially as shown and described, and for the purpose specified.
\%9,621.-Albert A. Young, Boston, Mass., assiguor to himself and Francis McLaughlin, same plaee.-Brush and Comb Combined.-July $7,1868$.

C'laim.-1. A hair brush, having a space in its stock and handle, or cither of them, for a comb, the comb being detachable from the stoek and handle when in use, and said space opening at the extremity of the handle or the end of the stalk, substantially as described.
2. The combination and arrangement of the brush A and the eomb B, whercby the comb is protected in the stalk of the brush when not in use, substantially as described.

79,622.-W. H. Young and L. Young, Boston, Mass.-Cabinet Bedstead.-July 7, 1868. -The spriug bed frame is made in three parts, and differeut portions of the case are made to serve fur ornament when closed, and for use when opeued.

Claim.-1. The turn-down legs $a a$, servine the purpose of moldings and fastenings to the closed cabinet, and legs to the bedstead, together with the method of fasteniug the same, substantially as described and for the purpose set forth.
2. The foot board 13, as combined and arranged with the case A and the bed frame, substantially as described.
3. The combination and arrangement of the spring bed frame and the several parts thercof, riz, the parts $f, g$, and $j$, together with the method for fast euing the slats to the cross supports, substantially as described.
4. The combination and arrangement of the imitation drawer $c$ with the springs $e^{\prime} e^{\prime} e^{\prime} e^{\prime}, \& c$., and their supports, whereby, when the drawer is turned down, the parts of the spring frame $g j$ are elevated, together with the method of elevating the same, substantially as described.

79,623.-E. H. Ashcroft.-Boston, Mass.-Drier.-July 7, 1868 . - Relates to maehines for drying various articles, chicfly wool, and to means for extinguishing fire which may accidentally take place in sueh machive from spontancous combustion or other causc.

Claim.-1. In combination with the machine for drying various materials or substances, a tank of
water, when the discharge of water from such tank
is effected by the action of fire accidentally taking place iu such machine, for the purpose substantially as before described.
2. Operating the valve and opening the discharging orifice of the water tank, or of regulating the flow of water to the structure, by means of a fusible plug comnected therewith by any suitable means Which accomplish the desired result.
3. The combination and arrangement, with the structure $D$ and water tank $H$, of the discharging orifice I, valve $b$, rods $c$ and $e$, and fusiblo pling $f$, the whole being combined, arranged, and operating as before deserbed.
4. A rod pipe, or its equivalent, eombined with the discharging orifice I and valve $b$, in such manner that upon expansion of such rod, or its equivalent, by reason of tire within the strueture, the valve shall recede from and open the orifice to the discharge of water to the strueture, essentially as hereinbefore described.
5. The general combination and arrangemeut of the blower A, air eliamber C, with the structure $D$, and its perforated or foraminous floors $E$ and $G$, and steam coil or pipe $F$, the water tauk $H$, and the apparatus for discharging water therefrom, the whole being arranged aud operating substantially as hereiubefore described.

79,624.-JOHN AUGSPURGER, Trenton, Ohio.Portable Fence.-July 7, 1868.-A reversible portable board fence so constrineted as to enable it to be used upon undulating ground or upon side hills.

Claim.-The clamping eleats ef, serew bolt and nut $g$, in eombination with the adjustable pancls I or I I, eonstructed and used in the manner and for the purpose substantially as described.

79,625,-BEnjamin F. Averill, Dunkirk, N. Y. - Weather Strip.-July 7, 1868.- 1 movable plate is provided with mechanism by which it is made to shut downward and elose the space between the door aud sill, and to rise again when the door is opened.

Claim.-1. The weather strip constructed as described, of the strip C, fluted along its upper edge to work under aud in contaet with the reversely-fiuted plate D , sccured to the door, the plate C being hang upon the headed pins $a$, affixed to the levers $E$ E' beneath the plate, which lerers are piroted to the door at $b b^{\prime}$, and held up at their inner ends by the springs $f f$, all arranged as described for the purpose specified.
2. The arrangement of the serew $d$, projection $n$ upon the lever E , the piroting pin $b^{\prime}$ upon the lerer $\mathrm{E}^{\prime}$, the arm $g$ and the iucline $h$, all operating as described, to depress the fluted plate C against the tension of the springs $f$, as herein deseribed for the purpose speeified.

99,626.- IsaAC Banister, Netrark, N. J.-Buckle.-July 7, 1868.-Improvement npon his nateut dated Norember 8, 1864. A wire loop is attached to the holding bar to allow the buekle to oscillate when fastened to the shoe, so as to preveut ehafing of the strap.

Claim.-The tubular bar B, in conuection with the oscillating loop C, when used in the mauner and for the purposes set forth.

79,627. - Lafayette Barnum, Bridgeport Conn., assignor to himself, Levi Barnum, and Charles H. Ensign, same place.-Machine for Cutting and Dressing Stone-July 7, 1868.-A sliding bed moves on a platform fitted on two ways to feed the stone to the cutters; near each corner of the platform and centrally on each side, are standards whieh hold two adjustable frames and contain all the cams, hammers, eutters, \&c. Two or more shapes of cutters are used for rough cutting on flat surfaces, wedgeshaped for smoothing, serrated, \&c.

Claim.-1. The combination of the adjustable frames with the cams, hammers, cutters, and feeding apparatus, when the whole is construeted, arranged, and fitted to operate substantially as herein deseribed and set forth.
2. The apparatus for feeding the stone longitudinally, with the method on swinging it on its center, so as to form a eurvilinear edge, and the edge cut.
ters, when eonstrueted, arranged, and fitted to operate substantially as herein deseribed aud set forth.
3. The eombination of the double-edged eutters (Fig. 3) with the rotary hammers, when they are construeted and used substantially as and for the purpose herein deseribed and set forth.
v9,628.-ADAM Bauerscimitt, Roehester, N. Y.-Bridle.-July 7, 1868.-By pulling hard upon the reins, the nose pieee will be drawn tightly over the horse's nose, and the bit drawn back into the horse's mouth. When slackened up all the parts readily ad\& ust themselres to their proper plaees.

Claim.-Thc India-rubber strap $c$, short round $e$, short strap $f$, and pulley ring d, when construeted and operated in eonneetion with a bridle, as herein described and set forth.

79, $629 .-B E N J A M I N S$. Benson, Baltimore, Md. -Machine for Maling Cores.-July 7, 1868.-Relates to the manufaeture of cores for easting metallic pipe, and consists in a device by whieh sueh eores are held and rotated while receiving their outer eoating of loam, and are then dropped gently upon elastic receivers in sueh a manner as to leave the surfaee of the eore perfeetly smooth.

Claim.-1. Rotating the eore or core spindle E by means of two shafts $\mathbb{D} D^{\prime}$, between which it is held in the manner deseribed, and by which it is applied to a blade, K, substantially as and for the purpose specified.
2. The soekets $d d$, by which the core is held while applied to the seraper, when eonneeted by a rod I, and levers $\mathrm{H}^{1}{ }^{1}$, so construeted and operating that the soekets are eaused to approaeh or reeede from each other simultaneously, for the purpose speeified.
3. Operating the shafts $\mathrm{D} \mathrm{D}^{\prime}$ by means of arms F $\mathrm{F}^{\prime}$, slides G G, rod I , levers $\mathrm{H} \mathrm{H}^{1}$, and spring J , in conneetion with pawls $n \mathrm{~m}$, substantially as and for the prurpose speeified.
g9,630.-Janes Binginam and Robert Coward, Pittsburg, Pa.-Rock Crusher and Tempering Ma, chine.-July 7, 1868.-Below two fluted rollers are two smooth-faeed rollers of different diameters. Underneath the abore is a spout leading to a sludge pan supported by a hollow annular cylinder. To a vertical shaft are attached three or more sets of knives plaeed at light angles to eaeh other and whieh revolre with the eylinder.

Claim.-'The two pain's of rollers $J$ and JJ and K L , the spout M , the sludge pan $X$, the spider $Y$, having knives $Z$, the anmular cylinder A A, and their operative meehanisms, when construeted, eombined, and arranged as deseribed, and to operate in the manner substantially as set forth.
v9,631. - Henry Briner and Emil Briner, Manhattanville, N. Y.-Steel Shank for Boots and Shoes.-July 7, 1868.-The steel shank is tipped with some material whieh shall not spring with the steel, but accommodate itself to the form of the picees of leather between which it is confined.

Claim.-An improved article of mannfacture, the steel shank for boots and shoes, when its free end is provided with an elastic case $\mathbf{C}$, for the purpose of preventing injury to the sole of the boot or shoe by the longitudinal motion produced by the aetion of the spring, as herein shown and described.

99,632.-O. Brown and 'T. F. Berry, Capron, 11.-Carpenters' Gauge.-July 7, 1868.-A polygonal stem has fitted in one side a mortise gauge provided with two metallie slides arranged to be set for gauging any common mortise without moving the head.

Claim.-The combination of the sides D C, head $A$, and stem $B$, substantially as and for the purpose hercin set forth.

79,633.-RUFUS Campbell and $A$ lbion $P$. Campbele, Hillsdale, Mieh.-Brick Mrachine.-July 7, 1868. -The clay, as it passes from the mill, falls directly into tho jack mold, and upon which the weight is made to fall by treading upon the lever, which will bring the weight down upon the elay, forcing it down through the jaek mold, into the mold immediately below.

Claim. - The wheels M, chain N, lever J, and
beam II, eonstrueted and arranged to operate in eombination with the weight $F$, in the manner as and for the purpose set forth.

79,634.- E. S. CAPEN, Woreester, Mass., assignor to himself and P. Blatsidell, same plaee. Loose Pulley. -July 7, 1868.- A diamond-shaped opening is ent or cored out through the bearing part of the pulley so that the oil will be foreed from both ends toward the center of the hub.

Claim.-In a pulley, having the hub eombined with a lubrieating chamber, as deseribed, providing the said ehamber with an opening $b$, extending the length of the hub, and shaped in the manner herein speeified, so that the oil discharged from the ehamber upon the journal shall be foreed from the ends toward the eenter of the hub, as set forth.

79,635.-GEORGE J. Capewell, West Cheshire, Conn.-Glass-Pressing Machine.-July 7, 1868.-To the baek part of the plunger or upper die is attaehed a erooked lever. A grooved arm also extends back from the lower die. In this groove moves a slide that earries the pin, whieh latter is kept aeross the faee of the die by a spiral spring, one end being attached to a lever, the other to a plunger.
claim.-1. The lever $j$, in combination with the arms $h$ and $l$, the spring $n$, and slide $t$, the whole producing the automatic movement of the pin $i$, as and for the purposes speeified.
2. Forming glass beads or ornaments with the desired openings or holes, made by pressing the glass around the pin and nipple, the nipple serring as a support for the pins forming said holes, substantially as deseribed.
\%9,636.-Luman B. Clark, Bainbridge, N. Y. -Hop Pole. July 7, 1868.- A tapered post of seantling is driven into the grouud and forms a base, to whieh the poles may be attached or readily detaehed.

Claim. -The hop pole, consisting of the medge $A$, lateral staples $B$, and poles $C$, all eonstrueted as described, whereby it ean be driven into the ground, and reset, when loosened by the frost, or from other causes, without disturbing the rines, as herein shown and deseribed.
k9,63\%.-James E. Connor, Brooklyn, N. Y.-Press.-July 7, 1868.-Designed to be used in the manufaeture of tin ware. The bed is attached to the plate or arms in such a manner as to admit of its being rotated, and the lower die perfeetly adjusted to the upper die, so as to insure smooth eutting and swaging.

Claim.-The arrangement of the bed a npon the plate $b$ of the machine, and the mandrel $h$ in the upper and lower heads, with the levers for operating the mandrel as herein set forth.
\% 9 ,638. William Cooper, Jr., and William D. Rumsey, Howel, Mich.-Snap Hook.-July 7, 1868.

Claim.-The snap hook A, when provided with the opening $\mathcal{B}$ and pin $D$, having a shoulder $\bar{F}$, a spring E , a thimble $G$, and a head $I$, all eonstructed and arranged to operate substantially as deseribed.

99,639.-Gustavus A. Davison, San Leandro, Cal.-Gang Plow.-July 7, 1868.-The axle is jointer near one end and provided with a soeket in which the opposite end is placed, the same being bent at rightangles where it is held and regulated by a screw. The arrangement of the rigid arms and lever admits of great leverage power in operating the plows.

Claim.-1. Regulating the level of the maehine by the deviee $O O^{\prime}$, and set screw P , or their equivalents, substantially as set forth.
2. The rigid arms II H' and G, attached to the axle, and connceting the lever or sweep J, nither direetly to the arm G, or by the link I, substantially as and for the purpose specified.

99, 640.-George Dryden, Woreester, Mass.Machine for Boring Wood.-July 7, 1868. - The meebanism that drives the auger is piroted to a plate or frame sliding on the base of the machine, and is
operated by a rack and pinion to adjust it for boring the different holes successively.

Claim.-1. The connecting of the driving and carrying mechauism to a sliding plate or frame moring ou the base by means of a rack and pinion, for the purpose of boring the holes of mortises successively, as abore set forth.
2. The central elerating gear, when permanently in mesh with a stationary rack atteched to a stand ard, and operated by a sliding clutch, substantially as set forth and described.

79,641. - William M. Du Bois, Ponghkcepsie, N. Y.-Cathartic Lozenge.-July 7, 1868.-A queons extract of the Cortex frangulia saturited in gum tragacanth.

Claim.-The medicinal compound, composed of the ingredieuts in the manner and proportions herein described.
g9,648.-James M. Evarts, New Haven, Comn. - Pipe Tongs.-July 7, 1868. - The walls or sides of the elongated slot are inclined on cach side and serrated, and a stud fitted to the axial pin is also prorided with corresponding angular serrated sides, and with a rectangular portion to fit into the rectangular portion of the slot.

Claim.-The jaw A, provided with the elongated slot B, haring tapered and serrated walls, in combination with the nut D, prorided with eorresponding inclined and scrrated faces, the jaw $C$, unt $E$, and the axial pin E, substautially as and for the pur pose described.
79.643.-Janes M. Everinart, Pittston, Pa.Car Coupling.-Jnly 7, 1868.-The outer entls of the connecting rods are conneeted by a right and left screw coupling, so that no play or slackness is allowed between the two frames.

Claim. -The right and left screw-threaded coupling F , in combination with the spring rods D , as herein described for the purpose specified.

79,644.-E. J. Fenn, Mcdiua, Ohio-Horse Hay Fork:-July 7, 1868.- The lower end of the central bar is provided with teeth which engage with teeth on the inner cnds of the tines. The pressure of the right angular lever upon a projection of the central bar scrves to open the tines.

Claim.-The arrangement of the right augular lever D, adapted to press at its augle point upon the projection $b^{\prime}$ formed upou the central rack bar B, to spread the tines $D$, aud, upon being raised by the cord $F$, permitting the hay to discharge itself from the tines if by gravity, as hercin shown and described.

79, 645.-Lorenzo D. Fergusox, Danstille, N. Y.-Roofing Compound.-July 7, 1868.-Composed of quicklime, plumbago, oxide of iron, plaster of Paris, powdered sulphur, and common saud, mixed with coal tar, with the addition of resin.

Claim. - The combination of the ingredients herein specified, when used in the manner and for the purpose set forth.

79,646.-B. G. Fitzhugh, Ellicott City, Md.Car Platform Bridge--July 7, 1868.

Claim.-A safety bridge for the platforms of railroad cars, which is made of a plank or board, or of a single piece of metal, and which is supported on and elevated by its cuds slightly above the platforms, and united thercto at one or bothe ends by a flexible or yiclding conncetion that will prevent it from slipping off cndwise, substantially as and for the purpose described.

79,647.-Lavinia H. Foy, Newton Centre, Mass.-Corset.-July 7, 1868.-Two gores only are inserted, the other picces being cut to fit the person.

Claim.-As a new article of manufacture a corset, in which the hip gores or pieces E are combined with the front, back, and side pieees of tho corset, cut in the form and united in the manner deseribed and illustrated in the drawrings, so as to fit the person without the insertion of further gores.

79,648.-Peter J. Fuller, Clarksrille, N. Y.Hop Vine Support.-July 7, 1868.—A short pole is
provided with a series of arms pivoted to its upper part, which arnis can be secured in an upright position, or swung dorn for the remoral of the vines.
Claim. - 1. A hop-rine protector, consisting of the post $A$, and of the arms $B$, which are piroted thereto, so that they can be swung up or down at will, sulsstantially as herein shown and described.
2. The swinging arms B, when piroted to a post, $A$, and whon fastened in their upright position by means of hooks $b c$, or their eqniralents, substantially as herein shown and deseribed.

79,649.-Sayluel Garber, Bearer, Pa.-Lock Nut.-Jnly 7, 1868.-A lock piece or holt is placed between the nuts to be locked and lichd in place by a rivet-headed nail or serew passing through said block, and a piece or plate behind it.

Claim. -The lock block E, placed between two adjacent nuts, D, outside the fish plates, and held in position by means of the perforated or recessed fish plates B, or metal strip G, and the reversed bolt aud nut $F$, all arranged and operating as described, for the purpose specified.

79,650--S. W. Gibps, Albany, N. Y.-Base Burning Stove.-July 7, 18f6. -The feeding erlinder cxtends from the top of the store downward in an inclined position and rests on the top of the fire pot. The perforations allow the gas to escape into the combnstion chamber. The lower end of the fecder is surrounded by a cireular perforated tube.

Claim.-1. In combination with a stove, the reservoir or feeder D, constructed and arranged substantially as described, for the purposes set forth.
2. The eireular tube G, in combination with the feeder 1), arranged substautially as aud for the purposes deseribed.
79.6.51.-Johx Greenwood, Rochester, N. Y. Machine for Cutting Staves. -July 7, 1868.-A donble set of rollers is combined with the enrred ribs in such a manuer as to sustain the stave bolt withont coming in contact with the ribs themselves, thereby cuing a narrow space betreen the said bolt and ribs to allow chips and splinters to parss through without displacing the bolt.
Claim.--The alternate amangement, on the face of ribs $a a$ of the domble set of rollers $g h$, operating relatively with the swing bed B and cutier C , sub) stantially as and for the purpose deseribed.

99,652.-Joserif H. Greer, Rochester, Pa.Cooking Stove.-July 7, 1868.--The object of the inrention is to ceonomize the consumption of fucl, by concentrating the heat to the desired heating surface, and also to insnre perfect uniformity in the temperature of the oven.
Claim. -The reverberating flues $A \triangle$, chamber $B$, reverberating flnes $\mathrm{C} \mathrm{C}, \mathrm{C}^{\prime} \mathrm{C}^{\prime}, \mathrm{C}^{\prime \prime} \mathrm{C}^{\prime \prime}$, damper D , reg. ister $R$, in combination with orifices or perforations Z, prate L, rack J, door knob M, sliding door knob P , lift hole N , all constructed as licrein set forth, or in any other manner essentially the same, and for the purposes as specified.

99,653.-Jfsse E. Gustix, Elmira, N. Y.-Self Detaching Pulley.-July 7, 1868.-The pulley is attached to a frame, one side of whiel is jointed, the jointed part being held in position by a spring.

Claim.-The palley B , so arranged in a frime or block by joints and hinges that it is made selfdetaching, substantially as and for the purposes hercin shown and described.

79,654.-George Manlon, TVilliam Mantox, Abfred Hanlon, Edward Hanlon, and Frederick Hanlon, New York, N. Y.-Velocipede.-July 7, 1868. -The seat is made adjustable on the inclined perch, and the foot rests on the fiont axle are also adjustable lengthwise, so that the apparatus may be used by either large or small persons. The rear axte is so arrauged iu the forked rear end of the pereh that cither one or two wheels may be hung upon it.
Claim.-1. The seat E, when secured upon the end of a spring, $I$, and when adjustable on the pereh $\mathbb{C}$, substantially as deseribed for the purpose set forth.
2. The extension crank C , on the front axle A , of the velocipede, when arranged as described, for the
purpose of making the velocipede adjustable, as set forth.
3. Providing the perch or connceting frame $\mathbf{C}$ with a forked rear end, for the purpose of allowing the use of the wheel G within, or of two wheels H II without, the fork, as specified.
4. A veloeipede, consisting of the bifureated pereh $C$, carrying the axles $A B$, of the front wheel $D$, and rear wheel $G$, or wheels $\Pi$, of the adjustable spring seat E , and of the extension cranks $e$, on the fiont axle, all made and operating substantially as herein shown and described.

99,655.-William Hannah, Middlefield Centre, N. Y.—Horse Hay Fork.-July 7, 1868.-Attached to a eross-bar are tines moving up and down within two metallie tubes. To the inside of the arms of the tines are pivoted two or more eurved hooks to cach tine, said hooks passing through slots in the tubes so that by moving the tiues upward in, the hooks will be drawn wholly within the tubes.

Claim.-1. The tripping plate H, substantially as shown and deseribod, in combination with the rigid eross-bar $A^{\prime}$, of the tines $a$, aud the hook $h$, affixed to the eross-bar $D$ of the tubes $\mathrm{C} \mathrm{C}^{\prime}$, all as and for the purpose set forth.
2. The discharge orifiec $l$, substantially as shown aud deseribed, in combination with the tubes C of a two-tined hay fork for the purpose of permitting the eseape of the dust or hay sced, all as set forth.

79,656. - Edson Hartwell, Hubbardstown, Mass.-Roeking Chair.-July 7, 1868.-The eurved projections on the lower ends of the standards prevent the latter from being displaeed from the plates. The curred side pieces serve for back legs as well as top pieces for the chair fiame.

Claim.-1. The eombination of the arms or standards $E$, having eurved projections $b b$ with the slotted plates F, substantially as and for the purposes set forth.
2. The combination, with the lower ends of the standards $E$, of the plates $F$ and $G$, substantially as aud for the purposes set forth.
3, The combination, with the seat supports or standards E and ehair frame, of the eurved pieces D , substantially as and for the purposes set forth.
4. The combination of the seat $A$ with the springs $g g$, standards E , and chair frame, substantially as and for the purposes set forth.
\%9,65\%.-Robert HưNter, New York, N. Y.-Propeller.-July 7, 1868.-A hollow tapering bucket so made as to offer the least possible resistance to the water while moving in the line of the vessel's motion, and the greatest possible resistance when mored by a lerer in the opposite direction.

Claim. - The propelling apparatus herein described, consisting of a hollow tapering bucket, C , vibrated by a lever; $B$, under the stera or run of the vessel, substantially as specified.
g9,658.-SAMUEL W. Huntington, Augusta, Me.-Scissors and Shears.-July 7, 1868.-For eutting a piece of whalebonc, wire, or other hard substance.
Claim.-The formation of auxiliary shear-blades, $f$, upon the inner and opposite edges of that portion of the arms or blades of seissors and shears between the pivot and handle, or in rear of the pivot, as shown and set forth.

199,659.-IsaAC Jennings, Fairfield, Conn.Paper Making Machine.-July 7, 1868.-A dovetailed tapering groove is formed in the side of each of the rollers, in which are fitted wedge-shaped blocks. I'he rollers are journaled in the slotted arms of a frame, and take the place of the single roller that receives the pulp upon the ordinary machine.

Claim-1. Diminishing the size of the roller after the paper has been formed in any convenient manner, so as to admit of the papers being removed without eutting, substantially as and for the purpose herein set forth and deseribed.
2. The system of rollers $B$, eonstrueted and arranged substantially as herein shown and deseribed, when uscd in comnection with the other parts of a
paper machine, in plaec of the ordinary single roller, as and for the purpose set forth.
79,660.-Clark Jillson, Worcester, Mass.Mrold for Making Strawberry. Ripeners.-July 7 , 1868.-Molten glass is plaeed in the matrix of the lower portion of the mold, when the piston is depressed and the proper form is made. The glass ripener is elerated by the morable eams ascending the iuelined faces of the stationary eams so as to loosen it from the stem.

Claim.-1. The combination, with the base A, stem C, and series of eams D, of the coneared and perforated part $B$, and series of eams $E$, substantially as and for the purposes set forth.
2. The combination, with the parts lettered $\mathrm{A}, \mathrm{B}$, $\mathrm{C}, \mathrm{D}$, and E , of the convex and recessed piston F , said parts being construeted and arranged for operatiou substantially as and for the purposes set forth.

79, 661.-Richard P. JOhNson and Eli J. SumNer, Wabash, Ind.-Lumber Drier. July 7, 1863.Improvement upon a patent granted to the same inventors on July 9, 1867. The furnace is construeted in two ehambers, so that fire made in the upper one will gencrate steam, and when made only in the lower one hot air only will be ereated. The eurtain eauses the hot air to pass under the same so as to maintain the same temperature near the floor as at the top.

Claim.-1. The double furnace $\Delta$ and $B$, scparated by a horizontal partition, and prorided with a common escape flue, in the manner and for the purposes set forth.
2. The providing the ears with curtains, or like device, in the manncr and for the purposes as set forth.

79,662.-JOHN LaMB, Jeffersonville, N. Y.Washing Machine.-July 7, 1868.-Strips of Indiarubber are secured longitudinally and endwise in the eylinder and used in connection with a vibrating beatiug.rod.

Claim.-The eylin Con $^{-} \mathrm{B}$, when provided with strips of India-rubber, in the manner set forth, in combination with the fluted vibratory rod $i$, arranged and operated as and for the purpose set forth.
\%9,663.-Henry A. Lee, Woreester, Mass.Molding Machine.-July 7, 1868.-The upper feed rolls are so arranged that both rise and fall independently of each other, while at the same time their gears continue to mesh with the gears of the stationary central shaft. The eylinder or eutter head is supported in bearings which are fitted to slide up and down on the faces of the stands, and combined with the said bearings are two adjusting serew shafts supported at their lower ends in boxes and having shoulders which rest on the flanges of the stands, by which the eutter cylinder ean be readily adjusted.

Claim.-1. The combination, with the lorrer feed rolls $B$, the upper feed rolls $B^{\prime}$, the adjustable pieces D , and their coneentrie slotted arms C , and the central shaft $\mathrm{C}^{\prime}$, of gears $2,3,4,5,10,11$, and 12 , and links 8,9 , construeted and arranged for joint operation, as and for the purposes set forth.
2. The combination, with the stands $F$ and the sliding bearings E , held to said stands by bolts in of the elevating and depressing shafts G, with their shoulders 23 , the parts being construeted and arranged with relation to each other as and for the purposes set forth.
3. The combination, with the presser bar H, arms $I$, and serew rods $p$, of the peculiarly constructed holding and swivel bolts o, the parts being construeted and arranged with relation to eaeh other as and for the purposes set forth.
4. The combiuation, with the upper end of cach or either of the shafts K , and the slotted bar $\mathrm{N}^{\prime}$, of the peculiarl y construeted bearing picee $N$, in the manner and for the purposes shown and set forth.

79,664.-Louis J. Lecoce, Argenteuil, France. Car Coupling.-July 7, 1868. -The loeking bolt is operated by a bent lever, the handle of which is held in position by means of a spring. The free end of the spring is provided with a knife edge which
presses against the angle of the lever. Safety chains attached to the coupling eyes by hooks are cmployed to hold the cars together in casc the coupling should break.

Claim.-1. The parts B and C and the locking bolt $D$, the spring $\Pi$, and angle $g^{\prime}$ on the bearing part $G$, all constructed, combined, and operated substantially as described, as and for the purposes specified.
$\therefore$ The compound eyes $I J$, connected to and oncned and closed by the motion of the locking bolt D of the coupling, so as to confuc the safety ehains If so long as the eoupling is comnected, and to libcrate the safety chains simultancously with the attaehment of the coupline, substantially as and for the purposes herein speeifica.

99,635. Join Madden, Clercland, Ohio.-Wrench.-July 7, 1868.-The pallet is fitted in the roof of the supplementary jaw, and is made slanting on the lower side from the inner end outward, so that in pulling the wrench in one direction, a stronger grip will bo had upon a pipe to which it mar be applied.

Claim.-The pallet E, supplementary jaw B, as arranged in combination with a wrench, in the manner and for the purpose substantially as set forth.
g9,66s.-Frank W. Marvin, Sacramento, Cal. -Marking Can. - July T, 1868. -The marking ink is kept in the reserroir which surrounds the ean, and is discharged into the can through a valye, as required for use. The reservoir is supplied through the tubular handle.

Claim.-1. In combination with a marking can, the rescr voir C, substantially as and for the purpose set forth.
2. The ralve D and tubular handle G , in combination with a marking ean or pot, arranged substantially as and tor the purpose deseribed.
\%o, $669 .-$ William Marot Marshall, Philadelphia, Pa.-Air Carbureter.-July 7, 1868.-The anburcter is connceted with a blower, by means of a coiled metal tube of a conieal or other form so as to present a large beating surtace to a flame of carbureted air burning within its folds, A globnlar chamber with sufticient fluid tor one feeding and provided with stop-eocks and a funnel, may be attached to the earbureter.

Claim.-1. The eoiled eopper or other metallie pipe E, substantially as deseribed and for the purpose set forth.
2. The coiled pipe E , in combination with pipe F and flame S , and with the blower A and earbureter $\mathrm{B} C$, when connceting tho blower with the carbureter, substantially as and for the purpose set forth.
3. The feeder R O, with its chamber O, funnel R, stop-cocks $N$ and $T$, and its pipe, substantially as and for the purpose set forth.

79,669.- C. F. Mason and G. F. Bell, Wellington, Ohio.-Feather Renovator.-July r, 1868.- A cylinder ot wire ganze or netting is hung within a box, in the bottom of wheh latter and below the cylinder are arranged stcam pipes.

Claim.-1. A erlinder, constrmeted of wire gauze or netting, substantially as and for the purpose set torth. 2. The eflinder 13 , in combination with the box $A$, in the manner as and for the purpose described.
3. The pipes D E , as arranged in relation to the eyl inder $B$ and box $A$, substantially as and for the pur pose set forth.
-73, 669.--Menry Mattiles,Cambridgeport, Mass. -steam Gauge.—July 7, 1868. -The disk is made of an alloy composed of 5 parts of eighteen earat gold, 4 jarts silver, and one part of copper. The eenter' of the disk presses against a rod whieh operates the indicating mechanism.

Claim.-1. The arrangement of the cap $B$, the disk $A$, and washer $a$, substantially as and for the purjose specified.
2. A flexible disk for steam gauges, when constructed of the materials and in the proportions substantially as deseribed.
\%9,6\%@.-S. T. McDourall, Brooklyn, N. Y.Partitioned Stecmer.-July 7, 1868.-Designed for
boiling and steaming a number of different sorts of food with the same ressel simultaneonsly.

Claim.-As an article of manufacture, a boiler dirided into several compartments by vertical partitions, and provided with a depression in the bottom of each compartment, in combination with a steam cooking ressel on ono or each compartment, construeted and arranged in the manner and for the purposo herein described.

29,681.-S. T. McDovgall, Brooklyn, N. Y.Clothes Pounder.-July 7, 1868.-The pushers are so arranged as to crowd forward the elothes to be pounded, and so that they sliall be bronght beneath the poumder just before the descent of the latter.

Claim.-1. The pushers M, comected to the arms K, and operated substantially as deseribed, for the pmrposes set forth.
2. In combination with the same, the pounder E , when the same shall be construeted and operatcd substantially as deseribed, for the purposes set forth.

M9,6zæ.-David McFarland, Nen York, N. Y. -Low- Water Indicator and Steam-Pressure Alarm. -July 7, 1868.- The filling of hemp or other fibrous matcrial is designed to prevent any spaee for the reeeption and expansion of steam therein.

Claim.-1. The float D, construeted of a hollow eylinder, filled mith hemp or other suitable fibrous material, substantially as and for the purpose set forth.
2. The float D , in combination with the weighted lerer $G$, valre I, and pipe $c$, substantially as herein shown and described.

79,673.-David McFarland, New York, N. Y. assignol to Joins Jomnston, same place.-LowWater Detector and Steam-Pressure Alarm.-Jnly 7, 1868. - When the lower orifice of the more elevated pipe is below the water lesel in the boller, the lower compartment will be filled with water, owing to the pressure of the stearn on the surface of the Fater in the boiler, and the tilting box being in a state of equipoise, the alarm valve will be kejt elosed. When the water in the boiler descends below the lower orifice of the said pipe, the steam will rush into the compartment, and the water in the same will deseend, passing through the lower pipe into the boiler, until the water level in the same is reached. The box will then tilt and canse the valre to open and sound the alarm.

Claim.-1. The tilting box G , fitted within a eompartment, B, which commumicates with the steam boiler below the water lerel by pipes $\mathrm{E} \mathrm{l}^{3}$, and is eonneeted with the ralre J of a stean whistle or alarm, K, all arranged to operate in the manner substantially as and for the purposo deseribed.
2. The safety valve M, comected with the ralve J of the steam whistle or alarm by means of the lever $O$ and the stem $d$ of valre $J$, armonged with a stean compartment, C, as shown, to admit of a morement of said ralro independent of tho rod $I$ and box $G$, and the simultaneous opening of the safety ralve M and whistle or alarm valve J, when the steam within the boiler exceeds a certain desired pressurc.
g9,6ig4.-Duxcan McKenzie, New York, N. Y. - Wooden Pavement.-July 7, 1868.

Claim. - The mooden parement, eonstrmeted, as described, of the blocks $A$, secured together by means of the bercled strips attached to the opposite sides of said blocks $A$, in the manner substantially as herein shown and described.

79, 6\% . -Joseph II. McPineeters and Pillir P. Gross, Palmyra, Mo.-Corn Sheller.-July 7, 1868. - The cars of corn in passing between the revolving cylinder and the bars are turned over by the points on the eylinder, and the grain is taken off by contact with the edges of the bars, while the eob is earried forward by tho eylinder points and thrown ont.

Claim.-1. Making the shelling bars fattened, with rounded edges or flat oval in a cross scetion, substantially as described.
2. Making the shelling bars with corresponding opposite edges, and arranging them in such a mauner that the edge of any bar presented toward the
cylinder, or the place of the bar in the bar frame, may be readily changed, substantially as deseribed, and for the purposes set forth.
3. Making the bar frame adjustable in its position relatively to the eylinder D, substantially in the mode and for the purposes described.
4. In combination with the eylinder D and adjustable bar frame $J J$, the endless apron or cob earrier II.
5. The guides T T, substantially as and for the purposes described.
'99, 6 g6.-ANDRew J. Moore, Samuel Bletstein, and Saniuel S. Shiek, Lebanon, Pa.--Method of Cutting Boots.-July 7, 1868.-An adjustable pattern, with scales of figures marked upon it corresponding to the several measures required to be taken to fit a boot to the foot, so that the pattern can be adjusted and set for marking off and cutting from one piece of leather the entire upper and leg of a boot.

Claim.-1. The pattern, composed of the several parts herein shown, said parts being construeted and arranged and operating as herein described, for produeing the upper and leg of a boot in the form shown in Fig. 2 of the drawings, or in an equivalent form, as set forth.
2. The piece $G$, in combination with the picees $D$ F of the pattern, substantially as deseribed.
3. A boot upper and $\operatorname{leg}, \mathrm{I}^{\prime} \mathrm{I}^{\prime}, \mathrm{V} \mathrm{V}^{1} \mathrm{~V}^{2}$, made in one piece, produeed as cleseribed.
$70,6 \% \%$ - William Morger, Wilmington, Del. -Bending Fifth Wheel.-July 7, 1868.-The heated elip is placed on the turn-table against the forming plate, when the sizing and lining lever is foreed down in the clip. The "moon-shaped" lever is then drawn up, and the eirele is foreed against the forming plate, when a binding ring is slipped upon the levers to form a firm handle. The clip is then hammered $n p$ to the sizing lever.

Claim.-The combination of the turn-table d, lereling plate $b$, circle plate $e$, the levcrs $m, F, g, h$, and O, rollers $i$ and $j$, and slotted slide $k$, construeted and arranged as hereinbefore deseribed, as a circle or elliptic bending maehine, for bending fifth wheels and elip cireles of earriages, and sizing and lining clips.
-99,698.-Henry Obrecht, Mahanoy City, Pa., assigner to Samuel Relinifart and John C. KNapp, same nlace.-Meat Cutter.-July 7, 1868.-The cutters have a vertical reciproeating motion and at the same time a slow rotary motion.

Claim.-The bar D, mhen swivcled to the np and down reciprocating bar or plate C, and when passing through and connceted with the revolving wheel or disk $G$, all made and operating substantially as herein showu and described.

79,699.-RAlpil G. Packard, Brooklyn, N. Y. -Globe Valve. July 7, 1868.-A pin projeeting on each side at the end of the valve stem fits within a cavity in the valre proper, so that the valye is free to tul'n with the stem or rest on the material below without turning, but is compelled to rise With the stem. The packing piece and chamber above are made many sided to prerent the valve from turning.

Claim.-1. The within deseribed mode of connecting the valve proper with the valre stem $C$, that is to say, by the employment of the pin $c$ and cavity $e$, arranged relatively to each other; and to the other parts, substantially as and for the pnrpose herein specificd.
2. The elastic paeking piece $G$, arranged, as represented, relatively to the stem $C$ and top casing $D^{2}$, to prevent the eseape of steam or other fluid around the stem C, being packed or fitted with inereased tightness in proportion as the pressure of the fluid is inereased, substantially as and for the purposes herein specificd.

199,680.-Werley Pearce, McLean County, Ill.-Sponge and Dough Raiser.-Jnly 7, 1868.

Claim.-The introduction of steam in eoils of pipe, between a sponge trongh and outer box, for the purpose of raising the sponge and dough before baking, substantially as deseribed.

79,681.-John Player, Now York, N. Y.Manufacture of Iron from Titaniferous Iron Oro:July 7 ', 1868.

Claim.-The smelting of titaniferous iron ores with blast furmaee slag, or seoria, or basalt roek, as a flux, or other equivalent, in the manner and substantially as lierein deseribed.

199:682.-Frank J. Plunhmen, Worcester, Mass., assignor to R. Ball \& Co.-Circular Śaw Mill.July 7, 1868. -The construction of the machinc is such that after one roll has been moved to the desired position by a screw shaft the eams can bo disconnected, when one feed roll will remain in a fixed position, whilc all the varying movements caused by the inequalities of the material being fed in will be indieated by the other roll. When the cams are connected the motion of the feed rolls will be uniform in both direetions, whereby the cut will be central throughout.

Claim.-l. The combination with the shafts B B, or either, of the cams 88 , or either, and friction rings 66 , construeted to operate substantially as and for the purposes set forth.
2. The combination with the shafts B B of the eams 88 , friction rings 66 , and balls $d d$, substantially as and for the purposes set forth.
3. The combination with the adjustable feed rolls, the lower ends of whose shafts are receired in balls $d$ d, mounted in the machine as described, of the sliding gears for driving said rolls, and the bals $m$ and stem $n$, for connecting the gears with the shafts of the rolls, under the arrangement and for operation as lierein shown and set forth.
4. In combination with the parts claimed in the preeeding clause, the clogs $c$, collars $p$, wiag's 4 , and pins 5 , mounted upon the hubs of the gear wheels and feed roll shafts, in the manner and for the purposes shown and specified
5. The combination with the eams 88 of the handle or arm $J$ and fastening serews 1], for the purpose of allowing one to be operated independently of the other, substantially as and for the purposes set fortl.
g9, 68: -T. Morton Poole, Wilmington, Del. assignor to himself, WILLIAM T. Porter, aud Thomas S. Poole, same place.-Machine for Turning Cylinders.-July 7, 1868.
Claim. - An arrangement of one or more pairs of eutting or grinding tools, or one or more pains composed respectively of a cutting or grinding tool and a rest, upon a frame which is free to more laterally or transversely to the object which is being tmmed or grounl, the tools constituting a pair being eapable of adjnstment and fixation thereon, in relation to one another, and dependent for their movements to and from the surface of the objcet plaeed between them to be turned or ground by their contact with the surface or surfaces of said object at opposite points thereof, substantially as herein described.

19, 684.-Wililani Pratt, Providence, R. I.Tool IIolder.-July 7, 1868.

Claim.- $\dot{A}$ tool holder, carrying an independent cutter, for engine lathes and planing machiues, in which the bar or stock $A$ is slotted transversely to the vertieal line of the cutter, dividing the mortised cnd of the bar $A$ into an upper and lower limb, and the fastening of the entter by draming these limbs together with a screw bolt and nut, or by spreading them apart by means of a set screw passing through one limb and abutting against the other, all made and operating substantiaky as deseribed, or their mechanical equivalents.

79,685.-Daniel R. Prindell, East Betlany, N. Y.-Agricultural Boiler.—Juy 7, 1868. - The cover is made of mood and is kept immersed in watel to prevent it from shrinking. The elbow conneeting the steam discharge pipe with the flexible pipe is screwed upon the former so as to enable it to be tmened in any direction. A small groore around the barrel of the clbow, in connection with a clip, scrves to attach the flexible pipe to the elbow.

Claim.-1. The eombination of the caldron $A$ and corer B , so constrmeted as to enable the corer to be kept immersed in water, substantially as and for the purpose herein speeified.
2. The revolving elbow $H$, in combination with the stationary steam pipe $G$, and flexible shifting pipe $I$, for the mirjose set forth.
3. The mode of attaching the flexible pipe to the elbor II, substautially as herein specified.
4. The metallic band $d$, on the edge of the wooden cover, in combination with the fastening clamps, for the purpose set forth.
79.656.-Sanuel S. Rain, Lowville, N. Y.Animal T:nn.-July 7, 1868; antedated June 27 , 1868.-The cage is held suspended by a coiled spriug and catch upon a standard. 'The bait hook is arranged to disengage the catch and the spring, by its ceoil, draws down the cage and entraps the aniusal.
daim.-The use of the within deseribed combination of devices for the object and purpose here set forth.

79,687.-W. H. Ramsdell, Lowell, Mass., as• signor to himself aud H. J. Sawren, same place. -Bobbin.-July 7, 1868. - From the two bearings of the bobbin, to the ends ot the same, the hole is enlarged sufficiently to allow of a thick piece of felt cloth to encircle the spindle between the bearings and two metallic riugs, which latter are cut open to render them clastic.
Claim.-A bobbin, construeted as described, in combination with the spring rings E , and felt or snitable absorbent packing, as and for the purpose descríbed.

99,688.-Caroline MI. Rolfe, Laconia, N. H. administratrix of the estate of Cilarles F. Rolfe, deceased.-Hog Trough.-July 7, 1868. -The corer is arranged to be adjusted so as to expose the trough at the outer or inner side of the frame. The frame is held in place by means of cleats and keys.

Claim.-1. The detachable frame I , prorided with the trongh $C$ and corer $D$, constructed and arranged substantially in the manner as and for the purpose set forth.
2. The securing of the frame in the side of the pen or sty by means of the cleats $b d$, and keys E, substautially as shomn and described.

76,689.-Antonio Rottanzi, M. D., San Francisco, Cal.-Cup for Effervescing Drinks.-July 7, 1868. -The cup is divided into tro separate compartments to contain the different porrders which efferresec on being poured out in solution simultaneously. A series of stops in the spout cause the mixture to become more fully iucorporated.
Claim. - In combination with the partition $B$, the stops or gates a b c, or equivalcut derice, and the lid or cover' E, substantially as and for the purpose de-

79, 690.-GEORGe Rowe and S. W. Nelson, Woreester, Mass.-Cutter Mcad.-July 7, 1868. Attached to the molking eutter is a clamping piece Which is recessed upon the under side, learing two flanges, one of whicli fits into a recess in projections on the cutter head while the other rests upon the outer surfiaces of the said projections.

Claim. - The combination of the cutter holding or clamping piece $B$, having flanges C and D, with the head part $A$, and its projections $b e$, and bolt $I$, substantially as and for the purposes set forth.
79,691.-Reuben V. Sallada and George A. Pearson, Philadelphia, Pa.-Carriage and Riding Whip.-July 7,1868 . - The whip is made in two parts so construeted as to be readily convertible into a riding whip and walking cane if desirable.
Claim. The construction and combination of a carriage whip, when made and arranged in the manner and for the purpose specified, as a new article of manufacture.

99, 692. - Thomas Scantlin and James Mr. Scavilix, Eransville, Ind.-Coal Scuttle.-July 7, 1868. - The horizontal fluting assists the lapped edge to lond the bottom firmly affixed to the body. The legss are a continuation of the bottom flange, and diagonal ribs are cast on the bottom.
Claim.-A coal scuttle having the body A formed with a fluting $e$, and the edge or border just below
this fluting lapped over a conical flange of the bottom $B$, the said bottom being formed with legs a a a $a, b$, and ribsecece, all substantially as described, aud for the purpose set forth.

79,693.-David W. Shaw, Baltimore, Md.Milk Can.-Tuly 7, 1868. -Designed for making tho corer air tight and locking the same.

Claim. - The combination of the anchor C, haviug stem 13 and radinl arms $d$, the follower e, lerer serew nut $f$ and packing $g h$, when the upper portion of the stem B is provided with an opening, o, to receive a lock, whereby corer J may be secured, as hereiu shown and described, for the purpose specified.

79,694.-Alba F. Smiti and John H. Vickers, Norwich, Conn., assignors to Nomwich Lock Com1'ANY, same place.-Padlock.-July 7, 1868.-The inclined projection on the rear face of the front plate throws the key backward in the lock, at the proper position to depress the catclies, aud the inclined projection or the back plate of the casing throws the key formard again as soon as it lias turned the disk to a sufficient extent to liberate the shackle.

Claim.-1. The inclive $a^{3}$, arranged as herein specified, and adapted to throw the liey forward out of the holes $c$ so soon us the mlocking morement is completed, substantially as and for the purposes herein specified.
2. The within deseribed inclined projection $a^{4}$, on the back face of the tront plate $A^{2}$, arranged as represented relatively to the licy $\mathrm{E} e$ and catches $d$, for for the purpose herein specified.

79,695.-William Spalding, Port Clinton, Ohio. -Application of Steam to a Propeller.-July 7, 1868; antedated June 18, 1868. -Steam being forced into the water reservoir causes a racuum to be formed therein, and the water is forced into and through the propeller blades thus causing the latter to rotate. A ralre within the tubular shaft provided with spiral groores serves to reverse the rotation of the propeller.

Claim.-1. The arrangement of the water reservoir 13 , perforated rotating shaft E , water supply pipe $D$, steam pipe $C$, valve rod $H$, reversing lever I, ralve G, having spiral grooves $d$, and propeller F , as lierein set forth for the purpose specified.
2. The valve $G$, when constructed as described, with spiral grooves $d d$, as herein shown and described, for the purpose specified.

79,696.-Janes Spear, Philadelphin, Pa.-Base Burning Stove.-July 7, 1868. -The grate is arranged to be dumped mithout opening the base of the stove, thus preventing the escape of dust. The rescrvoir is constructed in three sections, by arlich it is made lighter for transportation and as durable as if wholly of castiron. Above the mica rindows is a register for the purpose of adunitting air to the firc.

Claim.-1. The rerolving grate $S$, in combination With the dumping apparatus, consisting of the pirot bar I', arms W W, lever $r$, rod $t^{1}$, so constructed that it can be dumped without opeuing the stove.
2. The reserroir $N$, constructed with a lower castiron ring $n^{1}$, sheet-iron section $n^{2}$, npper cast-iron riugs $n^{3} n^{6}$, so connected as to form a rescreir for the purpose shown and deseribed.
3. The register H, for the purpose of admitting air between tho outer section $G$ and reserroir $N$, in combination with the revolving windows $d^{2}$, arranged and operatiug substantially as shomm and described.
4. The combination and arrangement of the revolving and dumping grate S , with the fire pot B , revolving windows $d^{2}$, reservoir $N$, register $H$, and swinging urn M, substantinlly as described.

79,69\%.-HERMAN SPIRO, Knoxville, Tenn.-Elevator.-July 7, 1868.-The object ot this in rention is to elerate bricks and mortar for building purposes and to present the same in a position conreniently accessible to the builders upon the scaffolding.

Claim.-l. The drums 1 A, belt $g g g$, $f f f$, boxes I and $J$, and hooks $a b$, all substantially as shown and described, in combination with the nprights $B$, all as and for the purpose set forth.
2. The links $d$, hariug rollers $i i$, and eyes, sub-
stantially as deseribed, in eombination with the drum $A$ and its belt of boxes, all as and for the purposeset forth.
3. The ropes K, pulleys $I$, links $N$, and windlass S, substantially as deseribed, in combination with the nprights $1 B$, drums $\Lambda \Lambda$, and belt of boxes all as set forth.
4. The shoulders $P$, substantially as deseribed, in combination with the uprights $B$, links $d$, drums $A$, and belt of boxes, all as and for the purpose set forth.
'99,698.-Charles W. Sproull, Rome, Ga. Pancl Fence.-July \% 1868. -The ends of the horizontal boards projeet beyond the outer uprights of eaeh panel and lap alternately in a contrary direetion so as to bear against each other and be held in place by friction.

Claim.-The combination of the projeeting ends $b^{\prime}$ of fenee panel, the triangular uprights $a$, and feet $h$, all substantially as shown and deseribed, and for the purpose shown and deseribed.
'99,699.-William Standivg, Cairo, Ill.-Grain Drier.-July 7, 1868.-The apparatus consists of a steam chamber containing grain cylinders through which the grain is passed, and around whieh eylinder is a stean space. In the lower openings of the cylinders are valves for regulating the passage of the grain. Air passes through perforated tubes within the grain cylinders to assist in drying the grain, and bear away the moisture expelled from the same.

Claim.-1. A grain drier composed of a series of cylinders for the passage of the grain, eaeh surrounding. a central perforated air tube, and all inelosed by a metallic case, forming a close steam chamber, substantially as herein deseribed, for the purpose speeified.
2. The grain drier constructed as deseribed, of the amnular chamber $B$, inelosed between the heads $a b$, and eaeh containing a eentral perforated tube $c$, supported by radial arms $d$, and extended in imperforate pipes $i$. above the head $d$, for conducting the moisture to the ehamber GE E , the cylinders 13 being surrounded by the ease A , to form the steam chamber, all constructed and arranged as deseribed, and supported upon the perforated conical base N , as herein set forth, for the purpose speeified.
2. The arrangement of the valves $h$, supported upou the ring K, and adjusted by means of the bifurcated plate $l$, piroted lever L, scrow rod S, and burr K, as herein deseribed for the purpose specified.
3. The arrangement of the close steam chamber, the grain cy, nders B, and the perforated air tubes C, having extended imperforate ends $i$, whereby the graln is heated by steam around the cylinders $B$, and the moisture diseharged through the centre of said cylinders by the tubes C , as herein described, for the purpose specified.
g9,900.-Jonn Stank, Thomasville, Ga.-Pruning Hook:-July 7, 1868.-The hook is formed in two parts, secured together by screws, so that they may be separated for grinding or sharpening.

Claim.-1. A harvesting or pruning hook, formed of two or more eutting edges, when the same are anited and arranged substantially as described for the purposes set forth.
2. Attaching the hook D and blade A together, as described, whereby they are rendered detachable for sharpening, as herein shown and deseribed.
g9,901.-Chase A. Stevens, New York, N.Y.Treating Ores, Metals, and Minerals.-July 7, 1868.The ores are treated by smelting in a crucible or furnace with the applieation, as a flux, of the residuum obtained from the maunfaeture of soda and other chemicals from the mineral eryolite.

Claim. - 'The within deseribed process of treating auriterous and argentiferous, and other ores, clays, carths, and metallic iron, by the application of the residuum ohtained from cryolite, substantially in the manner and for the purpose set forth.

79,702.-G. R. Stevens, Chieago, H1l.-Ohurn.July 7, 1868.-An invertel frustum of a cone forming a part of the dasher rod causes the cream, when forced through diagonal holes in the hinged dashers,
against the said cone as the rod is pressed downward, to pass outward against the sides of the churm.

Olaim.-The cone E, in combination with the rod $D$ and winged dasher $\bar{B} C$, the latter having holes $d d$, made diagonally through it, sulsstantially as and for the purpose hercin set forth.
'99,703.-George E. Stewart, East Sagimaw, Mich.-Corn Husker.-July 7, 1868.-Designed tio protect the hand in breaking an ear of corn from its stalk, and consists of two plates, having cach a sharp cdge, pivoted together at one end and applied to the hand by means of eurved hooks and straps.

Claim. - The proteeting device deseribed, consisting of the piroted metallic plates A B, secured to the index finger and thumb of the wearer by means of the curved strips D G I, and straps E F , all construeted and operating as herein deseribed, for the purpose specified.

79,704.-Antiony B. Sweetland, Fitchburg, Mass., assignor to himself and James Daley, same place.-Refrigerator.-July 7, 1868.-The refrigerator is formed of nn outer cylindrieal easing, which is made in two parts, the upper part containing the iee, and the lower portion inclosing a revolving frame provided with a grated partition and a grated bottom.
Claim.-1. The ice shelf B, earrying, by the central pirot $d$, the pendant metalic disic C , and supported by the eurved strips $f$ from the lugs eupon the interior of the upper removable part $\Lambda^{\prime}$, all arranged above the inelined flange $G$, whieh forms the elannel $h$, and supports the vertical tube $i$, as herein deseribed, for the purpose specified.
2. The construetion of the ice shelf B, supporting strips $f$, pendent disk C , and inclined flange G , forming the ehannel $h$, and supporting the pipe $i$, all apranged as deseribed in the upper case $\mathrm{A}^{\prime}$, and adapted to be removed with said part from the lower ease A, bearing the revolving firame $J$, as herein deseribed. for the purpose specified,
3. The combination of the iee shelf B, pendent disk C , supporting strips $f$, inclined flange G , pipe $i$, with the cases A $A^{\prime}$, and revolving frame $J$, all constructed, arranged, and operating as herein described, for the purpose specified.

29,705.-Salmon E. Tyler, Beloit, Wis., as signor to himself and Wa. S. Stephens, same place. -Spring Bed Botiom.-July 7, 1868. -The elamps, in connection with the eecentries, serve to hold rabber springs firmly to the ends of the slats. The rubber springs are seeured to the head and foot boards by a elasp and screrrs.

Claim.-The clamps B and corrugated eecentrics $b$, as and for the purpose herein set forth and described.
79,706.-Theophilus A. Wainw right, Wilson, N. C., assignor to himself and Albert Farmer, same place.-Cotton Plow.-July 7, 1868.-The frame is cast in one piece, ready to receive the double moldboard and the point, eaeh of the same being sceured to the upright by a single bolt.

Claim. - The construction of the frame A B C, it being cast from one pattern complete, and the manner of securing thereto all of the necessary parts, as above described, by a single bolt or key each, substantially as and for the purposes hercin set forth.
g9,707.-W. P. Wallirg, Swartz Creek, Mích. -Water Elevator.-July 7, 1868.-An arrancement of devices for conreying water from a spring or brook to any eonvenient distant point. The bucket is filled and carried by means of a rope and pullers to a point over a water receiver where a valve in the bottom of the bucket is automatieally opened, and tho water discharged.
Claim. -1 . The projeetion Cx , in combination with the ring $\mathrm{C}^{\prime}$, rope P , pulley $b$, and car C , as herein deseribed, for the purpose specified.
2. The bucket K, prorided with the discharge spout $a^{2}$ in its bottom, and eontaining the angular valve lever $e^{\prime}$, the valre $e$ of which is lield closed by the spiral spring, and opened to discharge the water by means of the projeetion $N$ upon post $A$, fitting
boneath the arm $a^{\prime}$ of said lever, as herein shown and and described.
3. The angular piroted valve lever, in eombination with the coiled spring, bueket $K$, ear $C$, and projection N , as herein deseribed, for the purpose specified.
4. Tho grooved ribrating link $I$, in combination with the slotted ear $C$, curred bar $H$, curred arms $b^{\prime}$, and bucket K, as herein described, for the purpose specified.

79, 70 . - Charles S. Watson, Philadelphia, Pa.-Low Water Indicator.-July 7, 1868.-An os. cillating vessel divided into tro parts by a central partition, is placed within a stationary sphorical receirer that is prorided with a mhistle, and has an open communication with the water iu the boiler, so that the water runs out of the pipe and the receiver, and steam takes its place when the water in the boiler descends below the end of the pipe.

Claim.-1. The combination of the oscillating vessel C, constructed substantially as described, with the receirer A, lerer D, and ralro E, substantially in the manuer above set forth, and for the purpose specified.
2. The eonstruction of the part 2 of the oscillating ressel $C$ with the ralre $F$, to provide for the escape of air from the same, so that water may ascend into and fill it, as abore described.
3. The combination and arrangement of the valre G with the part 1 of the ressel C and the bar H , substantially as and for the purposo set forth.

79,709.-GEORGE WEare, Fitehburg, Mass.Surface File Handle.-July 7, 1868.

Claim.-1. A surface file handle, composed of the bent or curred handle A F I, in combination with a clamping device for grasping the file shank in the mamier described, so that the bent part I of the handle shall rest or bear upon the file in front of the point at which the handle is attached to the file, as and for the purposes set forth.
2. The combination of the base F, of the curred handlo, and the clamp and its adjusting or tightening screw and nut held in said base, and eorered by the horn or projection C, the said parts being constructed and arranged to operate as herein shown and specified.
'99, 910. -Samuel K. Wellmin, Nashua, N. II. -Hydraulie Crane. July 7, 1868.- At the base of the revolving crane post is a projeetion, to the top of whicl is fitted a eylinder provided with a piston, which is fastened to the husk case or shell. The husk case is fitted to slide up and down the erane post. When the craue arm is to be used, water is pumped into the eyliuder, thereby forcing up the piston, together with the husk case, crane arms, and the mass or bar of metal supported by the windlass.

Claim.-1. The combination, with the revolving post $e$, of the projection $b$, and the eylinder $e$, substantially as shown and deseribed.
2. The combination, with the crane post and its hask ease or shell, of the piston $\Pi$ and eylinder $e$, substantially as and for the purposes set forth.
3. The combination, with tho tube B , attached to the lower end of the crane post, of the nuts 1,4 , knee $a$, and leather paekiug 5 , said parts beiug arranged in relation to each other substantially as deseribed, and as shown iu Fig. 4 of the accompanying drowings, and for the purposes set forth.
4. The combination, with the purt 11 of the carriage $n$ and windlass S , of the cushion $\mathrm{O}^{\prime}$, as shown and described.
g9, $711 .-\mathrm{E}$ - I. Whire, Loeko, N. X.-Horse Hay Fork.-July 7, 1868.

Claim.-The eoustruetion of the shank $A$, consisting of the eross bar $\alpha^{1}$, whoso redueed ends are fitted rigidly in the tines $\mathbf{D}$, and turn freely in the tines E , and whose are, $a^{2}$ is provided with a slotted extension, $a^{3}$, earrying the hoisting and tripping puliess B C, all arranged us deseribed for the purpose specitied.

199, $712 .-J o h n$ H. William, Essox, Conn., assignor to himself, Thoulas N. Dickinson, and William E. Beames.-Manufacture of Floor Cloth. July 7, 1868. -The cloth after passing beneath tho
roll is drawn between two sets of spring plates successively, the one set for seraping and erenly distributing the paint, while the other set serves to smooth and finish the surface.

Claim.-1. The spring plates C C , or thoir equivalents, for distributing the paint evenly orer the surface of the cloth, and also remove the extra amount of the same, substantially in the manner and for the purpose specified.
2. The spring plates D D , or their equiralents, as a smoothing device, for the purpose of fiuishing the cloth, substantially as herein rescribed.
3. The peculiar curre of the plates herein described, when in operation, construeted of springs, or their equivalents, to give the smooth and polished surface to the eloth as it passes through the machine, in the manner described and for the purpose specified.

79,713.-Dexter 3. Wharate, Natick, assignor to Needham C. Millett, Salem, Mass.-Apparatus for Printing on Glass.-July 7, 1868.-A unorable type block made of some frm clastic material is combined with suitable meehanical devices for printing upon unvielding irregular smfaces.

Claim.-Forming a type bloek of an clastic yielding material, and its use in combination with the adjnstable ways II, adjustable gauge E , and lever I , operating in eonneetion with the movable support C, for the purpose substantially as deseribed and set forth.

79,714.- AURIN WOOD, Woreester, Mass.Machine for Threading Bolts.-July 7, 1868.- The iuvention does not admit of a brief deseription.

Claim.-1. The arrangement, with the spindle $B$, head $B^{\prime}$, and case $F^{2}$, of the eam riner $G$, arms $G i$, locking picees I , and dies H , the parts being construeted and operating in connection with each other, substantially as and for the purposes set forth.
2. The notched stop or flinged collars $d e$, in combination with the cam ring $D$ and arms $i$ and $G$, the said parts being constructed and arranged in the namner set forth, to open and elose threading dies, substantially as deseribed.
3. The combination of the rod o mith Treighted lever $t$, arm 5, eam 29, and lever I', provided with arms $x$ and 30 , said parts being arranged for operation to stop and release the notched or flanged collars a e, substantially as and for the purposes described.
4. The cam 23 , on the wheel 24 , and the $\operatorname{rod} 22$ working in the sleeve $P^{\prime \prime}$, in combination with the spring stop, said parts being arranged to throw baek the blank carriage after the threading dies are opened, substantially as deseribed.
5. 'the rod 0 , weighted lerer $t$, arms 5 , cam 29, and lever P , with its arms $x$ and 30 , in combination with the councetion $P^{\prime}$, sleere $P^{\prime \prime \prime}$, and wotches or flanged collars de, substantially in the manner and for the purpose set forth.
6. The combination of the spring 27 , lever $\Omega \mathrm{R}^{\prime}$, Wheel N. with raek, pinion, and the hank carriage, said parts beiug coustrueted and arranged substantially as and for the purposes set forth.

79,715.-Daniel S. Yeakel, Dillingerstille, Pa., assignor to Menir Deer and Solomon Deer, same place.-Grain Separator.-Jnly 7, 1868.-'To supports at the discharge end of the framing are attached a horizontal and a vertical spring, the upper end of the rertieal spring being eonnected by a rod to the botton of the screen.

Claim. - The swiuging screen C, hung or suspended as shown, in eombination witl the springs Dx Ex, all arranged and applied in the manner substantially as and for the purpose set forth.

99,716.--Joun H. Yocun, Ashland, Pa.-Stove Grate.-July 7, 1868.- An aperture is made in the front edge of the grate, of sufficient size to admit of the passage through it of slac, slate, \&e. Coal is provented from falling through the aperture hy means of a shield adapted to the purpose. Over the aperture is arranged a tube or flue to carry off the dust.

Claim.-1. The provision, ilt a flat or horizoutal grate, or in a grate bottom, of one or more apertures $e$, as and for the purpose set forth.
2. The combination, with tho aforesaid aperture or
apertures $e$, of one or more shields $F$, as and for the purpose specified.
3. Construeting a grate having one or more apertures $e$, with bars eonverging toward said aperture or apertures, for the purpose deseribed.
4. In combination with a grate having one or more slag apertures $e$, the dust flue D, arranged and employed substantially as and for the purpose speeitied.

99, $918 .-P$ Peter Zimmerman, Delaware Water Gap, Pa.-Davice for Hanging Mill Stones.-July 7, 1868. - To the bail, whioh is sceured in the usual manner to the stone, is pivoted an auxiliary bail provided with bent arms having set serews at their lower extremities, by which the amount of oseillation on the main bail uay be adjusted.

Claim.-The improved adjustable mill-stone haug. ing device, substantially as hercin shown and described, and for the purpose set forth.
79.718.-F. S. ZuMstein, Eransville, Ind.Meating Stove.—Jnly 7, 1868.

Claim.-An improved stove or heater, formed by the combination of the outer ease A, having a closefitting cover, $B$, unon its upper eud, aud an ingress draught opening in its bottom, air pipes E, interior furnace $\mathrm{F}^{+}$, having a close-fitting cover, $H$, with an egress draught opening in it apon its upper end, aud ingress draught openings, at its lower ond, the egressdraught pipes $M, L$, and $N$, or their equivalent, and the water receiver, O, with each other, said parts being eonstrmeted and operating substantially as hereiu shown and deseribed, and for the purpose set forth.

79, $719 .-H E N R Y$ A. Alden, Matteawan, N. Y., assignor to the New York Rubber Company, New York City.-India-Rubber Base Ball.-July 7, 1868.

Claim.-1. A base ball or other like ball having a center or core consisting of one piece, or of several pieces of cork, eemented together, said core being surrounded with the eompound substantially such as is deseribed in letter's patent of the United States, No. 72,355, and the whole being united and vuleanized as set forth, the said ball being cither provided or not with a corer of suitable material.
2. In a base ball formed of a vuleanized compound such as herein specified, the use of a rire-bonnd or twine or cord-wrapped cork core, substantially as and for the purposes set forth.
3. The combination, with a cork aud rubber compound base ball, of a rubber covering or coatiug, united and ruleanized with the body of the ball, substantially as herein set forth.

79, \%20.-William Baldwin, Plymonth, Conn., assignor to himself, Joel Blakescee, of Plymouth, aud E. Blakeslee, New Haren, Conu.-Grain Rake -Jnly 7, 1868.-A series of teeth, combined with a clamp, collect the grain in bundles so that the rake may be inverted, and the grain be put in a convenieut position for binding.

Claim.-The combinatiou of sereral teeth, C, and prongs $G$, arranged so as to gather the grain, with the supports E , extending above said teeth, the whole construeted and arranged so as to operato substantially as specified.

79,781.-T. D. Bassett, Charlcstown, Mass.Lathe for screw Cutting.-July 7, 1868. -To the end of the arbor whieh earries the burr eutter is coupled, by means of a unirersal joint, a splined shaft supported in bearings in a picec which is eapable of yielding to the amount required by the movements and position of the eutter arbor. The entter arbor las its bearings in a pivoted piece so as to give the proper inclination to eorrespond with the angle of the piteh of the serew threads to be cut.

Claim.-1. The eombination of the jointed shaft $h$, burr entter $e$, and its swinging frame $f$.
2. The combination of the clements last above meutioned with the weighted and sliding tool rest.
3. Arranging the doad center in the edge of the tail stock in the manner and for the purpose deseribed.
79,722.-THOMAS L. Baymiss, Richmond, Ind., assignor to The American Patent Chromatic Phinting Pless Company.-Inking Apparatus for

Printing Presses.-July 7, 1868.-Supply rollers attached to oseillating bars are arranged to be mored so as to permit the proper iutermediate inking rollers to be brought into contact with their owu supply roller, each one receiving its own peculiar color to be transferred to its own set of color strips, from which the colors are taken in bauds upon a type-inking roller and transferred to a single form from whioh the job is printed at a single impression.

Claim. - In combination with the oseillating slotted arms F, rollers BCD, springs $e$, aud tripping collars I $I^{\prime}$, the rollers $\mathrm{B}^{\prime} \mathrm{D}^{\prime}$, upright bars N , projections $u$, and spring $e^{\prime}$, arranged in relation to one another, so as to operato substantially iu the mauner and for the purpose set forth.
r9,723. - Edgar B. Beach, West Meriden, Comn.-Oil Can Tube.-July 7, 1868.-A valve is so arranged as to close the tube when the can is not employed for pouring the oil, in order to prerent evaporation.
Claim. - The herein-described tube, as an artiele of manufacture, consisting of the tube $A$, spout $B$, valve C with the head E , the said valve arranged in the tube $A$, in sueh relative position to the spout $B$ as to open and close the spout, and all construeted and arranged in the manner set forth.
79.724.-James R. Brown, Boston, Mass., assignol to E. M. Ashcroft, same place.-Pipe Tongs. -July 7, 1868.-An improvement upon his patent of Nov. 30, 1858. The tooth-jaw lever extends through a slot in the hook-jaw lever and abuts against the adjusting serew, and is provided with one or two shoulders to rest against the hook-jaw lever, a eenter piu for the tooth lever being dispensed with.

Claim.- The arrangement and combination of the hook-jaw lever $A$ and the tooth-jaw lever $B$, when eonstrueted as shown aud deseribed, and the latter is controlled by its shoulders $d$, the pin $f$, aud the serew C.

99,925.-GEORGE H. Buckius, Canton, Ohio., assighor to himself, C. Aultman, A. C. Tonner, and $P$. H. Sowers, same place- - Harness Ring.July 7, 1868. -The arms are designed to be sewed in between the rows of stitches at the sides of the leather, to which the ring is attached to prevent sliding of the leather around the ring.

Claim.-A ring, $A$, having one or more arms $B$ arranged on its periphery, substantially as aud for the purpose specified.

79,725.-Henry Bullard, Middletown, Conn. -Handle for Tea and Coffee Pot.-Jnly 7, 1868.The handles are so formed that the tips may be attacherl thereto without the intervention of any other material.

Claim.-Mandles for tea and coffee pots, formed from hard rubber or similar material, and so as to be attached to the tips $B$ and $C$, substantially in the manner hercin set forth, as a new article of mauufaeture.

199,927.-Wm. L. Burlingame, Leslie, Mioh. -Ladder.-July 7, 1868. -Two ladders of ordinary eonstruetion are hinged at their upper ends so as to be couvertible into a long extension ladder. A platform is so eonneeted with the two parts as to admit of adjustment of the ladder to any required augle.

Claim.-1. The ludders B C, so arranged in relatiou to caeh other as to be able to be formed into one continuous ladder, by means of the rounds 2 and hooks 3, in the manner and for the pnrpose herein set forth.
2. In combination with the above, the removable platform A, whey provided with hooked projection E , slots 4 , and loeking button D , all arranged and operating substantially as set forth.
79,788.-Willlam S. Carr, New York, N. Y.Water Closet.—July 7, 1868. -The construetion al lows of a broader seat for the flauge of the basin, and also for the introduetion or removal of the swinging pan, whereby one joint is dispensed with, and the putty or packing necds to be applied only below the flange of the basin.
Claim.-1. The hopper or container $a$, eontraeted
at its upper end and adapted to receire the flange of the basin, in combination with the movable ring that forms a sufficiently wide bearing for the said basin flange, and allows for the introduction or removal of the swinging pan of the closet, substantially as set forth.
2. The ring $f$ and hopner $a$, in combination with the swinging pan $d$ and lug' 7 upon said hopper $a$, aud below the ring $f$, as specified, so that the concussion of the pan $d$ in closing will be taken on said lug 7 and the ring $f$ reliered, as and for the purposes specified.

79,729.-Junson A. Cleaveland, La Fajette, Ind.-Tool for Turning Shafting, de.-July 7, 1868. - lmprorement upon a serem-eutting tool, for which a patent was granted to G. H. Wells, A pril 2,1867 , and consists in the adaptation of the stoek to ordimary lathes either for eutting serews or turning shatting, each of the cutters being provided with set serews which, acting independently, may be used for adjusting the eutters separately, while the whole are fed simultancously by a screw aeting upon the rest.

Claim.-1. The combination of the rest D, stoek $B$, and jam $C$, the cutters $G$, and the set serems $I$, aud ligis $I^{\prime}$, by whieh the cutters may be independently regulated in relation to one another, while the rest is adjustable, so as to more all the eutters simultancously, substantially as deseribed.
2. The stoek B, when constructed as described, in combination with the rest D , adjusting serew E , and a series of eutters, G G , substantially as and for the purpose set forth.
93), 730.-Edward R. Cole and Henry S. Cole Pawtueket, R. I.-Steam Fire Engine.-July 7, 1868. - Whe piston forms a morable partition between the top, bottom, and one side of the interior of the main eylinder, aud the bottom and opposite side of the same. The suetion or supply pipe is eonstructed in one picce with the eduction pipe between the air chamber and the pump. The suction pipe is clevated abore the pump and continued so as to form a siphon, by whiel means the pump, after being started, is continually charged, and "pounding ${ }^{21}$ is prevented.

Claim.-1. The pump eylinder A, constructed substantially as deseribed, formiug the ehambers $A A^{1}$ and $A A^{2}$ by the interposition of plunger $B$.
2. The elerated indnetion pipe D D and ednetion pipe C, connected substantially as deseribed, for the purposes specificd.
3. The arrangement of the siphon-formed induetion pipe $\mathrm{D} \mathrm{D}^{2}$ in relation to the air chamber C C , water way D D, and operatire parts $A 13$ and $A A^{2}$ and $B B$, all substantially as shown and deseribed.
79.731.-T. M. Coor, Lake Village, N. H.Water Wheel.-July 7, 1868.

Claim.-The wrater wheel B , having independent buckets L L, seemed to the upper plate by inclined flanehes $p p$, and formed with inwardly-eurved discharge edges $l l$, downwardly-curved diseharge cdges $m m$, and curved connecting edges, substantially as and for the purpose herein specified.

79, 782.-Franklin A. Curtis, East Saginat, Mich.-Water and Five-proof Roofing Compound.July 7, 1868.

Claim.-The roofing compound, when composed of coal tar, wheat or ryc flour, water-lime, and sand, mixed in a cold state, as herein deseribed

79,733.-Henry T. Dagget, South Braintree, Mass.—Siding Boots and Shoes.-July 7, 1868.-A sliding gauge is eombined with meehanism for throwing it back while the sewing is progressing to a determined distance, corresponding to the difference between the distance at. Which the stitches on the counter should be run and that at which it is desirable to place the stitehes between the top of the boot-leg and the counter.

Claim. - The eombination of the gauge $f$ with the meehanism for ehanging its position, substantially as and for the purpose set forth.

19,793.-OWEN DAvIS, Newton, Iowa.-Bee Hive.-July 7, 1868.-Over the inner box aro ar.
ranged two "surplus" honey boxes. The larger comb frame is provided with pins or flanges on its sides to prevent the bees from mixing then together.

Claim.-1. The combination of the boxes $A$ amd $D$, boxes I I, and comb frames $K$, when the several parts are construeted and used as herein specifed.
2. A comb frame whose sides are provided with vertieal grooves, within whieh are inserted small frames $L$, that are prorided with comb guides e and brnces $c$ c, substantially as shown and described.

79,735.-Fredenicis S. De Witt, Roehester, N. Y.-Swaging Machine.—July 7, 1868.-On the inside of the dies are placed two rings, the lower one of which is bereled on its inner edre to contraet or increase the size of the edge of the pipe. The other ring has a rim on its inner edge bereled to correspond with the berel of the other ring. A transverse adjustable guide is plaeed between the swaging rings and the fiame.

Claim.- The beveling sections D and $\mathrm{D}^{\prime}$ of the straging rollers $C$ of timners' tools, in conncetion with a gange, $\Pi$, arranged and operating substantially in the manner and for the purposes herein shown aud described.

79,736.-Andrew Dietz, New York, N. Y.Process of Treating Glue.-July 7, 1868.-The object of the inrention is to render the eheaper and inferior kinds and qualities of glue equal to the better and higher grades or qualities.

Claim.-1. Treating glue with rosin orother proper resinous substance and petroleum or hydroearbon or fixed oils, substantially as and for the purposes set forth.
2. Combining with glue, so treated and prepared, carbolic or wood aeid, substantially as and for the purposes set forth.

79, ${ }^{93}$.-Wilam Dildaway, Sandwieh, Mass.Glassware Mold.-July 7, 1868.- A hook pieee on each scetion of the mold acts on the pipe to keep the bottom of the mold in a contral position relatively to the side sections when they are fully opened.

Claim.-1. A sectional glassware mold-body, when constructed with a hollow hinge piu, so that water can flow from one section to another through said pin, substantially as described.
2. In eombination with the bottom aurl side sections of a mold body, the hooks $i$, aranged to operate substantially as described.
g9,938.-Hiram Dillaway, Sandwich, Mass. Cooling Glassware Molds.-July 7, 1868.-The water reservoir is attached to the body of the mold in such a manner that both will move together to and from the press, and so that the mold mud reservoir may together be inverted without eausing the frater immediately to leave the reservoir.

Claim.-1. The combination, with a glassware mold body, of a water reservoir, in such a manner that the reservoir iorms a part of the mold body, and mores therewith, without making and breaking tho connection betrreen the reservoir and the mold body at each impression obtained from the mold, substantially as deseribed.
2. The combination, with a glass mold body, of a close reservoir, made with the eviled air tube, substantially as described.
3. A mold body, made with drilled passages e do, conneeted by the trough-like passage $c$, substantially as described.
'g9, 'g39.-GEORGE H. Dow, Frceport, Mll. Churn.-July 8, 1868.-Angular beaters are so arranged as to throw the eream upward and downward, as they revolve. A sancer placed below the pinion serves to cateh the dirt filling from the gearing.

Claim.-The beaters D as arranged, in combination with the shaft $B$, saucer J, and case, in the manner as and for the purpose set forth.
g9,940.-Josepli J. Duchesne, Lacon, Ill.-Marvester.-July 7, 1868.- A eurved slotted bar is arranged between a serew head and the end of tho ferrule on the draught-pole, which may be clamper at any point to compensate for any lateral strain
upon the an mals. $\Lambda$ chain attached to the tongue may be employed for attaching a second pair of animals.
Claim. -1. The serew $a^{\prime}$, in combination with the ferrule $a$ and the slotted bar $b$, as and for the purpose set forth.
2. The ehain $c$, in combination with the bar $b$ and tongue $\Lambda$, as and for the purpose described.
rg9,741.-Benjamin F. Edmands, Boston, and James Hambiet, Jr., Charlestown, Mass.-Escapement for Dial Telegraph Instrument.-July 7, 1868. -Relates to a partieular construction and arrangement of doublc eseapement wheels aetuated by suitable rigid and resilient pallets, in connection with an armature, so that the resilient pallets are relieved from strain, and the rigid pallets supersede the nccessity of independent pawls or detents. The deviee is designed more partieularly as an indieator for electro-magnetie telegraphs.

Claim.-1. Au escapement, consisting of an escape wheel, having two rows or series of teeth, as deseribed, and an arbor, whieh earries also an index impelled by a double set of pallets, one sct being rigid and the other set resilient,or their equivalents, substantially as deseribed.
2. The dlouble pallet anehor, or its equivalent, with its suspension arbor, its attaehed pallets and armature or lever, as deseribed.
3. The eombination of the anchor pallets and parrl pallets, with the double eseape wheel, as deseribed.
4. The combinatiou of an eseapement, construeted as herein deseribed, with a magneto-electrie machine, or an clectro-magnetic apparatus, or other motor, having the effect of causing a vibratory motion of the armature or lever M, substantially as herein set forth.

79, 9 42. - Matthew Faloon, M. D., Bloomington, Ill.-Syringe.-July 7, 1868--The inner end of the permanent nozzle is beveled and provided with a barb shoulder, which eatches against and behind a shoulder formed in the clastie bulb.
Claim. - The pieec B, made convex on its inner ond, forming a shoulder, $x$, and provided with a flange on the outer part, whieh covers the neek of the bulb $\Lambda$, when arranged and used substantially as speeified.

199, ${ }^{\text {g43. }}$-Addison C, Fletcher, New York, N. Y.-Grate Bar.-July 7, 1868.-The upper edges of the grate bar are constructed with points or rests by means of transverse recesses or air duets communicating at their base with channels or ways of a reversely-tapering or diminishing form in the sides of the bars.

Claim.-1. The reduetion of the fuel-bearing portions $a$ of a grate bar by the formation of air ducts, $f$, therethrough, having communieation with the main duets $b$ for the more thorough cooling and equalizing of the expansion of sueh portions, and increasing the air-hcating surfaces, substantially as shomn and described.
2. The combination of the passages $f$, the channels or ways $e$, and air ducts $b$, with the fuel points or rests $a$, all arranged substantiafly as shown and described.
'g9,944.-A. I. Fleury, Nett York, N, Y.Apparatus for Dissolvinq Quartz and Extracting Metals.-July 7, 1868. The liquefier consists of an iron vessel mounted on a furnaee and provided with a stirring apparatus, operated by a shaft and gearing. A steam electrie apparatus is connceted by its negative pole with the shell of the liquefier, and by its positive pole with the liquid and materials in the liquefier. The resulting gases escape by a pipe into an absorbing apparatus.
olaim.-1. The above-deseribed apparatus for dissolving quartz or silieates, consisting of the furnaee A, liquefier K, electrie apparatus $Z$, $\operatorname{tanks} f f$, and absorber $\nabla$, arranged and operating as deseribed.
2. The furnace $A$, with its fireplace $B$, furnaee $P$, and trap D , when nsed for the purposes specified.
3. The liquefier K , as above specified.
4. The combination of the clcetrie maehine Z and the liquefier K , in the manner and for the purpose set forth.
'99,945.-Orlando V. Flora, Madison, Ind., assignor to himself, J. E. Witwer, and J. S. Boyce. -Single Harness.-July 7, 1868; antedated June 28, 1868.-For attaehing single harness to the thills of a vehiele and releasing the same in a simple and rapid manner. The attachment to the thills is made at or near the point where the hold-baek strap is usually fastened, thus getting two bearings on the thills.

Olaim.-1. So arranging the circular opening in the draught plate E , with a noteh, extending forward at an angle of about forty-five degrees, that the draught bolt C may be passed through by rotating the plate vertieally, and, when passed through, will form a fastening, for the purpose and in the manner as set fortli.
2. Plaeing the draught plate $E$ at or near the point where the hold-back strap is usually fastened, so as to allow an clastie bearing at that point on the shaft, while the other bearing of the shaft is arranged in the usual manner, for the purposes as deseribed.
g9,746.-M. B. Foote, Northampton, Mass. Fastening for Gloves.-July 7, 1868.-A metal ehain is attaehed to buttons, springs, and serews for fast ening gloves to the wrist, and arranged in such a manner that the whole can be taken off one pair of gloves and applied to another.

Claim.-1. The combination of the button B, spring $C$, and serew $D$, arranged and operating substantially as and for the purposes herein set forth.
2. The combination of the buttons $\mathrm{B} B$, metal ehain $E$, and lever $F$, when the several parts are eonstrueted, arranged, and used substantially as and for the purposes specified.
'99, 747 - -Caleb Foster, Wappinger's Falls, N. Y.-Enameled Metal Comb.-July 7, 1860.-The objeet is to provide, for the requirements of trade, a cheaper artiele, "whiel, though not so servieeable, still answers a purpose of commerce."
Claim.-A comb, of any other sheet metal than stecl, and enamelled all over, so as to represent or imitate a material of which it is made, but of whieh combs generally are made, as herein described and represented.

79,748.-George Geer, Galesburg, Ill.-Cherry Stoner.-July 7, 1868.-An oetagonal, rotating carrier receives the cherries in a single row from a trough, whenee they are earricd under a fork, a stripper holding the cherry in the reeess until the fork rises out of it. The stones are pushed through holes in reeesses of the receiver, and drop into a box.
Claim. - 1 . The rotating oetagon carrier or receiver D , made and arranged and operating substantiallv as and for the purposes above set forth.
2. The strioper $L$, arranged with the cross piece M , and operating substantially as and for the purposes above set forth.
3. The arrangement of the spring $G$, receiver $D$, and stone carrier F , with the fork E , when construeted and operating as specified.
4. The arrangement of the cross picee M, fork E, and lateh H, when constructed and operating as set forth.
199.749.-A. B. Glover, Birmingham, Conn.Nut Machine.-July 7, 1868.-A combined forming and punching dio cuts the blank from the bar, punches and partially forms the same, and combined with a crowner, operating independently of the punching dies, automatic fingers being employed to transfer the partially-formed nut to the crowner, whenee it is transferred to combined rollers, whieh, as the nut is passed between, rolls all the edges, and is thence transferred by similar fingers to another crowner, which eompletes the nut.
Claim.-1. In combination with the hollow puneh $f$, punch $h$, and die $a$, the crowner $g$, and the transfer finger $e$, all arranged and operating in the manner deseribed.
2. In combination with the above, two or more rolls, $m$ and $n$, with the follower L and guide pin $l$, arranged with the transfer finger $i$, so as to operate in the manner deseribed.
3. In combination with the above, the crowner $g^{\prime}$, arranged with the transfer finger $r$, so as to operate substantially as described.
4. In combination with the transfer fingers $c i r$, the holding finger's 123 , when constructed and arranged so as to transfer and hold the blanks, substantially as herein set forth.

99,950. - William W. GoFf, Eagle Marbor Mich.-Channel I3uoy. July 7, 1868.-Conrex reflectors are placed upon the tops of buoys, which reflect the head lught of a ressel passing into or ont of a harbor.

Claim.-The reflcctors B, when attached and opcarating substatially as and for the purposes herein described aud shown.
\%9.7.51.-M. Mr. Hall and George IV. Espey, Moore's Mill, Ind.-Printing Press.-July 7, 1868.A movable clamp is comnected with the platen iu such a manner as to present the paper to the tspe and withdraw it when printed. A cam shaft, extending acruss the box, engrges with hooks attached to the platen, to effect the pressing morement.

Claim.-1. The movable paper clamp $G$, when arranged as described, so as to leceive the necessary movement from the raising and lowering of the platen.
2. The combination of the clamp $G$ and fingers $H$ When arrauged as deseribed, for the purpose of holding the paper.
3. The combination of the cam shaft $F$ and hooks $\mathrm{E}^{\prime}$, for giving the impression to the paper, as set forth.
4. The combination of the clamp G , rod $h^{\prime}$, and standard $L$, with the slotted hinged platen $B$, when arranged and operating substantially as and for the purpose described.

79,752.-David HaRRINGTON, Worcester, as signor to himself and S. A. Woovs, Boston, Mass.Lubricating Pullcy.-July 7, 1868.

Claim.-1. In combination with the hub of a loose pulley, an annular chamber, extending continuously around the hub, and opening all around into the bearing surface thereof, this chamber being cored out in casting, aud being narrow at the bearing surface, and enlarging back therefrom, substantially as shown and described.
2. In combination with the oil chamber $c$, the lateral ducts, made shallow at their outer ends, and deepeniug and widening toward and into the main chamber $c$, substantially as described.
3. In combination with the main auuular chamber $c$ and the latcral duct or ducts, and end groove $h$, connceting with the lateral duct or ducts, substan tially as shown and described.

79, $953 .-C h a r l e s ~ T . ~ H a r v e y, ~ T a r r y t o w n, ~ N ~$ Y.-Elevated Railroad.-July 7, 1868.-The track is sapported ou a column composed of two or more cyl inders or tubes, by means of a frame fastencd by draw bolts and keys, the ends of the transverse por tion of the frane being turned up to clasp the rails.

Claim.-1. The construction and arrangement and axjustment of a supporting column, composed of two or more independent cylinders or tubes, substantially as described.
2. The combination of the several eylinders or tubes of the combined column, the frame J, in which the traek rests, and the bolts or keys that connect said tubes and frame together, substantially as described.
3. The method of connection of the cylinders or tubes of the combined column to the base plate, by means of bolts or keys, substantially as described.
4. The construction and arrangement of the ends of the framo $J$ upward or over the flanges of the track, to serve as a guard to confine the latter in place, with or without the wooden keys Mr, substantially as described.

79, 75 4.-Ciarles T. Harvey, Tarrytown, N. Y. - Elevated Railroad. - July 7, 1868. - A frame composed of iron beams is placed bolow the sidewalk, (or cmbedded in the same, the outer ends being deflected so as to pass under the curb stone, the object being to provide a support for the colamns of clavated railroads over vaults, cellars, \&c.

Claim.-The combination of a supporting column of an elevated railroad rith beams $\mathbf{E}$, to which it is
secured, and with the parement or corer D, in sueh a manner that the column is supported above or over vault $\Lambda$, substantially as and for the purpose described.

79,755.-Charles T. Marvex, Tarrytown, N. Y.-IIode of Propulsion and Construction of Elerated Railways.-July 7, 1868.-Tho periphery of the driving drum is composed of a series of compressing cams himged to the solid portion of the drum, the adjacent parts of the said cams orcrlapping each other, and so constructed to form a groove for tho cable.

Claim. - 1 . The eonstruction and arrangement of a driving clrum having clastic ribs across its face, in combination with a propelling cable.
2. The construction and arrangement of a driving drum haring compressing cams, in combinatiou with a propelling cable operated by auy stationary motor for railray or analogous purposes, substantially as described.
3. The construction of a driving drum with a central clastic eushion for receiving the impact of and impartiug motion to a propelling cablo for railway or canal transportation purposes, substantially as described.
4. The construction of the opposing surfaces of the compressing cams 13 with a series of corrugations or depressions for obtainiug greater adhesion, suinstantially as described.
5. In combination with a driving drum for railmay or analogotus purposes, the construction and arrangement of intermediate adjustable frietional attachments to the stationary motor, substantially as described.
6. The open cable guide $Q$, substantially as de scribed.
7. The arrangement of cable guides, and combining the same with a double track of a railway and a driving. drum in such manner that an endless cable running therein will propel cars in opposite directions on the different tracks, substantially as described.
8. The construction and arrangement of anti-ficicfion pulleys or rollers in the sides of a cable guide at points whero the cable direrges from a straight line, substantially as described.
9. The flanges $U$, on the periphery of a driving drum, substautially as and for the purposes above meutioned.

79,956.-Cilanles T. Marvey, Tarrytown, N Y.-Railroad Car.-July 7, 1868. - The car body is supported dircetly upon girders which are connceted by saddle bars at each end of the truck frmmes, so as to allow the car body to be supported between the trucks instead of abore them. A conpling arm is hinged to a collar which slides upon the coupling shaft, so as to yield when the car is pushed backward, but is prevented from swinging the other way by a shoulder.

Claim.-1. The arrangement of the coupling arms $V$ of a car in such a manner that it will be automatically disengaged from the cable when the arm is mored beyond a certain point, substautially as described.
2. The construction and arrangement of car trucks or rimniag gear of a ear in such a manner as will admit of the placing or hanging of the car body between the trucks, sulbstantially as described.
3. The combination of the girders, saddle bars II, and trucks, substantially as deseribed and shown.
4. Hinging the coupling arm V in such a manner that it will swing upward, and allow the car to be moved in a reverse direction to the motion of a propelling cable, substantially as shown.

199, ${ }^{9757}$ - -Cilarles T. Harvey, Tarrytotra, N. Y. - Car Whecl. - July 7, 1868. - A scrics of radial wooden blocks is arranged around the hub, the whole being held together by a flange projecting from the liub. The blocks are connceted to each other and to the flange by means of bolts.

Claim.-1. The combination, with the wooden central body of a car wheel, of a removable metallie flange or flanges, substantially as described.
2. In combination with the above, the remorable metallic tire $i$, substantially as described.
3. The combination of the central body of a car
wheel, as deseribed, and the removable metallic tire $i$, with the clastic packing $k$, as and for the purposes set forth.
79. 958. Josepir Healex, Jr., Detroit, Mich.Stove Pipe Damper.-July 7, 1868.-The damper is constructed with a central plate provided with side openings, by which the heat is impelled against the walls of the pipe to increase radiation.

Claim.-As a new article of manufacture, the stove pipe daaner herein described, the same consisting of the central open plate $A$, the dislis $F$, having an annular space $G$, and the columns If, when the parts are cast in one piece, substantially as specified.
g9,759.- Joun Hibell, Nechells, Eugland. Annealing Pot and Saucer.-July 7, 1868.-The object of the invention is to avoirl the production of scale on the surface of articles during the process of anucaling, and also to heat the annealiug pot rapidly and uniformly.

Claim.-1. The improvements in annealing pots for annealing iron and steel wire, sheet metal, aud other articles hereinbefore described, and illustrated in the accompanying drawiug; that is to say, making the said amealiug pots of two conceutric hollow cylinders, of different diameters, the space between the said hollow cylinders constituting an annular chamber in which the articles to be annealed are placed, the said annular chamber being exposed to the fire and heat, both on its outer and inner sides, substantially as described and illustrated.
2. The improvement or improrements in the saucers used for supporting annealing pots in the furnaces or muffles in which they are heated, hereinbefore described, and illustrated in the accompanying drawing ; that is to say, making the said saucers with a double flauge, by means of which the bottom of the anncaling pot is protected from the injurious action of the fire, substantially as deseribed and represented.

199,760.-Lewis G. Hoffman, Albany, N. 耳.Parlor Ice Creeper.—July 7, 1868.-Made detachable so as to be easily removed on entering the house, to avoid injuriug carpets, floors, \&c.

Claim.-A detachable spur for an iee creeper, in combination with the plate $A$, or its equivalents, substantially in the manner and for the purpose above describer.

79, 'g G1.-David B. Howell, New York, N. Y. -Means for Manging Swords.-July 7, 1868.-The tubular slide, to which the sword plate is piroted, mores freely upon the suspending chain, and allows adjustment of the sword and scabbard to the motions of the body.

Olaim. - The tubular slide C, piroted to the frog or plate $D$, in combination with the suspending chain B, substantially as shown and described, for the purpose specified.
g9, g62.-William W. Hubbell, Philadelphia, Pa.-Quartz Mill.-July 7, 1868. - The pot, sections, and revolving nuts are so constructed as to adapt them to prepare and supply the hard quartz of gold and silver for two sets of reducing stones; the objeet being to cconomize the rear and expense of the material in the pot, in its reduction of the quartz by sections and increasing velocitics.

Claim.-1. The opposite apertures $g g$ and revolving arms $i^{\prime}$ operating in the lower part of the pot $e$, containing the nuts $c c^{\prime}, d d^{\prime}$, and plates $k j$, in combination with the two sets of stones $a, a, b b$, and the opposite inclined conduits $p p$, elevators $s s, v v$, $r r$, hoppers $y y$, all constructed and arranged one with the other, as and for the purpose set forth.
with the other, as and for the purpose set forth. concave interiors and angular exteriors, ribbed or thickened backs, and the pote, when so secured together, by means of the saddles $l$ and bolt $l^{\prime}$, as to leave the angular spaces $x$, substantially as herein described.

79,763.-Robert H. Jones, San Francisco, Cal. -Fireman's Extension Ladder.-July 7,1868.-Consists of a series of frames sliding vertically one within
the other, each frame being prorided with a section of ladrler. At the center of the frames is a series of vertical metallic telescopic tubes, the lower one of which is conneeted with a reservoir to be supplied with water from lrydrants. Upou the upper platform is a rotating platform, so that any portion of the same may be brought in front of a window; to this platform is attached a metallic slidins drawbridge.

Claim.-1. The combination, in a fireman's extension ladder, of the sliding frames $A \Lambda^{1} A^{2}$, with the sliding teloscopic tabe $I^{1} I^{2}$, substantially as above described.
2. In combination with the extension tube $I I^{1} \mathrm{I}^{2}$, the reservoir $J$, prorided with sereral supply pipes M M M, substantially as and for the purposes specified.
3. The rotating platform $N$, when used in conuection with a fireman's extension ladder, substautially as and for the purposes described.
4. The sliding bridge $V$, operated by the wheels T $\bar{X}$, when used in combination with a lerolving platform $N$, substantially as and for the purpose spccified.
5. The combination of the carriage $e$ with the screws $z z$, by which it is adjusted to a level when standing upon iucliued ground, substantially in the manner described.

79, 764 - Henry Kraut, St. Louis, Mo.-Apparatus for A tomizing Liquids.-July 7, 1868.-Inside of a metallic ressel tro tubes are arranged in such a manner that the pointed and pierced ends meet at right angles.

Claim. - The arrangement of the tubes $B$ and $C$ iuside of the ressel $D$, so as to be proteeted from all external influcnces.
99,765.-ROBERTM. LAFFERTY, Three Rivers, Mich., assignor to himself, J. E. Prutzanan, and J. P. Prutzana, same place.-Preparing Cotton Seed for Planting.-July 7, 1868. - The furze of the cotton sced is removed by instantaneous combustion effected by the iguition of gunpowder, or other similar explosive preparation, sprinkled among the cotton seed confined in any suitable vessel, after which the seed may be coated with any proper glutiuous solution.

Claim.-The method of cleaning and preparing cotton seed for planting, substantially as hereinbefore described.

79, 766.-Charles T. Laripirere, Grcenfield, Mass.- Eye Protector or Chip A rrester for Lathes.July 7, 1868.-A glass secured in a inetal frame, arranged to turn in any direction, is attached to the lathe in such a manner that the chips cut from the metal will be prevented from flying into the face of the operator.

Claim.-An apparatus, constructed and arranged for use substantially as described, for proteetiug the eyes from chips or metal shavings and similar substances.
\%9,\%67.—J. P. Theodore LaNg, Washington, D. C., assignor to himself, E. H. AshCroft, Boston, Mass., and S. S. Fahnestock, Washington, D. C.Screw Cutting Lathe-July 7, 1868 . - Fasteucd to the carriage and gearing into the feed screw is a worm wheel connected by a stud with the governor. A slotted lerer is pivoted to the carriage, haring a hooked end rrhich catches into notches in the governor, by which means mistakes in chasing over the same thread, and at the same operation, and also accideuts, are prevented.

Claim.-The lever L, gorernor plate II, and worm wheel $G$, in combination with the feed screw $E$, as and for the purpose set forth.

79,768.-C. K. Manshall, New Orleans, La. Draw Bridge.-July 7, 1868.-Movable cars or platforms are suspended by rods and form traveling trucks, which run upon rails laid on the top of metal tubes supported upon pillars, and which serve also as riadnets, by which means the crossing of streams is afforded to traffic and travel. The tubes are to be clevated sufficiently to allow vessels to pass under the same.

Olaim.-Tle construction andarrangement of the
tuavefun twaks a $a$, with suspended platforms E E, when the samo are supported, braced, and guided, as herein described, and combined with the tubular bridges A A, the whole supported on piers, in the manner and for the purpose herein described.

99, 969 .-John H. McGowan, Cincimati, Ohio. -Tobaceo Press.- July 7, 1868. -The band which surrounds the box casing is secured at its ends by a hinged bolt which passes into slotted cars, and is secured by a wedge-shaped key.

Claim. - The ears D I, provided with the slots $e$ e, in combination with the swing bolt E and key $I$, or swing bolt F and collar II , comected, arranged, and operating substantially as described.
 -Pavement.-Tuly 7, 1868.-Prismatic sleepers are laid with their angles forming ridges, between which the lines of blocks are placed, so that each block inay have a bearing upon two slcepcrs.

Claim.-The prismatic sills, laid as specified, and receiving the block superstructure, substantially as set forth.

79,9\%1.-William S. Oborse, Marion, Ohio.Oider Mill.-July 7, 1868.-The plunger rods are comected to a press beum which is raised and lowered by means of screw posts operated by suitable gearing, together with appliances for elevating the platens, end grates, and slecpers.

Claim.-The press beam D , plunger rods $b^{\prime}$, serew posts E , screws $\mathrm{E}^{2}$, and swircl nuts $\mathrm{D}^{\prime}$, all nrranged and operated substantially as herein set forth.

79,782.- William Mr. Palmer, Middebush, N. J.- Water Elevator.-July 7, 1868.-The lower crlinders are loose unon the shaft and are made to turn alternately with it by means of a shifting clutch, so that by turning the winch contimuously in ono direction and shilting the clutch from one cylinder to the other the buckets will be drawn altermately to the top of the well.

Claim.-The combination of the cylinders D and $D^{\prime}$, the shaft $G$, and clutch $I I$, with the cylinders $E$ and $\mathrm{E}^{\prime}$, and shaft L , and clutch K , and ropes F and $\mathrm{F}^{\prime}$, for alternately raising and loweriner the buekets B through a distance that may be adjusted as required, by the continuous resolution of the shaft in one direction, substantially as set forth.

79,79:3.-PiILIT PeningTon, Union City, Ind. -Churn.-July 7, 1868.-Two horizontal arms having upright staves with horizontal semi-circular dashes attached to them are made to revolve in opposite directions, and are arranged to be taken out and put in at plcasure.

Claim.-The combination of the dashers E F on the movable arms D D , having lecesses $c$, and slides $e e$, for secnring to the journals $d$ d in tho churu $A$, to operate as set forth.

79, 7\%星。—D. H. Priest and H. S. Wolcott, Boston, Mass.-Fastening the Lining to Soles of Boots and Shoes.-July 7, 1868. - Upon the outer surface of the last at the edre of the sole is a yielding facing or rim supported by springs or otherwise. Atcached to the side brace is a lever provided with an adjustable gauge so that when brought down npon the rim the latter is pressed down even with the surface of the sole.

Claim. -1. The automatic facing or $\operatorname{rim} e$, operated by the springs $d, c$ and $f f$, or their equivalents, in combination with the last $b$, for the purpose of protecting the lining, substantially in the manner specified.
2. The combination and arrangement of the lever $g$, with its adjustable plate $j$, and the parts $i h$, and $B$, for the purpose of operating upon the rim $e$, substantially in the mamer specified.
'99, $975 .-$ Edmund W. Quincy, Lacon, Tll.Corn Harvester.-July 7, 1868.-Consists of a mechanism for gathering cars of corn from stalks in the field, and shucking the same at one operation.

Claim. - 1 . The brace board $k$, applied to a cornharresting machine, substantially as and for the purpose described.
2. The clevating and gathering apparatus, constructed as described, when applied in combination with the brace board $k$ to a coim-harvesting machine, substantially as and for the purpose described.
3. 'The combination of the shucking' with the gathering apparatus, the former consisting of the spout $m$ with its endless apron, said apron haring proners $m^{\prime}$, and the plate $u$, with its stripping orifico $n^{\prime}$, saill orifice being made capable of accommodating itself' to ears of different sizes, as and for the purpose set forth.
4. The buckets $h$, when construeted with their front sides higher than their rear sides, as and for the purpose described.
5. The vertical rollers $l$, in combination with the brace boards, as and for the purpose described.

79, g7 G.-A. C. RAND, Westficld, Mass.-Whip Holder. -July 7, 1868.- A base of wood or other ma terial is prorided with bows of whalebone or other clastic material so arranged as to grasp and securely hold the lash of a whip when struck against the same.

Claim. - The combination of the base with the springs bent in the form of bows, as described and sccured thercin, all constructed and operating substantially as described, and for the purposes herein set forth.

79,777. - Josiali M. Reed, Boston, Mass.Boot Crimper.-July 7, 1868.-Designed as an improrement upon a device patented to J. Copeland, January 20, 1844. The sides of the pyramidal block are formed with tecth insteal of making such teoth upon the clasp, in order to prevent injury to the leather.

Claim.-A boot crimper, composed of tho jawed clasp, the serew, and the prramidal block, with tho retaining tecth formed upon the latter, essentially as herein shown and described.

79,778.-Almon Roff, Southport, Conn.-Adjustable Spring.—July 7, 1868.-To increase or diminish the tension of the spring, a central pin and bolt are moved through a partial revolution, and the spring is held by ratehet and dog under gleater or less tension as may be desired.

Claim. -The adjustable spring A, prorided with a ratchet and dog, for increasing or diminishing its tension, substantially in tho manner and for the purpose set forth.

79,779.-IsaAC Roliaback, South Bend, Ind.Harness Juckle.-July 7, 1868. The tongue is secured between the sides by a roller, the sides being connected to each other by cross plates, upon which latter is introduced is filling which serves to clanap the tug and trace more tightly.
Claim. - The sides D, provided with inclined slats E , cross plate F , and filling $\mathrm{C}^{\prime}$, as arranged, in combination with the tongne $G$, and roller $I I$, in the manner as and for the purpose specified, as a new article of manufacture.

199,780.-LEwIS Roth, Newart, N. J.-Umbrella. - July 7, 1868; antedated July 2,1868 .—An additional brace is arranged above the usual braco for additional strength.

Claim.- The arrangement of the brace B, extending from the thimble $E$ to the $a=m \Delta$, above the regular brace $I$, in the manner and for the pmopose named.

79,781.-Stepilen P. Ruggles, Boston, Mass. - liotary Fluid Elevator. -July 7, 1868.-Tie float wheels are so arranged that one of the doats of one of the series shall act as a cut-of at on in the space between the float wheels, so that no commenication is had between the under and upper portion of the box or case, except what is had by tho floats themsel ves.

Claim.-The combination, in one caso or box, of two float wheels that move one before the other and then both together, for the purpose of passing air, gas, or water throngl the case in one direction only, and prevent it from flowing back, substantially in the manner and for the purpose set forth.

199,782.-Emily S. Russell, Plymonth, Mass.Toy House.-July 7, 1868.- A doll may be slid. be-
tween the gheets, and by means of a wire or a strip of card attacled to it may be made to move from room to 100 m .

Claim.-A toy house, made of two thin shects of material secured together, the outer sheet haring swinging doors and blinds, concealing or disclosing represcntations of apartments on tho inner sheet, and the space between the sheets being adapted to the movements of a doll, $n$, substantially as deseribed.
 assignor to himself and Daniel Wherlock, same place.-Mitering Machine.-Tuly 7, 1868.-A ttached to the frame are two additional arms projecting back of and parallel to the knives. A double clasp slides upon the arms, through which passes the stem of an adjustable support, the foot of which is adjusted to the under side of the rebate of the molding, and on a line with the knife.

Claim.-1. The adjustable foot $b$, stem $H$, double clamp $G$, and the arms $F E$, when combined with a miter machine in the manner and for the purpose specifici.
2. The adjustable foot $b$, when constructed to more on the line of the edge of the linives, and close thereto, as specified and shown.
g9,g84.-EDWARD SNYDIR, Slatington, Pa.Machine for Polishing Slate.-July 7, 1868.

Claim.-1. The smoothing machine herein described, having two or more pairs of polishing wheels, revolving in opposite directions, and mounted one above the other, so that the slates may feed through the series by gravity, all substantially as and for the purposes herein set forth.
2. In such machine, automatically increasing and diminishing the distances apart of the polishing surfaces, so that the machine is self-adjusting for each thickness of slates, substantially as and for the purposes herein set forth.

79, 3 85.-GEORGE B. STEVENS, Pluckemin, N. J.-Sleigh Brake.-July 7, 1868. -Two picces of iron fitting over the cross brace are turned up in front to form sockets, in whieh the rod that holds the drag bar turns. Metal plates are secured to the uprights and side pieces, against which the bar bears when the brake is in operation.

Claim.-1. The combination, with the tuming roll D, of the open bearings, constrncted and apmied to the cross brace $B$, as and for the purpose set forth.
2. The arrangement of the open bearings, the flanged turning brake rod, and the plates G beneath the side pieces, as described.

79, 9 gib. - Michael Sweeney, Wheeling, W Va., assignor to Sweeney, Bell \& Company, same place-GTass Pressing Machine.-July 7, 1868.Stone blasts of air are applica to the plunger, and also to the surface of the molds, for the purpose of keeping them at a uniform temperature, preventing tho formation of a shell, and effecting the easy deliviery of the glass.

Claim.-1. The combination of a machine for pressing glass and a pressure blast, the tubes leading from which are so arranged that cold-air currents, generated by the blast, shall be directed against the surfaces of the pressing mechanism, snbstantially as and for the purpose set forth.
2. So arrancing the pipes $M$ and $N$, leading from the pressure blast I, as to direet the currents of air to the mold $G$, and agrainst the plunger $C$, substantially in the manner set forth.
v9,987.-OTIS A. TEFFT, Plattsburg, assignor to Josern Frazier, Clinton Conuty, N. Y.-Sharpening saws.-July 7, 1868.-T The device is composed of two frames, one oscillating upon trunnions, and the other adjustably connected to it, so that it may be partially rotated backward and forward, the latter franc being provided with a grindstono or polishing wheel.

Claim. - The rod or shaft Mr, provided with crank Q and spiral spring is, in combination with bar $P$ and frames $[3$ and $G$, all constructed and arranged to operate as deseribed, and for the puposes specified.

多9, 988. - E. I_Awrence Tevjs, Pliladelphia, Pa.-Shoe Mook. - July 7, 1868.-For buttoning shoes. $\Lambda$ bifureated jaw takes hold of the button underneath, and lifts it through the button hole withontcxerting any straiu upon the button hole or the button itself.

Claim.- A shoe hook, constructed and operated tor the purpose and in the manner above described and set forth.
g9, ${ }^{\text {g.8.-Orison Tivombly, Holderness, N. H., }}$ and Whlliam Noyes, Ji., Newhuryport, Mass.Knitting Machine.-July 7, 1868. -The needle cylinder is provided at its base with a serew thread fitting within the bed plate, and on the inner side of the shell gear is a cam so arranged that by screwing the necdle cylinder in and out from the bed plate, the former will be raised or lowered, eansing the needles to form longer or shorter stitches in the work as desired.

Olaim.-1. The needle cylinder D, provided with a screw thread, $D^{\prime}$, in combination With the cam $C$, serew $S^{\prime}$, and bed plate $A$, constructed and operating substantinlly is and for the purpose specified. 2. The needle eylinder D, provided with a screw thread, $\mathrm{D}^{\prime}$, in combination with the reversible cam $C$, slotted thread-guide $E$, screw $S^{\prime}$, and bed plate $A$, substantially as and for the purpose set forth.
\%9, $910 .-G E O R G E$ W. Waitt, Philadelphia, Pa. - Manufacture of Desiccated Cocoa-Nut.-July 7, 1868.-Designed as an improvement on the process of Maltby and Smith, patented June 25, 1866. The rasped or grated kernel of the cocon-nut is first deprived of its moisture and the heated granules aro then coated with pulrerized white sugar.

Claim.-The improvements in the mode of dessiccating and preparing the meat of the cocoa-nut, substantially as described, and for the purposes set forth.
g9,\%פ1.-R. WARD, Edinburg, Ind.--Smut Mill. - July 7, 1868.-A triple suction scparator is combined with a smint mill and riddle, by which the separated grain passes through one suction pipe into the smut mill, thence through a second and third suction pipe, and out of the machine.
Claim.-The smnt mill, with drum L, constructed as described, with chamber M, suction pipes N and $O$, and the fan in the drum R , with their rarions parts, all constructed, arwanged, and operating substantially as and for the pmrposes specified.
 Device for Operating Shutters.-July ־, 1868.-A sliding lever Tith one end inside of the windorr is pivoted in a circular block fitted in a recess in the window, and connected with a ribrating lerer pivoted to the window sill, the said latter lever being attached to a rod or guide on the shutter, so that the shutter may be readily opened or closed from the inside of the window.

Claim.-1. The combination of the sliding lever $d$ the turning socket $c$, locking pin $f$, and the Fibrating lever $c$, with the guide $b$ on the shutter and windor sill, all arranged and operating smbstantiolly as shown and described, and for the purpose specified.
2. The combination with a windor shatter or blind, of the stop-pin $f$, with the sliding lever $d$, and the turning socket $c$, snbstantially as and for the pnrpose specified.
99.703.-Sanutl Wehrly, San Francisco, Cal. -Spur.-July 7, 1868. - Attached to the sides of tho band which encircles the heel and holds the spur is a sliding plate provided with a slot. By means of graduated holes and a pin attached to the end of a spring, the spur may be readily adjusted to the boot of the rider.

Claim.-The graduated holes $b b b$, or their equir. alents, in the sides of the band $A$, and the pin $c$ near the end of the spring $E$, for adjusting the spur to the heel, substantially as described.
\%9, \%90-SamuEl Wintmarsi, Northampton, Mass.-Composition for Forming Molded and Coated Articles.-Antedated Junc 27, 1808.

Cleim.-1. Tho combination of blood with asbes-
tos, for the production of a composition applicable either in a liquid or solid form, substantially as described.
2. A composition, made up of blood and mineral or earthy matter, mixed or gromed together. and afterward exposed to a temperature of 3500 Fahrenhcit, or thereabouts, to give to it a hard and water-proof character, essentially as herein set forth.
g9, $995 .-H$. B. Whilougiibr, Ottawa, Ill.Mop Wringer.-Jnly 7, 1868.-The le eers are so arranged that the rollers of the minger may be opened sufficiently to remove the vessel from between them. The wash ressel is held in a hoop a short distance from the floor.

Claim.-The combination of the levers J K E, braces $H$ G, supports F F , treadle D. frame A, hoop) B , with rollers $\mathrm{L} \mathrm{L}^{\prime}$, the latter being arranged to open and close orer the top of a Trash vessel, as and for the purpose herein shown.

วๆ,g96.-Elias Woodward, Brooklyn, N. T.Fastening for Neck-Tie-July 7, 186i8.-A iletachable fastening for a bow, \&c., is formed witl penctrating points that hook into the material of which the bow is formed, in combination with an elastic connection between such a hook and a hook that is adnpted to connect the scarf to the collar.

Claim. - The detachable fastening for a bow or scarf. formed wifh penetrating points o, clastic connection $d$, and hools C , combinod and arranged as described.

79,797.- William Xates, Canton, Ohio, assignor to C. Alltmax. A. C. Tonner, P. II. SowERs, and George II. Buckius, same place--Harness Ring.-July 7, 1868. -The base is desisned for redering the fing ornamental, and the arms prerent the straps, which are attached to the rimg, from slipping around.

Claim- - A ring, A, haring a base, $B$, arranced in its interior br means of one or more arms, C. substantially as and for the purpose herein specified.

79,798.-W. I. Toung and L. Yourg, Boston, Mass.-Caster for Trunk:-Juls 7, 1868.

Claim.-The revolring shank $c$, with its head $d$, the shoulder $c$, and the roller $f$, combined and arranged with socket $b$, the serew $g$, and the strip $h$, substantially in the manner and for the purpose abore set forth.

न9,\%99.-Josepit I. Beaumont, St. Paul, Minn. - Air Escape Finnancl.-J uly 7, 1868. - A small funncl is arranged within a larger one and a space left hetween the two, closed at the top of the inner fummel. Small holes are made in the outer finmel above and belort, to permit the cscape of air from the ressel being fillect.

Claim.-The combination of the inner funnel $B$, having thereon the wire rods $b$, with the outer funnel $A$, containing the apertures $c$ and $d$, the whole being construeted and arranged in the manner and for the pmrposes substantially as herein described and set forth.
g9,900. - Andrew A. Abbot. Boston, Mass.Fastening for Boots.-July 14, 1868. - The shoe or garment to which the spring button and eycleted button-hole are applied may be readily fastened or untistened, as the button yields to permit the eyelet to pass orer it, and expands to retain the eyelet.
Claim.-The within-lescribed fastening, consisting of the spring button C', in combination with an evelet, $B$, or its equiralent, substantially as described.
g9,801. - Alonzo Whitney Adams, New Torl, N. Y. - Self-Locking Bolt for Jeter Safes.-July 14, 1868.-This bolt, with its expanding catches, is intended to afford a means of securing the meter within the safe, and prevent it from being tampered with, until the proper authorities shall render it accessible by opening the safe, which is done by the employment of the necessary violence.
Claim.-1. The bolt A and the derices attached thereto, or equivalents, as shown and ileseribed.
2. The safe or guard casing, with its devices
thereto attached, or equiralents, as shown and described.
3. The combination of the bolt A mith the safe or guard easing, as represented in the specifications and in Fig. A' of the drawings, or any eqnivalent for the same.
 - Machine for Scparating Light from Heavy Particles of Litharge, Paint. de.-July 14, 1868.- The heollow rotating drum is somewhat inclined, so that while the hght particles are blown through the opening near the feed spout. the heary particles are dischared through a second spout at the lower end of the drum.

Claim.-1. The combination of the fan whecl 7 tube $g$, and rotating drum $b$, as and for the specified purposes.
2. The combination of the spout $a$ mith the rotating drum $b$, as and for the purposes set forth.
3. In combination with the fim wheel $f$, tube $g$, and drum $b$. all operating as described, the deposit ehamber $h$, for the purposes described.
4. Separating the fincr from the coarser particles of litharge. \&e., by means of a current of air forced through a rotating drum, \&c., and carrying the said finer particles into a deposit chamber, substantially as described.
r9,S03.-Tuiry S. Bardex, Proridence, R. I., assignor to himself and Daniel, N. Pickering, Boston, Mass.-Rotary Stcam-Enginc.-July 14, 1868.A semi-rotative engine, the shaft of which has an axially-receprocating movement, so as to work the two pistons of a double-aeting pump. The stems of the valves extend down into the sectornl chambers, so as to be raised alternately by the oscillating pistons, for the purpose of opening and closing the induetion and cluction passages and reversing the movement of the parts. 'The purpose of the fancet and its branch passages is to frec the piston chambers of the water resulting fiom the condensation of sterm.

Claim.-1. As my invention, the combination consisting of the two sectoral chambers $c c$, the oscillating pistons $C$ D, the shaft $D$, the erlinder $d$, the reciprocating ralve-piston $G$, its cyliuder $F$, and tapped or stemmed valves $b^{1} b^{1}$, arranged and provided with steam passages of induction and cluction. the whole being substantially as and so as to operato as clescribed.
2. The arrangement of the steam passages $f g$ with the pistons C D), the cylinder $d$, and the shaft 13 .
3. The arrangement and combination of the fancet E , and its branch passages $k k$, with the steam chambers c c.
4. The arrangement of the raives $b^{1}$, the rods $c^{3}$ thereof, and their passages $a^{3} b^{3}$, so as to effect "cushioning" of the valve piston Gr by the steam, under eireumstances as set forth.
5. The valre piston G. constructed of the shell $r$ and body part $q$, made and arranged together as sct torth.
g9,804.-Joun L. Beers, Me Alisterrille, Pa. Scroll for Water Wheels.-July 14, 1868.-By means of the tongue the throat may be made larger or smaller, aceording to the amount of water required. In shatting ofr the water the gate is first closed, therely relieving the tongue of 1ressure, so that the imener bar may be elosed.
Claim.-The arrangement of the gate D and bar $C$ with the adjuswble tongue $B$ and the throat $A$, as and for the purpose specified.

79,805.-Wm. P. Blades, Baltimore, Md.-Car Brakic.-July 14, 1868. - This mode ot suspending the brake is designed to cause the entire breaking surface of the shoe to press equally upon the whecl.
Claim. -The brake block B, constructed with the slotted carity, in combination with the supportiag bolt D, made with a neek or bolt to pass through brake bar, and when piroted to the block by the same link which supports the whole, substantially as clescribed.
-g!, 8 66.-George W. Bowtisis, Monroe, Mich -Revenue Stamp.-July 14, 1868.- The stamp is dirided mp into scetions of different colors, and for
different purposes, more or less related to cach of her, and used at different times and places, by different persons, for the collection of revenue on commodities, said sections of the different colors and other varying features (thongh nsed at different times and places) being used upon the same incividual parcel, cask, or package.

Olaim.-1. A blank stamp, having no fixed value while in the hands of the government, until the inspector has estimated the tax, through tho pioper means, aud has entered the amount upon the face of the stamp, for a specific package, the value of the stamp depending mostly upon said estimate, and partly upon the elass name of the stamp.
2. A stamp mado, and the value fixed by the govermment, for a particular individual package, as shown in Figs. 2, 3, 4, 5.
3. A stamp made in separate and independent sections, mechanically, substautially as described, for the purposes named, or for other simila: purposes.
4. A stamp, the mechanically independent sections of which aro of different colors, for the purposes named.
5. Making the different sections or portious, as described, of the same stamp velucles for the necessary entries of inspection and reinspection, and contiuuing and carrying a history on their face of the morements, ownership, duty, proof, weight, measure, and (or) other matters of ecord pertaiding to the article taxed, as an ever present means of detection, an auxiliary in reiaspection, and also a partial cancellation.
6. A stamp whose sections have duplicate and corresponding entries mpon their faces, to be separated, substantially as and for the purposes described.
7. The numbering of the different stamps, and also the sections of the same stamp, by varions series, for further means of detection, reference, cancellation, record, and identification.
8. The entry of official countersignatures upon the face of the stamp aud its sections in successive series, or by intermediate steps, for the purposes named.
9. The continuous cancellatiou of the stamp by the process described.
10. The final resumption of the stamp coupons, and then of the stamps proper, by the government.
11. A stamp whose face history is connected with an official book record at the home office, and also with the inspectors or assessors' book, for the purposes specified.

M9,807.-Albert Brown, Troy, N. Y.-Hot Water Tank on Cooling Stoves.-July 14, 1868.-The division plate in the horizontal fue of the rescrvoir has a damper, the closing of which direrts the direct draught in a dowuward direction through the descending flue of the reservoir, whien has also an ascending flue leading to the exit.

Claim.-1. A hot water reservoir, having a descending or driving flue therein, substantiaily as and for the purpose herein specified.
2. The projecting horizontal flue E , for forming a connection between the stove and reservoir flues and exit pipe thereof, substantially as set forth.
3. The suspension of the reservoir by the stovepipe projection or thimble, substantially as described and as represented in Fig- 1.
4. The boiler hole or holes $g$ over the flue space E , in combination with the hot water reservoir, substantially as set forth.

99,808.-H. H. Bryant, Boston, Mass.-Fireproof Safe.-July 14, 1868. - Water or other liquid is cmployed within the door and walls of the safe for the purpose of proveuting the place of deposit from becoming heated to such a degree as to injure anything contained therein. The improvements provide for the escape of steam, under a certain pressure, to obviato explosion; also for the entrance of air to prevent a vacuum.

Claim.-1. The combination of one or more vessels, adapted for containing a liquid suitable for generating steam, with a safe which has its chamber of deposit made stean-tight against the steam which is gencrated from the water in said ressels, substantially as and for the purpose herein described.
2, The arrangement of water or fluid vessels with stean valres, applied either within the door of the
safe, or immediately around the receptacle E , or both withm the door and around sand receptacle, substantially as and for the purpose described.
3. Providing the water ressels with air valres, substantialty in the manner and for the purpose described.
4. The combiuation of both air and steam ralves with the water vessels applied to a safe, substantially as and for the purpose deseribed.
5 . 'he ariangemrent oi the valves in or on the water vessels or chambers in such a manner that some of the ralves will operate, in whaterer positiou the safe may assume during a fire, subitantially as described.
6. The combiuation of water or other fluid with a solid absorbent substance, as a filling for a vessel or a chamber ured in a safe or other simular fire-proof structure, substantially as and for the purpose described.
g9,809.-Hezekiah H. Bryant, Boston, Mass. -Fire-proof Strueture.-July 14, 1868.-The pıpes are so arranged as to conduct off the steam from the liquid receptacle, be the latter in any position whatsoever.

Claim.-In combination with a safe or other structure of a similar nature, the use of one or more vessols or chambers, used as steam or vapor generators, that are provided with a suitable number of pipes, a, arrauged substantially as and for the purpose set forth.
n9,810.-Ambert Carter, Forrestville, Conn. -Machine for Attaehing Cpangles to Hoops of Shirts.-July 14, 1868.-Conductor for supplying machines which apply to tapes the small clasps or spangles whereby the tapes are held to the hoops of skeleton skirts. The devices claimed effect the separation of the clasps, which may be presented in the Wrong position, from those which are properly presented, and thus obviate obstructions to the operation of the machine.

Claim. - The swinging gate $c$, with its end inclined upward, in combination with the inclined assorting plate $a$, opening $e$, and fence $b$, substantially as and for the purposes specified.
\%9,811.-BENJAMIN I. Crew, Philadelphia, Pa. -Mustard Plaster.-July 14, 1868. - By the preparatory remoral of the fixed oil, the active principle of the mustard is retained in a condition which does not induce fermentation and rotting. Prior to application the plaster is steeped in water to develop the actire properties of the mustard.

Claim.- A plaster, composel of mustard deprived of its fixed oils, and mixed with a solution of Indiarubber, or other material insoluble in water, as set forth.
\%9,812.-TAMES DAMPMAN.-Lebanon, Pa.Railroad Switch.-July 14, 1868.-Under this construction and arrangement the switch cannot cndanger a train passing over it, whether it be adjusted for the main track or siding.

Claim.-1. The bent switch-rail $\mathrm{C}^{1} \mathrm{C}^{2}$, and straight rail $C$, in combination, when the former has the tapering section $N$ applied to it by means of rods $f f$ and springs $e e$, and the latter has tae frog P' and pointed rail extension $P$ applied to it, all substantially iu the manner and for the purpose deseribed.
2. The frog $\mathrm{P}^{\prime}$, and pointed rail extension P , constructed and adapted to serve the purposes substantially as described.
3. The switch rod $b$, constmeted with remorable shoulders $j j$, and with removable griping-jaws $j^{\prime}$, and screw threads and retaining auts, substautially as described and shown.

199, 81 霜.-Levis H. Davis, Newark, Del., assignor to Casho \& Company, same place.-Grain Separator.-July 14, 1868.-The shaking screen in its backward morement doscends closely to the grain board, thus causing the rakes to draw the grain forward to the opening, through which it is discharged into the shoe. The heavy and light grain, respectively, pass into the two troughs to be conducted into separato receptacles.

Claim.-1. The longitudinally vibratiug stair-
shaped sereen $F$, provided with rectangular perforations $f$ in the riser of the stair, as and for the purpose set forth.
2. The combination, as set forth, of the longitudinally vibrating, stair-shaped, rectangularly-perforated sereen, with the rachet ribs $c$, wherebs the straw eseapes backward and the grain forward.
3. The combination, substantially as set forth, of the stair-shaped perforated sereen with reciprocating rakes f , whien return the grain to the front of the machine after passing through the sereen.
4. 'The combination, substantially as set forth, of the threshing eylinder, loneitudinally vibrating, rising and falling stair-shaped perforated sereen, and reciprocating rakes, with tho fan and second longitudinally ribrating shaking shoe, for the purposes specified.
5. The combination, as described, with the fan, of the shoe H, troughs $k^{1} k^{2}$, and adjustable back bourd In, for the purposes set forth.

79,814. - Geonge Dickerson, Harreysburg, Ohio.-Corn Planter.-Jnly 14, 1868.-The seed. dropping mechanism is operated br one of the wheels of the machine, aud the invention has reference to the deviees for actuating the seed-slide, and to the means by whieli the eorering shares, corering roller, and seed tube are properly seeured and adjusted.
claim.-1. The general arrangement of the bracing and adjusting bolts $\mathrm{P} c e^{\prime}$ and S , sheath I , tube $K$, corercis D D, and roller E , all construeted and employed as deseribed.
д. In combination with the abore parts, the relative arrangement of the horizontal trigger $L$, retracting spring $N$, and cam-wheel II $h h^{\prime}$, when constructed as specificel.
79.815.-EDWard P. Dicisie, Momistorm, N. J. -Pich:s and Pick Axcs.-July 14, 1808.-The point of the piek is twisted, that its effeet in loosening the earth may be increased.

Claim.-The twist-poiuted pick or pickaxe herein described.
79.316.-Horace M. Edson, Jount Vernon, Ohio.-Closing Vulcanizing Flasks.-July 14, 1868.

Claim. - The serew, of brass or other suitable metal, which serewed down throngh a nut in the top oŕ a rulcanizer, will close the flasks inside of the vuleanizer, as abore cleseribed, and the steam-tight packing box around the serew, to prevent the steam from escaping from the valeanizer during the process of ruleanizing.
$79,817 .-L e v i S$. Exos, Almond, N. Y.-Storc Pipe Damper.-July 14, 1868.-The serrated lateh, by engagement with the plate throughrohich it passes, holds the oral plate damper in position as desired.

Claim.-'The serrated latch C, as constrmeted and arranged, in combination with the oral plate damper B , sulbstantially as and for the purposes hereiu set forth.
g9,818. - Samber Farmenjuleg, Tarlorsville, Ind.-Tool Sharpencr. - Jily 14, 1868. - The movement of the cranks and pitman rods gives to the grindstones a lorizontal reciprocating motion upon metallie bed plates.

Claim.-1. The arrangement of the wheel E. cranks F Fipitmen G G, stones II II, slides I I, rests L L, and binders II M, upon the table $A$, and operating as set forth.
2. The adjustable rest Lu and binder Mr, for supporting the tool to be sharpencd, substantially as and for the purposes abore set forth.
3. The rest $\bar{N}$, against which the person working the machine may lean, substantially as and for the purposes abore set forth.
y9,519.-A. L. Fleury, New York, N. Y.Electric Machine.-July 14, 1868.-In this apparatus a current of steam rushes upward through the holes in the plates and impinges upon the points. The particles ot water rosulting from condensation descend and collect on the points, where the friction, oceasioncal by the rusing of steam in opposite directions against said partieles of water', develops electrieity,
which is collected by the points and convered by proper conductors to the placo where tho effect is desiret.

Claim.-1. The abore-described electrie machine, composed of the non-conductor easing A , isolated plates C and D , and battery of plates $f f f f, \& \mathrm{c}$. , arranmed substantially in the manner set forth.
2. 'The battery of plates $f f f, f$, with perforations and exciting points $g g g g$, connceted together, or any other perforated plates, wire eloth, or equiralent, when arranged toget lere ind operatiug in the manuer and for the purposes specified.

199,820. - J. W. Ford, San Francisco, Cal.Chimney Cowl.-July 14. 1868.-This deriee, while affording ventilation for ships, buildings, ears, \&:c., is designed to prevent the entrance of the rain through the ventilator.

Claim.-The rentilator, composed essentially of the pipe A and eowl C, united by the comnection-pipe 13, the cowl having the expauder end $c$, to receive the air to ereate the eurvent, and the elongated rylindrical or parallelopipedon discharge-end $c^{\prime}$, for the purpose described, fll the said parts being eonstructed and arranged to operate together, substantially in the manner specified.

79,821.-T. C. Gilbert, Galesburg, П1.-Churn. -July 16, 1868

Claim. - The revolving box B , with perforated dasher's II II K, and small lid F on the main lid, when the sereral parts are construeted, arranged, and used to operate substantially as shom and described.
g9,82•2.-Geonge D. Gillett, Meriden, N. Y.Attaching I'ad Ilooks to I'ads.-July 14, 1808.-The shank of the harmess-pad look has a system of shoulders and hooks for embracing the pad, so that but little other fastening is required.

Claim. - In combination with the pad hook B , the hook $c$ and shoulder $b^{\prime}$, with or without the shoulders $b b$, as herciu shown, and for the purposo deseribed.

179,823. - Freneric Newton Gisboline and Herbert Allaan, London, England.-Lamp Ohimney Attachment. - Tulp 14, 1868.- The moreinent of the valre, to regulate the admission of atmospheric air to the flame, is produeed by the aetion of the heat of the flame upon it eompound bar attached to the ring or some portion of the valre.

Claim.-1. Our improved apparatus for regulating the supply of air to the flame of a lamp or burner', when constructed and arranged substantially as herein described and set forth.
2. The combination of a disk or button, F, with an opening or valro placed aboro it, substantially as deseribed and herein set forth.
3. The combination of the compound bar $d$, the hinged ralve e, and perforated rim $a$, the whole nsed in conncetion with a lamp or sas chimney, substantially as herein deseribed, and for the purposes specified.

99,884.-Hubibarn S. Gofe and Franiklin Mr. Gofr, Middletown, Conn.-Dish Cover.-July 14, 1868.-The springs sustain the eover when it is unlocked, but when the eover is foreed down it is so held by the figure on its top, said figure springing under the top cross wire, which rests in a noteh in the head of the figure.

Claim.-1. The arrangement of the corer B of the dish, upon one or more rertical pieces A, so that it slides up or down, and ean be fastened up) or down upon the dish at pleasure, substantially in the manner deseribed and shown.
2. The arrangement of tho figure hinged at tho top of the cover, and operated by the spring $G$, so as to form a lock, substautially as shown.

79,825. - A. D. Goonelt, Florence North Hampton, Mass.-Bit Stock-Tuly 14, 1868; antedated July 3, 1868.-Has reference to the method of holding the bit in the brace, and attaching the head of tho brace to the shaft of the erank.

Claim-1. A bit brace, in which the clamp is formed of the two pieces D and $\mathrm{D}^{\prime}$. operated by a collar B, arranged and constructed substantially as shown.
2. The adjustable socket $C$, operated by the collar A, substantially as shown.
3. The deviee for attaching the head, consisting of the split, screw E, set around a neek formed in the joumal, and screwiug into the head, substantially as shown.

93,526.-Charles C. Mall, Portland, Me.Stcam Heating Apparatus.-July 14, 1868.-Water is supplied iu limited quantity to the receptacle at the bottom of the apparatus, and is conrerted into steam by the heat applied thereto. The steam rises in the central pipe and passes into the radiators, whose foramiuated tops permit sufficient steam to escape thereat to impart humidity to the atmosphere. Hot-ail conductors are also employed.

Claim.-1. The open boiler $b$, constructed and operating as herein set forth and for the purposes described
2. Combining the air and stearn heat within the boiler, by the means of the pipe $n$, as aud for the purposes herein set forth.
3. The minute perforations $i$ in the tops of the radiators, as and for the purposes described,
4. The arrangement of the radiators $e$ and connecting tubes $f$, for the purpose of distributing the stean therein, as described.
5. The steam heating apparatus, as herein described, in which the liability to aecident or explosion is obviated, by the prevention of steam pressure, as hereiu described.
6. The steam heating apparatus, as herein deseribed, which is automatic, that is, when the supply of water and the pressure of steam are regulated by the apparatus itself, without tho necessity of any care, as herein described, by means of outlet $h$, reg. ulator $p$, pipe $c$, and waste pipe $m$.

99,82\%.-0. Court Hamliton and Harvey McKinney, Turtle Creek, Pa.-Fruit Gatherer.-July 14, 1868. -The jaws are held open by the spring which encircles the handle, but may be closed by means of the pull cord, so as to cut or pull the fruit from the tree. The edges of the jaws have knives secured to them.
claim.-1. The combination, substantially as set terth, with a partly opeu box, of jaws, hinged near the edges of the opening, which jaws, when closed, complete the box, aud thus prevent the spilling of the fruit.
2. The combination, substantially as set forth, with the receptacle and jaws, of the rounded internal strips, to prevent the crushing of the fruit or the clogging of the jaws.

19,888.-Caleb Harrison, Milmankee, Wis.Rotary Steam Engine.-July 14, 1868; antedated June 27, 1868.-The two ports in conjunction with the valve, adapt the notched wheel to be turued iu cither direction, as the steam, issuing from said ports, nets directly upon the wheel to impart motion thereto. The worm and cog wheel reduce the velocity sufficiently to admit of the applicatiou of the power to useful purposes.

Claim.-An engine, eonsisting of the serrated disk $B$, mounted in a ease provided with the two steam passages $L I$, and ralve $H$, aud having the shaft $D$, provided with the endless serer $P$, engaming in the wheel F , all coustructed and arrauged to operate as shown and described.
mo,8æ9.-Antuony Hochstein, Williamstille, N. Y.-Harrow.-July 14, 1868.-The eross beams are adjustable ly means of set sereers, so that the teeth may be used at different degrees of inclination.

Claim.-The combination of the adjustable teethsupporting beams $B$, independent of each other, and the set serews $b^{\prime} b^{\prime}$, substautially as and for the purpose described.

199,830.-R. H. Hooper, West Roxbury, Mass. -Working the Pedals of Piano Fortes, dic.-July 14. 1868. - A device to be attached to the lyre or pedal standard to euable short-limbed persous to control the pedals.

Claim.-1. The pedal levers and treadles, when constracted substantially as shown, and used with the petals of a piamo, or other similar masical in-
strument, all substantially as and for the purpose described.
2. The pedal levers and treadles, in combination with the fixed foot stool A, all constructed aud used substantially as deseribed.
3. The pedal levers and treadles, in combination with the stool bar B, when construeted and used substantially as deseribed.

79,831.-TACOB W. Horst, Annville, Pa.Manure Fork.-July 14, 1868.-The operator having thrust the tines into a heap of manure, draws back the handle and at the same time forees the catch bar formard until it engages the shoulder ot the hantle, which operation raises the load and elerates the points of the tines above the ground, so that the combined sled and fork mav, Without obstruetion, be drawn to the plaee where the manure is to be discharged.

Claim.-1. The fork D G E, pivoted to rumners A A, and provided with latchiug bar C, substantially as described.
2. "The use of sled runners A $A$, constructed substantially as described, and adapted for sustaiuing a tork, and also a latehing bar, C, which passos through the handle of the forl, substantially as set forth.
ng, 8ize-Adolphus Howard, Wellsville, N. Y., and George F. Howand, Chicago, Tll., assignors to GEORGE F. Howard.-Machine for Washing Leather.-July 14, 1868.-These improvements, having reference to the use of splint brooms, and to the manmer of applying them to a rotary shaft, are designed to be applied to the leatherWashing machine for which letters-patent were granted same parties May 28, 1867.

Claim.-1. In a machine tor washing leather, the application and use of splint brooms, substantially as and for the purposes herein described.
2. In a machino for washing leather, the clamps D $\mathrm{D}^{\prime}$, or their equiralent, in combiuation with the radial arms or disks $C$ upon the shatt $G$, for the purpose and substantially as described.

79,83: - William H. HoYt, Bethel, Conn., assignor to himselt aud Nathan Sceley, same plaee. -Machine for Sizing Hat Bodies.-July 14, 1868.The elastic support of the corrugated bed sustains the lower end of the latter abore the surface of the liquid, so that the roll of hats may be adjusted upon the bed without exposing the hands to the hot water. The handle, pirotal shafit, and impelling springs enable the machine to be operated by hand when power caunot be conreniently applied.

Claim.-1. The combiuatiou ot the ribrating or swingiug segment D, and the correspontinglyformed bed a a, hinged or pivoted at $N$, it being elastically supported by the spring O, substantially as herein deseribed, and tor the purpose set torth.
2. The handle R , shatt E , springs S S, and swinging segment $D$, when arranged as described, and for the purpose specified.

学9, 83 . - Abram C. Jacques, Leareumorth, Kansas.-Plozv.-July 14, 1868.-The roller aud its frame are attached to the plow beam by a brace. The roller, by moviug in the furrow last made, serves to guide the plow in making the next furrow.

Claim.-1. The adjustable tiame $F$ and roller $G$, to determine and guide the width of the furrow, substantially as herein (leseribed.
2. The projecting horizontal blade E and the rertical spur cutter d ou the plow poiut, as aud tor the purposes herein set forth.
 D. C.- Window Sash Stop. July 14, 1868.-The disk sustains the sash at auy height, and locks it when elosed.

Claim.-1. The combination of the metallie soeket nail $g$ with the tooth F , the socket mail to be mado with a sharp point where it penetrates the rood, so that it may be driven into its proper place like a nail or tack, having an angular groove in its head, in which the tooth $F$ rests when the window is locked down.
2. The corrugated groove $i$ iu the disk or wheel $A$,
in combination with the rubber ring or band $B$, so as to prerent the rubber from slipping when in use.
g9, \&36.-Jonn Johrsor, Atkinson, Ill.-Stove Pipe Damper.-July 14, 1868.-The damper when closed affords rentilation and prevents the collection of soot, but does not admit of the ascent of fire and sparkis in the pipe.

Claim.-A stove damper, consisting of one center plate $\Lambda$, made of a cireular rim, $a$, and fine wire sieve $b$, with arms $c c$, and two outside perforated plates 13 and $C$, of oval shape, arranged and fastened together as described, substantially as and for the purposes herein set forth.

79,837.-C. P. Kimbalz, Portland, Me.-Car Seat.-July 14, 1868.-The rack and pinion turn gears rigidly attached to the revolving posts of the chnirs, which are consequently reversed by being turned in horizontal planes.

Claim.-l. Locking or securing the seats of cars so that they cannot be turned or reversecl, either separately or all together, without operating the lerer or brake $c$, in the manner and by the means substantially as set forth.
2. Operating or reversing in horizontal planes the seats of cars by means of a rack and leter, or brake and gears, substantially as and for the purposes herein set forth.
3. Reversing all the seats on one side of a car simultaneously by one lever or brate, as and for the purposes set forth.
4. Arranging the seats of ears so that each one of the separate chairs or seats will turn independent of the other, substantially as and for the purposes herein set forth.

99,833.-Francis L. King, Worcester, Mass.Machinc for Dressing Stone.-July 14, 1868.-The invention has reference to the armenenent for adjusting the stones to be dressed so as to hold them steadily in the proper relative position to insure a perfectly plane surface; the method of supplring sand and water ; a peculiarly-shaped seroll grinder : a self-adjusting framo, and manner of raising and intrering the same at will ; and an arrangement for relieving the grinders of all weight in excess of that required for grinding purposes.

Claim.-1. The arrangements of the grinder blucks U U, so as to leave a hollow space in the center, and the conreyance of sand and water to the hollow space left by this arrangement of the stone in the grinder boxes by means of the mpright lollow shafts D D and their hoppers M M, or their equivalent.
2. The collars O O, or their ecpuivalent.
3. The slots in the shafts D D, with the set serews in the gears C C , or their equivalent. when combined with the shafts D D, gears C C, self-acljusting frame L, rotary grinder boxes $\mathrm{N} N$, and reciprocating enrriage I:
4. The sectional grinder boxes N N, the inner fiames $g g^{\prime}$, the knobs $d d^{\prime}$, the set serew $c^{\prime}$, or its equivalent, arranged and operating substantially as and tor the purpose described.
5. The cutters $e e^{\prime}$, combined with the rotary griader boxes N N and the carriare I, arranged and operating substantially as and for the purpose specified.
6. The self-adjasting framo $I$, the slafting $R \mathrm{R}$, the gears S S and $T$ T, racks $P$ P', the slide bearings ob $b^{\prime}$, arranged and operating substantially as and for the purpose described.
7. The hoisting chains $X$ X, pulleys, shaft $Y$, ratchet wheel W, intermediato gears p pawl $r^{\prime}$, arranged and operating substantially as described, When combined with the grinder boses N N, selfadjusting frame L, collars $O$ O, and shafts D D.
8. The chains $i^{\prime} i^{\prime}$, pulleys $k^{\prime} k^{\prime}$, weights $m^{\prime} m^{\prime}$. used for the purpose deseribed, whon eombined with the self-adjusting frame L, grinder boxes N N, wollars O O, and shafts D D.
9. The scroll grinder, with its hollow cone in the center, as represented in Figs. 6, 7, and 9, made and operating substantially as deseribod.

79,839.-B. F. Kingman and M. V. B. SirepARD, Chicago, Ill.-Spring Bed Bottom.-July 14,
1868. - The metallic strap is long enough to extend around the slat, and hence the fastener mas lie readilr adjusted at any part of the slat by passing it orer the end thereof, or opening it and securing it around or upon the same.

Claim.- 1 bed spring fastening, consisting of tho metal strap C and loop D, the former having a nib). E, for holding the spring in place, and a slot, II, through which said loop passes, and the latter haring projecting flanges F ( fastened to the end of the strap C, and bearing against the inside of the same, sulstantially as and for the purpose herein sinecified.
g9.819.-Alexander M. Knowlenn, Troy, N. Y.-Suppository Machine.-July 14, 186is. -This device forms or shapes the suppository while the material is in a cold, solid state, and the medical agent equally distributed throughout said material.

Claim.-1. The mode or mamner lerein coatained, described, and set forth, for the manufacturo or formation of suppositories from the medieated material. While in a cold or solid state or condition, sulbstiantinlly as herein described and set torth.
2. The combination of the plunger B with the snppository molds a and $\mathrm{G}^{\prime}$, each being arranged with the supply tube or cylinder A, in the mamer and for the purposes substantially as herein describod and set forth.
3. The employment of the frame II, having combined therewith the mold or die $\mathrm{G}^{\prime}$, the supply channel $c$, and the cap $I$, containing the ront $e$, Cuch bcing arranged in the manner and for the purposes substantially as herein described and set forth.
4. The arrangement and combination of the die or mold $a$ with the cap E , in the manner and for the purposes substantially as herein deseribed and set forth.
79.541.-T. A. Lakin, Thompsonville, Conn.-Radiator.-July 14, 1868.-Thesc radiators rest upon the suall lolges of the stove holes, where they aro placed in order to ndapt an ordinary cooking storo to subsorve the pu"poses of an air heater.
Claim.-The peculiarly shaped radiators hercin shown, open at the lower ends, and comnected in pairs by means of the pipes $B$ and $B^{\prime}$, substantially in the manner and for the purpose herein shown.
g9,842.-GEonge G. Lobdeld, Wilmington, Del.-Cast Iron Car Whecl.-July 14, 1868.-The flanged side of the hollow rim is straight, instead of curved or depressed, and continued beyond the internal strengthening ribs, at right angles to the latter, so as to increase the strength of tho hollow rim and facilitate the casting of the same with the strengthening rib.
Claim.-A cast-iron car wheel, having a hollow rim with transwerse strenghthened ribs $a$, where the thanged side of the said hollow rim is made straight, and at right angles, or nearly so, to the said internal ribs, as set forth, for the purpose specified.
g9,843.-Wilitiam 4 . Loder, Rochester, N. Y.-Fruit Jur.-July 14, 1868.

Claim. - A sealing ring tor tiruit jars formed from a strip or strips of paper, or other tlexiblo material, coated on the inside with gmn or was, tor covering the joint betwcen the cover and jar, as herein set forth.

79,844.-C. K. Marshazi, New Orlcans, La.Hot Air Flucs in Stoves.-July 14, 1868; antedated July 4, 1868.-The internal fire-clay pipe is aeted upion directly by the firo. Its lower clbow pipe sup)plies it with air, which, being heated, is discharged by the upper elbow pipe, which may have an extension pipe to conduct the air to the point where it is to be made arailable. The contraction of the heating pipe at top prevents the too rapid transit of the ail through the same.

Claim.-1. Construeting the pire D of fire-clay, soapstone, or other like material, with a taperini, fluc, substantially as deseribed, and for the purpose specified.
2. Constructing tho stove A with openings $a b$, in combination with the pipe, haring elbows dand. $d^{\prime}$, when the same are constructed of fire-clay, somp.
stone, or other like material, and arranged so as to operate substantially as described, and for the purpose specificd.
'79,845.-C. K. Maishall, New Orleans, La.Coal Grate and Stove.-Trly 14, 1868; antedated June 27,1868 .-The supply pipes and grooves are for supplying the interior of the rear tile of the grate with fresh air, which, being heated, is discharged into the room. The damper embles the course of the air to be changerl, so that it may be directed into the flue instead of in to the room. The triangular tile also scrves as an air heater.

Claim. 1. The tile C, with its internal grooves $c e$, ir combination with the pipes E and F , or their equivalonts, and the grate $B$, when the same are construeted and arranged substantially as described and for the purpose set forth.
д. 'The tile C, with its internal grooves $c e$, in combination with the pipes $E$ and $F$, and damper $G$, when the same are eonstructed and arranged substantially as described and for the purpose set forth.
3. Arranging, in the bottom of an open fire grate, a hollow triangular tile D , when the same is connected witl openings in the side of the grate, substantially as described.
g9,846.-Williay Marot Marshasl, Philadelphia, Pa., assignor to himself and J. B. AlEXANDER, Washington, D. C.-July 14, 1868.-Glass tubing is prepared by silvering, gilding, or painting the iuside surfaee and filling it with plaster or other snitable substance to strengthen it, and combined with open work metallic corerings, and ornamental mountings of metal, wood, or plaster, in relief, to be exployed as stair rods, mountings for sash, \&e.

Claim.-1. The use of glass tubing, when supported by metal or other easing, mountings in relief, of metal or other material, or the rabetted supports, of metal or other material, substantially as described and for the purpose set forth.
2. The filling of silvered or gilded glass tubes with plaster, eement, or thei requiralents, combined with wood or metal rods, substautially as deseribed, and for the purpose set forth.

199,84\%。BENJAMIN K. MaltBY, Cineinnati, Ohio, assignor to Charles R. Fosdick, same place. -Eye Cup.-July 14, 1868.-By this derice it is designed that the eye shall be enlled into healthful exereisc instead of being inactive and kept in darkuess while the compression, by exhausting the air around it, is going on.

Claim.-The use of tubes that serve as receivers for exlausting the air around the cye, in combination with spectacles, with or without magnifying power, designed to elougate the eye, and by proper use to prevent and also to cure long sightedness.

79,848. James P. MCLEAN, New York, N. Y.Refning and Smelting Ores.-July 14, 186s; antedated July 3, 1868.-By this proeess pure, dry hydrogen is introdueed into the ore ehamber in a free state. Coming in contact with the decomposing ore it unites with the oxygen and operates to desulphurize and preeipitate the metal and assist combrastion.

Claim.-1. The dry gas or gases, prepared and applied to smelting or refining ores, substantially as above set forth, or otherwise prepared, to suit the exirgeucies of the time and place.
2. The retort B , eleanser C , drier D , gas chamber E, nock V, with pipes $G G^{\prime} G^{\prime \prime}$, and cooks $m, n, o$, $P$, $u$, and $X$, prepared and arranged in the manner and for the purpose set forth and shown in the drarrings or otherwise arranged, substantially as described.
g9,849.-JoHN Meyer, Portland, Mc.-Maehine for Separating Iron from Sugar.—July 14, 1868.The bars of the sieve are magnetized iron, and so arranged that the ehareoal introduced at the top of the vat must come in contact with them. The partieles of iron adhere to said bars, and henee the charcoal is freed therefrom before passing into the vat.

Claim.- As an improvement in the proeess of filtering sirup in mauufactnring sugar, the improved filtrator herein shown and described, having the me-
tallic sieve, for the purposo of eliminating the partieles of iron whieh have beeome mixed with the eharcoal in the process of preparing the same.

79,850.-GEORGE Munro, Philadelphia, Pa.Instrument for Stretching Boots and Shocs. Thly 14, 1868.-By turning the handlo the two seetions may be drawn torether, so as to adapt the instrumeint to be readily inserted in the boot or shoc. Ther are likewise foreed apart to streteh the toe.

Claim.-1. The eombination of the sections $\Delta B$, bloek C , screw spindle $\mathrm{D}^{\prime}$, nut G , bevel wheels $h$ and $h^{\prime}$, and spindle D, the whole beins arranged and operating substantially as and for the purpose herein set forth.
2. The block $C$, consisting of two parts, $e$ and $c^{\prime}$, seeured together by serews $f f$, and arranged for the reecption of the bevel whecls $\hbar$ and $h^{\prime}$ and spindles D and $\mathrm{D}^{\prime}$, as described.

祭9,851.-Patrick O'Connor and Morris ColLINs, Deeatur, Ill.-Ditching Maehine.-July 14, 1868.-When it is desired to increase the working depth of the ditching apparatus, the pin fastening the mold-boards and the pius holding the several braces are remored, the screw turned to a lower position, aud said pins inserted into higlrer holes.

Claim.-In combination with the beam $A$ and the plow C, the mold-boards D, knires K and L, serew $G$, and guides I, so that the whole may be moved and adjusted by said serew, substantially as speeified and for the purpose set forth.
g\%, 352. - GEORGE OERLLEIN, Utica, Mimm. Horse Pover.—Jnly 14, 1863.-The horse power is mounted and pat in operation upon the wheels, which are nsed for moving it from place to place. Power can be applied from both sides and both ends at the same time, or from either poiut alone, as desired.

Claim.-1, A horse power, arranged on wheels, snbstantially as deseribad.
2. Master wheel C, supporting frame $Q$, step $R$, arms $S$, center shaft $T$, and draught levers $U$, in combination, substautially as described.
3. Draught levers $U$, ehains $V$, toothed wheels. shafts, and dogs, $W$, in combination with master wheel C, substatially as deseribed.
4. 'Tumbling-rod shafts $O, M$, and $K$, arranged and combined substantially as describerl.
5. Wheels D and G and master wheel C, with their connections, arranged and combined substantially as described.
6. Bruees $X$ and $Y$, in combination with frame $A$, substantially as and for the pnrpose described.
\%9,353.—JOHN W. Pattee, Thornton, N. H., assighor to himself and Epinfaim Elliote, Lowell, Mass.-Painter's Hook.-July 14, 1868.-This look is for suspending painters' buckets, and may be used in three dirferent ways, whieh will readily suggest themselves in practice.

Claim.-The eombinatiou and arrangement of the arms $e$ and $d$, with their projections $e$ and $f$ eye hook $g$, or its equivalent, and main hook $i$, with or without the projeetion or barbs, when arranged snbstantially as deseribed, and for the purposes fully set forth.
79. Bed 4.-Elias C. Paitterson, Rochester, N. Y.-Wire and Picket Fence.-July 14, 1868.

Claim.-A wire and pieket fence, in which each picket is provided with two or more pairs of oblique slots or notehes for rires, at different heights, the notches of each pair in the same pieket being also at difterent heights on opposite sides, and iuelined, the one upward and the other downward, the piekets being so arranged that each wire of a pair shall alternate from a high to a low noteh and vice versa, in the successive piekets, and the two wires of eaeh pair being tightened by being seized together at then erossings, substantially as described.

199,855.-David Philips, Cordova, Ill.-Wagon Brake.-July 14, 1868.-Theliandle being seized and drawn backward, the ehains are wound upon the roller har, and, inasmueh as the chains are attached to the axle or other fixed part, the roller bar is con-
sequently mored baekward, and the shoes applied to the whecels.

Claim.-The brake, consisting of the roller bar 1 , having the blocks $d$ piroted thereon, with the lever D, supports C. and chains F, wheu said parts are coustructed and arranged to operate substantially as described.

79,856.-Hiram Plumimer, Brooklyn, assionor to himself and Wremem E. Doubleday \& Co., New York City, N. Y.-Scwing Machine.-July 14, 1868. - Xhis machine is especially adapted to the sewing of straw and other braids for bomets and hats. 'The strip of material that is to be sewed is male to lap upon the body of the matcrial, the positions of the pirts being determined by ganges, and both thicknesses pass bencath the fokler, so that the needle will pass through tho two thicknesses while held down by the folder, and, as the needle recedes, a loop of needle thread remains in the hole, in consequence of the sinttle with its thread haring preriously passed through the loop of needle thread. The raising of the fokler relieres the material, whiel is moved along and again erimped by the folder into form for the needle to pass through it again.

Claim.-1. The combination of a reciprocating perforating needle with the folder o, constructed and operating substantially as described, and shuttle $r$, or its equivalent, for the purposes and as set forth.
2. A feeding mechanism, acting in the direction of the needle's lengtly, in combination with a folder and reciprocating perforating meedle, substantially as specificd.
3. A perforating needle, reciprocating in a planc parallel to that on which tho finbric to be sewed is placed, in combination with a shuttle moved in a race way in the bed, and with mechanism for presenting the material to the needle in a folded condition, substantially as set forth.
4. The swinging plate $l$, carrying the folder $o$, in combination with the tceding point $s$ and mechanism, substantially as specified, for giving motion to the parts.

199,857. - Jerome Potter, Pierceton, Ind.-Gate.-July 14, 1868. - The bar over the roadway may be remored to permit high loads to pass.

Claim.-A sliding gate, haring a long stile, $I$, and a short stile, $J$, in combination with a stationar' bar, D, and movable bar, E, tho whole being constructed and arranged substantially as and for the purpose set forth.

79,858.-Reuben Ramsdell, Rindgc, N. H.Machine for Making Wooden Boxes.-July 14, 18f8.An instrument to be used in the manufacture of fig and other similar wooden boxes. The wood is wound around and directly against the motallic surface of the former-block whose grooves serre to deflect the points of the nails, which are driven into the box, across the grain. Tho jaw picce is for griping the end of the stock and holding it securcly against a spring, while the band of wood is drawn alound both hlocks and lapped: The jaw is moved by a treadle and its motion is limited by the adjusting serew.

Claim.-1. In combination with the former-block or its equivalent, the groove or grooves $d$, for turning the nail points, substantially as set forth.
2. In combination with the block $c$, tho jaw block $c$, with its clamping or griping jaw $g$ and the spriug $h$, substantially as set forth.
3. Combiniug with the jaw $c$ and the block $c$ the adjusting serew $k$, substantially as and for the purpose set forth.
99959.-David F. Randall, Chicopec, Mass, Padlock.-July 14, 1868.-The opening for the key extends through the solid loek body at rieght angles to the key socket. The lock consists of six parts, to wit, the body, bolt, spring, shackle, pivotal pin of latter, and small serew constituting detent.

Claim.-1. The arrangement of the detent () in the curved depression beneath the heel of the shackle, so that the detent cannot be removed rrithout detaching tho shackle from the body of the padlock, as set forth.
2. The combination of the padlock body, formed as described, slotted and serrated bolt B, spring H, de.
tent $O$, and shackle $C$, with the elongaterd and ridged key sliank $T$, the whole construeted aud operating substantially as described.

79,860.-EzRA Ripley, Troy, N. Y., assignor to himself and W. C. Davis and Compiny, Cincinnati, Ohio.-Ter Kettle.-July 14, 1868.

Claim.-1. A tea kettle or other culinary ressel, having a hinged bail and an edgerrise swinging cover, so linged or pivoted, and made flat, or so shaped on top, that the cover forms a conrenient shelf for supporting and warming other culinary ressels of larerer diameter than the cover.
2. In combination with a cover formed and hinged as specified in the preeeding elause, so constructing and applying the bail or lifting handle and the rear bail lug, that when the bail is turned down, it will permit the cover to swing over it, as described.
3. In connection with if flat topped swinging cover, the lug or handle G, projecting horizontally, in sueh a mamer ns to offer no obstruction to placing a ressel upon said corer.

79,861.-Sylvester H. Rorfr. Roxbury, Mass., assignor to the Roper Repratmig-Rifle Company, Amherst, Mass. - Detachable Muzzle for Shot Guns. $\rightarrow$ July 14, 1868. - The detachable muzzle being slightly contracted at its forward end, has the effect, when attached te the gun, of adapting tho latter to throw the shot in an aggregated instead of a scattered state.

Claim.- A contracted ring or ferrule, substantially as described, attachable to and detachable fiom the mnzzle of a shot gmm by means of a serew joint, for the purpose of diminishing or increasing the scatter of the shot, substantially as shown and described.
79.862.-D. C. Ross, Penfield, N. Y.-Door Straightener.-July 14, 1868.-The lugs are first fixed in position above aud below the marp, and the sections are then applied so as to form a tomgle, whereupon the screw at the junction draws the door into form and clamps the parts flrmly in contact.

Clam.- The device for strairlhtening doors, consisting of sections D D, counceting intermediately at $b$, and engaging at the extremities with lugs $C C$, by means of angles $f g$, and ribs and slots $h i$, substantially as herein set forth.
g9, S63.-W. G. Savage, Knoxville, Towa.Steam Engine.—July 14, 1868. -The shaft, which is parallel witl the cylinder and derires motion from the piston, has a groove in whieh is secured a small spring, which catches in a noteli in the eye of the cog whel to canse tho latter to turn with the shaft. A lover secured to the head holds the spring out of the notch long enough to allow the shat't to turn lialf way round without the wheel, whereupon the spring catches in nnother groove in the opposite side of the whecl and stirts it forward, so as to give motion to the valve and reverse the engiue.

Claim.-1. The arrangement of the lever $S$ and spring $x$ with the shaft $F$ and whed $G$, by which means the motion of tho engiue is reversed, substantially as set forth.
2. 'The combination of the ralve $C$ With the head A, having a hub, $b$, and the cylinder $D$ with its steam spaces $B a$, constructed and operating substantially as speeificd.

79,864.-Cmarles Sayivard, Glouoester, Mass. -Gudgeon for Booms. July 14, 1868. - I method of attaching the boom to the mast, so that it can movo freely in any direction about its attachment.

Claim.- Tho arrangement of the swivel, hinge, Foke, and bolt, the swivel intervening between the boom and the hinge, substantially as and for the purpose specified.

79, $865 .-$ Henry Shaw and Whrimam D. Leavitt, New Orleans, La.-Grinding Plate for Grist Millls.-July 14, 1868. -The thinness of the grinding plate, together with the non-eonducting packing, prevents the accumulation of onough beat to operato injuriousiy upon the meal.

Claim. -The combination and arrangement of the cast-iron griuding plate $B$, having diamond-shaped projections A, the unyielding, non-conducting paper
packing $C$, and back plate $D$, all constructed and secured together in the manner aud for the purpose herein described.

79,896.-William Shea and L. D. Marvey, Harvey, Mieh.-Furnace for Meltiny Metals.-July 14, 1868.-The plates contain pipes which receive aud dischirge water, to protect the jambs and cool the brick-work around the crucible. The hearth is protected in like manner.
Claim.-The putting of pipes into cast-iron plates, substantially as and for the purposes above set forth.

199,86\%.-William Sherburne, Charlestowu, Mass.-Journal Box.-July 14, 1868.-The object of this arrangement is to fachlitate the remoral of the bearing from the journal of the axle, for the inspection of the journal, or the renewal of the bearing, while the oil box remains iu its place. Also to so combine the oil box with the axle and jaw, that the oil box may be casily removed therefrom, for the purpose of rencwing the packing in the rear cnd, \&c.
Claim.-1. The bolt E, constructed as and for the purposes abore described.
2. The bolt E, in combination with the jaw $m$ and oil box $B$, substantially and for the purpose above specified.

79,868.-C. Latham Sholes, Carlos Glidien, and Samuel W. Soule, Milwauke, Wis.-Type Writing Machine.-July 14, 1868.-The disk has a peripheral groove to hold, support, and guide the pirots of the type bars, whieh are worked by rods, levers, and keys. Provisiou is made for moring the paper carriage vertically and laterally, the paper to be written upon being held fast to the carriage by rods and clamps.
Claim.-1. A circular annular disk C, with radial grooves and slots, or grooves alonc, to reccive and guide the type bars or hammers, so that they incritably and necessarily will strike the central point with perfect aceuracy, when made and operated for the purpose, and as described.
2. The combination of a circular, annular, radiallyslotted or grooved disk, with type bars fitted therein, and pivotel thereto, when made and operated for the purpose, and as described.
3. The combination of a ratchet, of regular and equi-distant teeth or cogs, with rods and levers to the keys, so that the paper carriage will be moved a certain and exact distance every time a key is struek, when made and operated for the purpose, and as described.
4. The clamp or rod $u$, in combination with the hiuges $h$, and the catches or buttons $m$, for holding the paper securely down on the carriage, when made and operated for the purpose, aud as described.

79,869.-J. R. Smith, Springficld, Mass. Bridge Block:-July 14, 1868.-This arraugement of the block aud lock of the wrought-iron chords, enables the latter to be counceted firmly together without reducing their sectional area, as is commonly donc by bolt holes.
Claim.-In combination with the wrought-iron locks D D, connecting the heals $a \alpha$ of the chords, the cast-irou block, filiing in closely around the joints, substantially as and for the purpose herein described.

199,890. -Hervey D. Sxow, Bennington, Vt.Water Wheel Regulator.-July 14, 1868. -The device remains inoperative while the speed is normal, but is brought into action by a change of specd, to admit more or less vaater to the wheel. Adjustable stops are applied, to prevent the supply of watcr being entirely shut ofr, or the gate opened too wide.
Claim.-The adjustable stops $g$ g', in combination with the pawls $r s$, ratchet wheel $f$, and flange $t$, moved by a conncction to the gorcrnor, substantially as set forth.

199,871.-Welcome Sprague, Farnham, N. Y., assignor to himself and Bernard H. Muehlit.-Harvester.-July 14, 1868 ; antedated June 30, 1868. -The grain boing twisted into the shape of a coutiunoun rope, is left in the track of the reaping ma.
chine, supported on the stubble, where it may be allowed to dry.
Claim.-So constructing a reaping machine that the grain, after it is cut by the knives or cutters, will be collected and formed into a rope, or equisalent, and in that shape be left, in the rear of the machinc, upon the ground.
g9,8z\%.-Joserii M. Stone, North Andover, Mass., assignor to himself, George L. Davis, and John A. Wiley, same place.-Card Cylinder.-July 14, 1868.
Claim.-A card crlinder, formed of a thin shell, with three or more spiders or sets of arms in the same, all cast in one piece, substantially as described, as a new manufacturc.

79, S73. - Gleorge Stowe, Braceville, Ohio.Hoisting Gratc.-July 14, 1868.-One of the supporting bars is slotted so as to gire play to the trunnion. of the grate, and allow that end of the grate to be hoisted. The grooves in the ends of the fire box receire the trunnions and constitute guides for the grate during its vertical movements.

Claim.-1. The supporting bars B and C, constructed with a slot, and operating substantially as described and specified.
2. The groores D and E , in the ends of the fire box, constructed and operating as hercin described.
3. The bottom grate H , provided with a nib or guide $I$, or its equivalent, for the purpose of guiding the grate, and constructed and so arrauged as to be hoisted and dumped, substantially as shown and deseribed.
g@, 8\% 4.-W. H. Taylor. Baldwinsville, N. Y. -Harness Buckle.-July 14, 1868.-The frame of the buckle constitutes the loop.

Claim.-The combinatiou of buckle and loop, substantially as and for the purpose specified.
99,895.-Enoch Thorras, Craigsville, Va.-Oit, Tobacco, and other Presses.-July 14, 1868. - Under this arrangement the toggle levers are made alternately to exert their power upon the follower.
Claim.-1. The combination and arrangement of the clouble-acting toggle levers $\mathrm{E} \mathrm{E}^{\prime}$ and $\mathrm{F}^{\prime} \mathrm{F}^{\prime}$ with the follower frame $D$ and the reciprocating frame $I$, substantially in the manner herein described, and for the purpose specified.
2. The combination and arrancement of the sectors $J$ J and $J^{\prime} J^{\prime}$, rocking slafts IH $H^{\prime}$, shaft $K$, and eccentric whecls $L \mathrm{~L}$, in relation to cacil other and to the reciprocating frame I, toggle levers E E' and F $\mathrm{F}^{\prime}$, substantially as herein described, and for the purpose specified.
79,876. - James H. Thomas, Lynn, Mass. Weather Strip.-July 14, 1868.-The roll, being made in sections, is frec to bend, and thes accommodate itself to irregularities of the threshold.
Olaim. -The combiuation of the flexible clastic roll D , with the short cylinders $\mathrm{K} \mathrm{K}^{\prime} \mathrm{K}^{\prime \prime}$, \&e., and the spindle H, arranged substantially as described, and for the purpose set forth.

79,89\%. - William Thompson, Worcester, Mass.-Lathe Tiest.-July 14, 1868.-The object in attaching the nut to the block throagh the side of the rest instead of through the top, as is usually done, is to chriate the accumulation of trash and chips within the sereer chamber.
Olaim.-Connecting the nut E to the poppet block C by ineans of a screw passing through a slut in tho side of the rest B, in the manner hereiu described.
g9,878.-Thomas E. Thurston, Newark, N. J., assiguor to himself and James Keariey, same place. -File Cutting Machine.-July 14, 1868.-These improrements are designed to be embodied in the construetion of varions parts of file-cutting machines of the kind for which a patent was granted E. O. Potter, November 8, 1864.
Claim.-1. Plate A, having the part e cast or forged therewith, in combination with parts $a b$, and B and E , all combiued and arranged in the manner and for the purpose set forth.
2. The improved adjustable stem D , the improved
parts $E$ and $F$, the improred part $G$, and the adjustable roller $u$, when arranged and used in a file-cuttine machine, whieh has thereon the improved part $e$, all construeted substantially as hereinaboro set forth.

79,5\%9.-George Wasmburn, New York, N. Y. -Lock Bolt.-Jnly 14, 1868; antedated June 27 , 1868. -This loeking mechanism for a slide bolt enables the bolt to be operated by a koy from the outer sido of the door

Claim.-1. The combination and arrangement of the slide bolt C . provided with the rack E , the easo $G$, pinion ${ }^{F}$, and slaft II, provided with the bolt $f$ and collar $e$, all operating as described, for tho purposo specified.
2. The koy J, providod with tho thumb lever I, having the pin $g$ attachod, in combination with tho shaft or arbor Il of the pinion $F$, said shaft having the hole $f$, substantially as and for the purposo speeified.

99,880.-James T. Watkins, Santa Clara, Cal. -Gang Plow.-July 14, 1868.

Claim. - 1 . The plows $\Pi$ II, in combination with the bloeks $\mathrm{E} \mathrm{E}^{\prime}$, the holding serews I I, by whieh tho plorrs aro adjustod, and tho wedges $a$ a, construeted and arranged substantially as deseribed.
2. The blocks $\mathrm{E} \mathrm{E}^{\prime}$, monnted npon tho axles $\mathrm{C} \mathrm{C}^{\prime}$, and the bent arms $J J^{\prime}$, with tho set serows $K K^{\prime}$, for regulating the depth of tho furrows, substantially as deseribed.
3. The bent arm $N$, and connecting rod $O$, with the handlo $M$ and the eatel $P$, for disengraging the ploms, snbstantially as doseribed.
4. The bent axle $R$, with the nut $R^{\prime}$ and tho serew S, for raising and deprossing tho furrow wheel, substantially as describod.

79,831.-Cyrenus Wierler, Jr, Auburn, N. Y. -Harvester Rake.-Jnly 14, 1868. -Relates to tho means for monnting, regulating the movoments of, and driving the rerolving rako and reel arms.

Claim.-1. The construction and arrangement of the chain shenre or pulley, whereby it is adapted to servo as the rotating hoad to which tho rako and roel arms are piroted.
2. The arrangement of tho endless ehnin and the driviner and guide pulleys, for driving the rake, arrapged on one side of the drive wheol, from a pulley or shonre on tho opposito side of said wheel, substantially as deseribect.
3. The rake eam or traek, made in one piceo with tho base plate or joke, and attached to tho rako stand, substantially as deseribed.
4. Mounting the frietion rollers that traverse the guiding eam in detachable boxes or stands, located in recesses or chambers formed in the rake and reel arms.
5. Linking the rako and reel arms together in pairs, in sneln manner that the angle of relation of said arms may be varied by adjusting the point of connection of the links therewith at either end.
6. The rake and reel arms, prorided with luges or cars, haring set serews for adjnsting the height of said arms in passing orer the platform.
7. The gniding sheave or pulleys in front of tho drive wheel, around which the rake-driving ehain passes, mado adjustable for the purpose set forth.
8. The main frame, or arm $\mathrm{A}^{\prime}$ thereof, extended in the rear of tho driro wheel, and affording a point of support for tho seat bar, substantially as deseribed.
\%9,882.- H . К. White, Conneant Township, Pa.-Washing Compound.-July 14,1868.—Dissolved yellow bar soap, sal-soda, saleratns, borax, and saltpeter.

Claim.-The aboro deseribed composition, for washing and cleansing elothing and other goods, componnded in about the proportions speeified.

73,883.-Charles Winttaker, Milwankee, Wis.-Apparatus for Moving Heavy Bodies.-July 14, 1868.-As the serews are torned the supporting beams are raised, together with the straps which pass benenth the weight or load; the latter being thus raised and supported may be wheeled by the same apparatus to any desired point.

Claim.-The portable hoisting apparatus, consist-
ing of a frame, A, mountel on whecls, with a series of yertien serews E, with the bars F, and stirrups G,arranged to be operated by berel gear attached to the horizontal shafts II, all substantialiy as deseribed.

79,894.-Meniry Millard, Ripon, Wis.-Portable Fence. - July 14, 186?.

Claim. - The acljustable braees C C, the mortisel posts A, the hook, D, and the pin B, the whole arranged and combined with the fence, in the mamer substantially as and for the purposes shown and deseribed.

79,895. - Georage L. Woons, Nowhuryport, Mass.- Windlass.-July 14, 1868. - Tho object is to produce a continuous motion of the windlass. The turning of the capstan eatuses the revolution of two Wheels, upon which aro eranks, eonneeted by links with ratchets, whieh actuate the arincllass. The cranks are upon independent wheels, so arranged that both the links eannot, during the operation, be simultancously at rest.

Claim.-The arrangement of tho eapstan $c$, shaft $d$, gears $f^{\prime} f^{\prime}$, and the bevel gears $g h h^{\prime}$, in conneetion with the wincllass $r$, when construeted and oporated as and for the purpose set forth.

79,886. - MORGAN WOHKMAN, Washington Township, Ohio.-Feed Rack.-July 14, 1868.-The tronghs are socurod to the inain standards by tongoo-and-groove joints, so as to be readily slid into and out of place. The hinged corers excludo filth while the animals are not feeding.

Claim.-In tho construction of a feed rack, the arrairgeinent of the remorable troughs 13 , and hinged covers 0 , snbstantially in the mamere and for tho pnrpose as herein shown and deseribed.

79,887.-Ferdinand Ant, Wolcottrillo, Conn., assignor to himself and Elisha Turner, same place. - Tamp.-July 14, 1868.- A plurality of wicks and wiek tubes is employed. The deflectors are slotted, dome-like plates, which direet the air to the base of the flames. The air tubo supplies air to the npper part of the flames. The reflectors are Tertical plates, polished on both sides and situated between the flames.

Claim, - A reflector placed hetreen two or more deflectors, and within tho ehimney, 80 as to refleet the light from the flames, in the manimer specified ; and in combination with such deflectors and reflectors, the air tube $f$, for the purposes set forth.

79,988.-Thomas I. Baylies, Richmond, Ind., assignor by mesne assignment to the American Patent Chhomatic-Phinting-Phess Cominay. Inking Apparatus for Color Printing. Iuly 14, 1868. - The anms, to which are pivoted the bars, whereby the inking bars are held, are firmly seeured in position at the ends of the cylinder by screws and lugs. The interposed rubber compensates for any rariation that may oceur as to the length of the inking burs. The cams actunte tho inking roller frames, bringing tho roller in contact With the set of bars of corresponding color, whilo holding off the roller of different color.
Claim.-1. The combination of the eentral hub $B$, a series of adjustuble inking bars, I E, and a clamp for sceuring the bars at the ends without the interrention of any intermediate lateral supports, snbstantially as set forth.
2. Interposing rubber, or other yielding material, between the inner surface of the hooks or bars D and E and their point of eontact with erlinder 13 and longitudinal bars $e$ and $e^{\prime}$, for the purpose set forth.
3. The cams $b$ aud $b^{\prime}$, in combinatiou with bars I and $\mathrm{I}^{\prime}$ and rolleis C and $\mathrm{C}^{\prime}$, substantially as deseribed, and for the purpose set forth.

79,889.-Charles Beciker, Joun A. Ross, and Jacob Steuernagel, Alleghany City, Pa.-Fruit Can.-July 14, 1868.-The recess receives the sealing eement.

Claim.-The arrangement of the cormeated lip D , shoulder o, flange $i$, and reeess $s$, eonstrueted, arranged, and operating as hercin deseribed, and for the purpose set forth.
999.890.-Cinarles Becker, Joifn A. Ross, and Jacob Steuernagel, Alleghany City, Pa.-Manu. facture of Fruit Can.-July 14, 1868.-The inner flange is for supporting the lid, and is formed upon the can by means of grooving or swaging tools.

Claim.- The method herein deseribed for forming and providing fruit eans with an inner flange, for the purpose set forth.
g9,891. - Henry M. Beecirer, Plantsville, Conn., assiguor to M. D. Sairn, \& Co., same place. -Thill Coupling.-July 14, 1868. -The lips or lateral projections receire the sererss, whereby the base of the coupling is secured to the carriage.

Olaim.-The improred shaft connection, as made with the lips $a$ a to its base, and iu other respects, substantially as deseribed and represented.

79,892.-LEON BEMELMans and Laurevt De Give, Atlanta, Ga.-Manufacture of Glass.-July 14, 1868. - In this machine the melted glass is spread by pressure until it reaches the sides of a frame, which determines the size of the plate thus formed.

Claim.-1. The process, broadly, of manufacturing window and mirror glasses, of whaterer thickness and size, by pressing the melted glass between two pradlel and polished plates, whatever may be the mode of pressing employed.
2. The machine to earry said proeess in operation, called window and inirror glasses manufacturing machine, heretofore deseribed, or any other substantially the same, and which will prodree the intended effect.

79,899:B.-LÉOn BEMELMANS and Laurent De Give, Atlanta, Ga.-Manufacture of Glass.-July 14, 1868. -The melted glass is spread within a limited spaee under the influenee of its own weight, as well as by pressure applicd to the inclosing plates.

Claim.-A machine, called window and mirror glasses molding machine, heretofore described, or any other substantially the same, and which will produce the intended effect.
g(2,894. - William J. Biggar and John C. Blood, Comneant, Ohio.-Circuit Closer.-July 14, 1868.-This derice is actuated by the heat of a fire that may oceur at the place where it is situated. and gives alarm through the ageney of the magnetic signal.

Claim.-The combination of the board $A$, the brass and iron strips $m n$, the sliding bolt $e$, the spring lerer $c$, and the posts $b b^{\prime}$, with the insulated wires a $a^{\prime}$, arranged and operating substantially as and for the purpose herein described.
g9, 895.-Willian J. Brggar, Joinn C. Bloon, and Del M. Geiswold, Commeant, Ohio.-ElectroALagnetic Jurglar Alarm.-July 14, 1868.-Copper wires rmning through the honse are eonnected with a battery, and have circuit comections attached to the doors and windows, so that when a door or window is opened the armature is released from the magnets, and causes a bell to strike, and lights a fluid lamp or candle.

Claim.- The combination and ampangement of the magnets $B B$, armature $C$, pivoted frame $D$, wheel E , prorided with pins $d$, and eateli $r$, hinged levereatch $b$, bell $K$, hammer $H$, handle $m$, spiral springs $s e$, enteh $p$, swinging holder $N$, rubber $O$, stand $M$, lomp L, weight $F$, cord $j$, shaft $G$, wires $g$, and cirevit conneetions and breakers, all substantially as and for the purpose herein shown and deseribed.
 ManKs, New York, N. Y.-Apparatus for Insulating Telegraph Wires. July 14,1868. - By this arrangement a plurality of wires may be simultaneonsly coated and insulated, within the same core, without any tendancy on the part of the incoming insulating material to bring the wires in contaet.

Claim. - The combination of the dies $B C$ with the feed orifice $a$, when the back or male die B is perforated for the passage, in a separated manner, of duplieate wires, and so arranged, relatively to the feed of the insulating material through the orifiee $a$, as that the rires, in their passage to and throurh the front die C, are caused to travel in a plane which is
transverse or at right angles to the feed orifiec $a$, substantially as and for the purpose herein set forth.
g9,897.-CiIarles W. Blakicslee, Watcrtown, Conn., Ebenezer B. Beecher, Westville, and AnThony G. Davis, Watertown, Conn.-Knitting MLa-chine.-July 14, 1868.-Relates to tho elass of linitting machines in which two straieht rows of needles are used, the same yarn or thread being delivered first to one row and then to the other, for linitting tubular goods. The arm whieh is combined with the camoperating bolt or chain. reciprocates the farn-delivering guide. One of the ways or guides which supports the traveling eam, also serves to keep the needles in position within the grooves in which they reciprocate. The narrowing and widening stops perform the additional duty of intermittently conneeting and diseonnecting the thread guide and its actuating arm. The thread guicle, spool and stops, with their supporting bar, may be removed without disturbing other parts of the mechanism, so as to gire aceess to the needles in setting up the work. A removable attachment automieally lessens, stite $h$ by stiteh, the length of the courses in knitting a stocking heel, or similar portion of work.

Claim.-1. The combination, with the noedle-actuating eam, of an endless belt or ehain for driving it, substantially as set forth.
2. The combination, with an endless chain or belt, of an arm, which, whether rerolving continuously or reversing its movements around the machine, substantially as set forth, will impart a reciprocating motiou to the thread guide.
3. The combination of the trareling neodle-operating cau with the guide bars M M, with which it engaces and diseugages, substantially as set forth.
4. The narrowing and widening stops, constructed with cam surfaces, as deseribed, for insuring the conneetion of the thread guide with its driver, and its disconneetion therefiom, substantially as set forth.
5. The cembination of the thread guide, spool, and stops with the remorable bar which supports them, constructed substantially as and for the purpose set forth.
6. The combination, with a knitting machine, of a detachable antomatic traveler for narrowine and ruidening, actuated by a traversing finger or projection substantially as deseribed.
7. A narrowing and widening derice, constructed and operating substantially as sct forth.

79,898.-Erastus S. Clapp, Montague, Mass., assignor to himself and Isaac Chenerx, same place. -spectacles.-Jul $14,1868 .-$ A supplemental frame, with glasses, is attached to a nain frame which has no glasses, so that the glasses may be raised abore the eyes without removing the main frame from the nose.

Claim. -In combination with a spectacle frame, the jod D, with glass rings and glasses attached thereto, and made adjustable, substantially as and for the purposes herein showu and described.
g9,899.-Nathan F. Clark, Lawrence, Mass., assignor to himself nud GEORGE II. Coor, same place.-Machine for Mraking Roving.-July 14, 1868. - An anti-frietion tube of brass encompasses the spindle, andextends throumh the bolster. It supports the bobbin gear on the bolster, and serves as a bearing for the spindle, while giving support to the bobbin, and prerenting the latter from being worn by the spindle.

Claim.-The combination and arrangement of the tube F and bobbin-rest D , construeted as deseribed, with the bolster $\Delta$, the tube $F$, haring the oil passages $b$ and $c$, for confering the oil to the surface of the spindle and to the interior of the bolster, substantially as and for the purpose set forth.

79,900.-Richard Colburn and George W. Gould, Norwich, Conn.-Journal Box.-July 14, 1868.-Designed as a means for uniformly lubricating the entire bearing part of the shaft.

Claim.-1. The combination, with the bottom A, and top $B$, of the box, of the end groores C C, longitudinal grooves $b g$, eross grores $c c$, and the wieks $m h$, with or without grooves 44 , substantially as and for the parposes set forth.
2. The combination, with the parts $A$ and $B$, of
the ond groores $\mathrm{C}^{\prime}$, longitudinal groove $b$, cross groorcs $c c^{\prime}$, and wick $m$, substantially as and for the purposes herein set forth.
3. The combination, with the metal part $e$ and groove $b$ of the box, of the groore covering and Babbit supporting plate 1 , substantially as and for the purposes set forth.

79,901.-Tacob Einhors, Net York, N. Y. assignor to himself and Jacois Eugster, same place.-Embroidering Machine.-July 14, 1868.Tho machine is for cmbroidering gauze, or other suitable tabric, the devices by which the stitches are made being fitted in a swinging frame, and the fabric to be embroidered being stretched on a sliding carriage, so that the stitches can bo made to follow any desired pattern. The invention refers also to the arrangement of the needle and hook which produee the stitches, and the devices for operating and alljusting the same.

Claim.-1. The arrangement of embroidering meohanism, substantially as described, in a jointed swinging horizontal frame, D E, so that ornamental desigus may be produced witlout moving the fabric after each stitch, substantially as herein shown and described.
2. The longitudinally adjustable frame $B$, in which the fabric is held, in combination with the jointed swinging needle frame D E, made as set forth.
3. The rotating cam M, rod $k$, and lever' $l$ and hook $L$, in combination with the tube $J$, and with in spring on or within the same, all made and operating substantiafly as herein shown and deseribed.
4. The oscillating lever $n$ o, in combination with the crank shaft I and reciprocating holder N , all made and operating substantially as herein shown and described, for the purpose of operating the needee in the manner specified.
5. The longitudinally adjustable osciltating lever $n$, in combiuation with the ferors $\mathrm{P} P$ and the spring eatelı Q or its equivale nt, all made and operating so as to allow the needle to be casily thrown in or out of gear.
6. The application of the hook $I$, and needre $O$, operated lyy the mechanism described for working a chain stitch, for the purpose specified.

79,902.-C. A. Foster, Fitchburg, Mass., as signor to himself snd Harlan P. Denby.-Meat Cutter.-July 14, 1868.-By this arrangement the turning of the crank imparts to the knife the desired concomitant motions, to wit, forward, upward, backward, and downward.

Claim.-1. The combination of the chopping knife, its slotted arm H, and stiding blocks 4, with the grooved wheel, in which said blocks move, and the pin, upon which the sail arm is hung, substantially as and for the parposes shown and set forth.
2. The combination of the chopping knife, its ribratory arm, and the grooved or slotted wheel for actuating the same, with their supporting frame arranged to overhang or extend across the revolving meat tub, substantially in the manner and for the purposes shown and described.
3. The combination with the cross-piece C and stands $B B^{\prime}$, and $F$, of shaft $B$, wheel $(\vec{y}$, stand $D$ stud $c$, and arm $H$, substantially as and for tho purposes set forth.

99,903.-Cifarles Gaudin, Zof Granier, and Jules Granime, San Francisco, Caf.-Fire Hind ling. $\rightarrow$ July 14, 1868. - A ball of sawdust. mixed and saturated with inflammable materials, is rofled or formed upon the end of a wick impregnated with camphene.

Claim.-Forming a fire-kindling hall upon the end of an inflammable wick for tho purpose of ready ignition, as herein shown and described.

79, D04.-Wildiam Hayward and John Lees Danville, Pa.-Fagot or Pilc for Manufacturing Railroad Rails.-July 14, 1868.

Claim.-The "pile", as represented in the drawing, either with or without the part $A$, substantially as shown, and for the purposes set forth.
g9,905.-Emil T. Hertle and Rechard Thompson, New York, N. Y.-Machine for Making Wire

Heddles.-July 14, 1868. - The cylinders and jats, Which grasp the heddle at each side of the pincer's that form the warp eye, are caused to more toward the pincers while the operation of twisting the wires and forming the ere is going on, the object being to aroid suljecting the wires to longitudinal strain.

Claim.-1. A rranging the licad stocks b $b^{\prime}$, which support the inner or adjacent ends of the eylinderes a ${ }^{a^{1}}$, iu the mamer described and for the purpose set forth.
2. The combination of the morable cylinders $a a^{\prime}$, the rods $i i^{\prime}$, bars $h h^{\prime}$, and cam picees $g g^{\prime}$, sub)stantially as described and for the purpose set forth.
79,906.-Lrander Hotcimiss, Torrington, assignor to Elisha Turaer, Wolcottville, Com.Fruit Picker.-Tuly 14, 1868.-This derice is designed to dispense with the pull-wire or cord of fuit pickers.

Claim.-A fruit matherer formed of a jointed seg. mental ring, that closes upon the fruit in the act of pulling or cutting the same off, substantially as set forth.

79,907.-George A. Hugains, Mannsville, N. Y., assignor to himself and II. W. Sherard, same place.-Milk Can.—July 14, 1868.

Claim. - The shect-metal body $\mathbf{A}$, and cast or malcable bottom $B$, when the latter is grooved so as to form a seat for the former, and at the same time furnish an outer rim for the protection of its lower cdse, when the same are combined and attached, snbstantially as described as and for tho purpose specified.

79,305.-John P. Humaston, New York, N. Y.. assignor to himself and Hamilton E. Towle, same place.-Loom.-July 14, 1868.- The shuttlo carricrs are operated abont a vertical axis. having a central position in relation to the curve of the shattle race. The jogs come in contact with each other, and promptly start the receiving carrier by an impulse from the delivering carrier.
Claim.-1. The combination of the lay and the piroted and vibratory shuttle carriers with comneeting rods and levers, receiving and imparting their movement from a single revolving cam shaft directly to said lay and shuttle carriers, substantially as hercin shown and described.
2. The construction of the two shuttle carriers, ribrating on an axis common to both, when the same are provided with shoulders or jogs, acting in the manner and for the purpose set forth.

99,909.-Amon Hunt and C. C. Chapman, Macomb, Ml.-Wagon Seat.-July 14, 1868.-The hooks of the lower springs rest upon the sides of the wagon. The upper springs are fastencd to the cross picees of the seat by the headed pins, whose upper ends are threaded, to receive fastening muts.
Claim.-The springs B B ${ }^{1}$, cross picces $b c$, hools $b^{1}$, pins $d$, and scat C , the wholo being combined and arranged as described.

G9,910.-Joshua Hunt, Richmond, Ind., assignor by mesne assignments, to the AMERCAF PATent Chromatic Printing-Press Company,-Inking Apparatue for Color Printing.-July 14, 1868.
Claim. - The combmation of the trpo hed B, the two forms, and the type-inking rollers $\mathrm{E}^{\prime} \mathrm{G}^{\prime}$, and the adjustable cam tracks I I', when so constructed and arranged in relation to the ink-distributing rollers, that different colored inks, first disposed in bands on the type-inking roller, or ou part thereof, shall be transferred simultaneously to the lines of trpo, and a single color be also transferred to the other form, so that by two impressions, the sheet or the form being reversed, two completed jobs may be printed in which the letter press is printed in more than two colors, and the border in one color, substautially as set forth.

79,911.-Thomas S. Huntington and A. Fulton, Behlefontaine, Ohio.-Passcnger Register.July 14, 1868. The tevers are raised by their imer ends coming in contact with the fixed cam, each lever being held up by it until moved far enough to
allow a person to pass in，when it falls and assumes the position of the other levers．Devices are em－ ployed to register the movements of the levers，and canse a hammer to strike a bell．

Claim．－1．The hinged or piroted levers or arms D，when used for operating a register or indicator， in connection with the rotating disk $C$ ，and cams $d$ $d^{\prime}$ ，substantially in the mamer and for the purpose herein set forth．

2．The combination of the revolving rask C ，the fixed cam $\bar{F}$ ，and the levers or arms D，substantially in the manner and for the purposes set forth．

3．The combination of tho cap E ，and the fixed cam $F$ ，for the purpose of operating the arms D，in the manner and for the purpose set forth．

4．The combination of the cams $d$ and the disk $C$ ， for the purpose set forth．
5．The combination of the levers $J$ K L，the spring M，and the register，substantially in the manner and for the purposes set forth．
6．The register ring $g$ ，with its cylinder $k$ and slot $l$ ，when constructed in the manuer and for the purpose specificd．
7．The combination of the register rings，the slot $l$ ，and the paiwls $g^{\prime} k^{\prime} i^{\prime}$ ，in the manner and for the purpose specified．
S．The arms $D$ ，when constructed and operated by means of the fixed cam F on the cylinder E ，in the manner and for the purpose specified．
9．The register rings，so constructed that，on their outer surfaees，figures，letters，\＆c．，may be placed，and on their inside a ratehct and flange，as and for the purpose herein deseribed．
10．In combination with the rotating rings，the reciprocating shaft I，and pawls $g^{\prime} h^{\prime} i^{\prime}$ ，when con－ struetcd and operated substantially as deseribed．
（99）912．－MrchaEl A．LaNagan，Brooklyn，N． Y．，assignor to himself，Jorm Darley，Robert Rus－ sell，and Andrew Mercien．－Machine for Punch－ ing and Shearing．－July 14，1868．－For punching and trimming the edges of boiler plates．The plate is intermittently fed forward along with the bed to which it is clamped，and made to pass under the punch；subsequently，as it moves forward，the edge of tho plate is trimmed by a pair of shears working in connection with the punch．
Claim．－1．In combination with the punch C ，the plate－carrying bed $A$ ，arranged to slide erosswise of the punch，and provided with racks or teeth $i j$ on opposite cages of it，rererse pawls $g h$ ，conneeted by arms $g^{1} h^{1}$ with a vibrating shaft $H$ ，slotted levers $g^{2}$ $h^{2}$ ，in connection with said pawls，and beam lerer $g^{3}$ for throwing either pawl in gear with the bed，or disconnecting both therefrom，to reverse or stop the motion of the bed without changing or arrestmg the movement of the punch，essentially as specified．

2．The combination，with the punch C ，of the in－ termitently－fed bed $A$ and shears M N，arranged，as described，for operation together automatically to punch the plate in a regular or uniform mamer，and to trim or dress its edge as it is passel through the machine，substantially as lherein sct forth．
3．The combination，with the shear＇s $M$ N and in－ termittently－fed bed $A$ ，of the double parrl $m^{3}$ and accompanying mechanism for giving a reverse action to the bed，or arresting its motion withont ehanging or stopping the shears，essentially as specified．
（99，918．－Samuel Lewis，Brooklyn，N．Y．，as－ signor to Whaian H．Cammeyen，same place．Show Plow．July 14，1868；antedated July 6，1868．－Appa－ ratus for clearing snow from the surface of skating ponds and ice iakes．The device is diawn by a horse， and the handle and axle enable the clriver to raise the body so as to deposit the gathered suow in a pile．
claim．－The combination of the lever 9 ，axle 10 ， gearing 78 ，chains $11,12,13$ ，pulleys 66666, legs 141415 ，and gnides 171819 ，as set forth，to the borly of a＂snow plow，＂as ordinarily constructed，all as explained and specified．
\％9，214．－JOIN G．McCormick，Louisville，Ky．， assignor to himself and M．W．Fenguson．－Appa－ ratus for Feeding Fuel to Furnaces．Jnly 14， 1868 ； antedated July 3，1868．－An apparatus 101 carrying coal，saw－dust，and other fuel from a bunker to the fornace，and feeding it regularly and crenly upon the
grate under the boilers．It is worked by the engine claim．－1．The arrangement of the double－acting screw $c^{\prime \prime}$ within cylinde1 $\mathrm{C}^{\prime}$ ，when constructed and used substantially as and for the purpose specified．
2．The arrangement of the concaves $c^{\prime} e^{\prime}$ and whecls $e$ e within the spout $I$ ，through which fuel is fed to a furnace，substantially as and for the purposes indicated．
3．The arrangement of the bifureated spouts $\mathbf{E} E$ astride of the boilers $\Delta \Delta$ ，substantially as and for the purposes deseribed．
4．＇The instrument $i$ ，when used in a feeding spout for the parpose of directing the fuel to its proper des－ timation，and constructed and operated as abovo described．

5．The vibrating plates $m m$ ，substantially as and for the purpose specified．

6．The arrangement of the vibrating grate $G$ with the horizontal boilers A A A，in such n position that it vibrates back and forth transversely under them， for the purpose of levelling the fuel beneath them， substantially as described．
m9，915．－Gabriel Natciter，Sidney，Ohio，as－ signor to himself and I．MARks \＆Co．－Railroad Telegraph Alarm．－July 14，1868．－－The spring grards cover and protect the tappets．The train not only sounds the gongs in passing the posts haring signal boxes，bite compels the hand on the indicator to more one decree，thereby indieating to the attendants at the station the location of the train．

Claim．－1．A telesraphic alarm for railroads，which is capable of indicating at each station the progress of the train along the track，and also of giving a suitable alarm along the entire track both in froat and rear of said train，by means of the signal boxes F ，gongs $G$ ，hammers $H$ ，lerers J，tappets $K$ K＇，and rods $O$ ，or their mechanienl equivalents，the whole boing arranged and operating substantially as herein described，and for the parpose set forth．

2．In combination With the elements $F, G, H, K$ ， $K^{\prime}$ ，and $O$ of the preceding clause，the spring guard I，for the object set forth．

3．In combination with the elements $F, G, H, J$ ， $K$ ，$K^{\prime}$ ，and $O$ of the first clanse，the indicator $P$ ，for the purpose herein described．
＇99．976．－Benjamin M．Pearne and Leroy Co－ ville，Oxford，N．Y．－Axle Box．－July 14，1868．－ The bands are of leather or other material suitable to prevent noise and aroid friction．
Olaim．The combination of the metallic box $B$ and bands $\mathrm{C} C$ with the axle A ，when said box has a central depression，and is onlarged at each end for the bands，as set forth．
gat，觡骂。－Jorin F．Porter and Alonzo Nor－ ton，Tidionte，Pa．－Gang Plow．－July 14，1868．－ The colters of the adjustable plows selre to serel roots，weeds，\＆yc．，and afford points of attachment for the draught chains．

Claim．－1．The hinged colter I，attached to the plow，and operating as described．
2．A plow so constructed and operating that the dranght is mainly or wholly upon the point，as herein set forth．
3．The combination of the hinged standards $\mathrm{K}^{\prime}{ }^{\prime}$ With the plow I），substantiolly as describad．
4．The combination of the rack $n$ ，socket $S$ ，cam $o$ ， lever $p$ ，standard K，and plow D，substantially as described，and for the purpose set forth．
ag， 1 13．－Augustus Pototskx，New York，N． Y．，assicnor to Fisk，Clafi and FlagG，same place．－Guclile for Suspenders．－July 14，1868．The pantaloons mar be disconnected firom the shoulder strap of the suspenders withont mbuttoning the short straps or tags．The derice also affords a ready means of rarying the effective length of the shoulder strap．

Claim．－1．The combination，in a buckle，of the two members thereof with a spring sturl upon one member，and with the slotted stop plate upon the other member thereof，substantially as betore set forth．

2．The combination of the stock of the buckle， construeted with a teothed slot，with a turuing bar clamp，substantially as before set forth．
'99,913.-Prter Rive and James Docherty, Wertsrille, N. J.-Adjustable Barrel Head.-Julr 14. 1868 - The head may be seeured in a barrel and removed therefrom without disturbing the hoops, and in ease of shrinkage the head may be expanded.

Claim.- The bereled wedge C, groored upon eaeh side to receive the edges of the parts $a b$ of the barrel head, the short bereled wedge D, rebated upon its under side to fit between the said parts and rest upon their upper sides, both wodges sceured toFether and tightened in tho head by means of tho beveled Tredse E, all coinstrueted, arranged, and operating as herein deseribed, for tho purpose specified.

79,920 --Join K. Sax and Gborge W. Kear, Kingston, Pa.-Railroad Car Stove.-July 14, 1818 . -This construction of the store is intended to prorent the egress of fire therefrom in ease of aceident. Provision is made for readily diseharging the ashes.

Claim.-1. The door M, provided with the eceentrie spring lateh $O$, and sumk in from the surface to protect it from breaking in time of aecident, substantially as and for tho purposes above set forth.
2 The combination of the base $A$, pan 13 and its ralre, revolving grate $F$ and its cog gearing, perforated eylinder C , and its perforated dome N and the door M, all constructed and forming a cylindrieal stove for railroad cars, and operating is specitied.

79,921.-Bernarn Simtif, Cincinnati, Ohio, assigmor to Ambrican Burial Case Company, same place-Cofin.-July, 14, 1s68.-The upper part of the body is set in so that the flange by whieh the hody and lid are united shall not mojeet outward fart her than the sides of the body, compactness and durability being the purposes thus subserved.
Claim.-Construeting a burial case substantially in the manner herein described, with the onter edge of the flange D flush, or nearly so, with the sides $B B^{\prime}$ of a body, $A$, whose upper portion is set in, as and for the objeets designated.

79, 3 az.-E. J. Smith and F. B. Perkins, Chicago. Ill., assignors to E. J. Ssirtil-Scoop and Sifter.-July 14. 1868. - Tho sitter is moved in one
dircetion by means of the rod and retraeted by a dircetion by means of the rod and retraeted by a metallie spring.
Claim. - The combination of the sifter $J, \operatorname{rod} \mathrm{E}$, coil spring H, and curred rod G, substantially as and for the purpose herein set forth.

79,92B.-Jom C. Smitir, Chicopee, assignor to himself anil L. I. Hills, Amherst, Mass.- Loom for Treaving Paln Leaf.-July 14, 1868. -The leaf is first split and cut into thin strips, of uniform Width, thickness, and length, those couposing the Woof being of Iength equal to the width of the इreb to be woren. This machine obviates the placing of said strips in the shed by hand, provision being made for introdueing them automatically.

Claim. -1 . In combination with a reciproeating Welt carrier, the feed trough and oseillating box, construeted substantially as and for the parpose set forth.
2. In combination with the fecd trough and oseillating box, the sliding. weights $D^{\prime}$, substantially as and for the purpose deseribed.
3. In combination with tho feed trough and weft carricr, the hooks $e \in$, operating substantially as
and for the purpose specified and for the purpose specilied.
4. In combination with the feed trough, weft earricr, and books $e e$, or their equivalents, the sliding bar $v$, substantially as and for the purpose set forth.
5. The mechanism, substantially as cleseribed, for cansing the eloth beam and harness to stop when the pineers fail to makie a suecessful piek.
6. The slotted arm $y$, attaehed to the lay to receive the strip of palm leaf, and prevent it from turning or twisting, substantially as deseribed.
7. The lever $工$, so arranged that it will bear against the lower side of the strip of woof while the same is being drawn into the shed, and thereby tend to prevent it from twisting or turning.
79,924.-Davin M. Smith, Orange, N. J., as signor to Benjamin F. Small, New York City.-Lamp.-July 14, 1868.-The tubo is wound into a
eonieal coil, one of the ends being turned up in the interior, to form the wiek chamber and reecive the burner. The object is to retain contents when overturned, present a large surface to be cooled by the air, and sceure superior strength.

Claim. - The safety lamp body, formed of a tube, and constructed substantially as hereinbefore set forth.
g9, M25.-Charles E. Stone, Amesbury, and Alfred Herbert, Salisbury, Mass.-Tool for Fit. ting Bands on Hubs-Jnly 14, 1868.-A clamping lever is combined Tith the ordinary tool in such a manner that it continuous shaving may be pared from the lub) by turning the wheel on its axle and holding the instrument properly upon the hub.
Claim. - The handle 13 , curved at $c e c$, and adjustably pivoted to the extension C of the handle A . by means of the set serew $a$ fitted into either one of a series of holes, b b b, formed in said arm C, substantially as and for the purpose herein shown and deseribed.

79,926. - Miram Vauginn, Thomas Chanwell, E. H. Childiess, and (i. A. Webier, Nashtille, Tenn.-A pparatus for the 1ramufacture of Whisky. -Tuly 14, 1818: antedated July 2, 1868.-This arrangement of stills, pipes, pumps, hydrometers, $\&$ \&e., has been derised with a riew to enible the distiller to regulate the quality of the whisky or spirits manufactured. without infringing the restriction which renders the same inaceessible in order that the quantity nanufnetured may be ascertained by government officers.

Claim.-1. The process hereinlbefore described of manulacturing whisky, or any kind of spirit whatever, by the employment of pipes, pumps, hydrometers, gauges, padiocks, substantially as deseribed.
2. The manner herein described of employing pipes, pumps, hydrometers, gauges, padlocks, as set forth.
3. The method of working sail pumps, pipes, hydrometers, either by steam or other power whatever, and using then in combination with ganges aud padloeks, in the manner and for the purposes set forth.

199,38y.-Cilarles F. West, Boston, assignor to J. F. Tapley \& Co., Springficld. Mass.- Paper Ruling Mrachine.-Jnly 14, 1868.-Mechanism for determining the length of lines ruled upon the paper, by antomatically moving the pens into and ont of contact with the surface of the paper at proper times.

Claim.-1. Combining, with a ruling meehanism, the wheel $o$, provided with lifter surfiees or picees, for effeeting the rise of the pens at the proper times, when the wheel is arranged in relation to the ruling eylinder, substantially as deseribed.
2. Making the lifter pieces wo adjustable mithin the eircular grooves $v$, when held in position, sulbstantially as set forth.
3. Arranging the wheel $o$ with its axis at risht angles to that of the ruling eylinder or bed, so as to be driven by firictional contact therewith, substantially as set forth.
4. Combining, with tho wheel $o$ and eylinder $b$, arranged in relation to each other, substantially as deseribed, mechanism for arresting the rotation of the whecl, and for effeeting its release, substantially as and for the purpose specified.
'99,928.-TOMn B. Wilder, Mannsville, N. Y., assignor to himself, $\Pi$. W. SHEPARD, and GEORGE A. Hugans, same place-- Olinching Nippers.-Jnly 14, 1868. - 'Lhe eutters and jaws are respectively employed for eutting off and elinehing the ends of nails, bolts, or rivets; and the instrament is particularly serviceable in shoeing horses.

Claim.-1. The eutters $b$ and $b^{1}$, when the same are so applied to a pair of clinehing nippers that they can be operated substantially as described, as and for the purpose speeified.
2. The eutters $b$ and $b$ ', jaws $a$ and $a^{\prime}$, and shouleder $e$, when the same are arranged substantially as described, as and for the purpose specitied.

79,389.-Cilarlies Winterburn and Wilimam Ken', Cincinnati, Ohio.-Electrieal Jath.-July 14,
1868.-The object in cxhausting the air is to induee energetic capillary aetion.

Claim. -The applieation of clectricity to the human body while the latfer is in vacuo.
g9,930.-A. B. Woonward, Alfred Centre, N. Y., and Samurl A. Woodward, Ilornellsville, N. $\overline{\mathbf{Y}}$., assignors to themselves and Orsoy Mosher, Horncllsville, N. Y.-Hames Fastener.-July 14, 1868. -The borlies of the hooks or straps whieli eonneet the ends of the hames are formed with apertures to receire the locking eatehes, provision being made for maintainng the relative positions of the parts when looked.
Claim.-An improved hame fastener, formed by the combination of the strap $A$, strap $B$, lever eatch D, lever catch C, and spring E, or equivalent, wifh each other, said parts being eonstructed and arranged substantially in the manner herein shown and deseribed.
g9,931.-John Agate, Pittsford, N. Y.-Beer Cooler.-July 14, 1868.-The beer flowing through the tanks suceessively is cooled by water flowing through the apartments in an opposite direction.
Claim.-Box B, divided into several compartments $I$. in combination with the tanks C , and connecting pipes $f$, operating conjointly, substantially as and for the purposes shown and described.
79,93B-C. M. Alexander, Washington, D. C. -Check and Driving Line.-July 14, 1868.-The bit pertaining to the driving rein is drawn backward thereby, but the reining rein. Whieh is a continuation of the other, draws in a direetion at about right angles to the driving rein and may have a special bit, so that two bits may be made to act simultancously.

Claim.-The cheek lines $A$ and $A^{\prime}$, made continuous, and conneeted to or forming a parf of the driving line $\mathcal{B}$, and operating upon the mouth of the animal with one or two bits, substantially as specified.
'99,933.-George M. Allerton, New York, N. Y.-Inflated Rubber Goods.-July 14, 1868.-The covering supports the rubber, and sustains the same against the internal, inflafing pressure.

Claim. -The separate corering of eloth, felt, or similar material, in comhination with the inelosed India-rubber urticle, as and for the purposes set forth.

F9,938.-George M. Allerton, New York, N. Y.-Life Preserver.- July 14, 1868.-A tubular, annular, elastie life preserver, which being put ou over tine head and shoulders, clasps the person sufficiently to retain its plaec.

Claim.-An annular inflatable clastic rubber life preserver, substantially as speeified.

79, $335 .-J . E$. Andrews, Cocyman's Hollow, N. Y.- Machine for Washing Paper Stoek:-July 14, 1868. -The stoek is drawn into the water from the hopper by the floats of the agitating wheel, and then delirered to the elerating apparatus. Means are provided for supplying fresh wrater and discharging foul water, without earrying off the stock. A screen is employed to separate grain, gravel, \&e., from the stoek.

Claim.-1. The combination, with the tank A, of the wheel C , provided with the floats $\mathrm{C}^{1}$, sereen $\mathrm{C}^{2}$, and hub $\alpha^{\prime}$, substantially as and for the purpose described.
2. The combination, with the tank $A$, of the chute E , cylinders D and $\mathrm{D}^{\prime}$, and endless chains, prorided with the rakes, substantially as and for the purpose deseribed.
3. The combination, with the endless chains, prorided with rakes, of the guides or ways F , substantially as and for the purpose deseribed.
4. The combination, witl the water tank $A$, ehute $\mathbf{E}$, and rakes $b$, of the screen $G$, substantially as and for the purpose described.
g9,936.-Wimtiam H. Andiews, New Haven, Conn.-liose for Door Knobs.-July 14, 1868.-Relates to the plate upon which the neck of the knob rests, ond rich is eommonly ealled the "rose."
Claim. -The combination of the plate $d$, con-
structed with the fiange $a$, with the plate $A$, formed from tin, or similar liard metal, as deseribed, and when the flange a cxtends up through the central perforation of the plate $A$, substantially as and for the purpose set forth.
g9, 9:D\% - B. T. Babbitt, New York, N. X.Propelling Vessels.-July 14, 1868.-The expanding air or gas in rushing out of the jet orifices of the smaller tubes drives the body of water in the larger tuhos toward and out of one end of the latter, and establishes a suction or draught from the opposite open end thereof. The effect of this aetion in the longitudinal tubes is to propel the vessel, while that in the transrerse tubes is to steer or turn the same.

Clatim. - The combination of the tubes $c b$, open at both ends, with the jet tubes $d$, arranged to project within the former intermediately of their length, and with their jet orifiees faeing either open end of said larger tubes, subsfantially as shown and described.
99,938. - B. T. Babbitt, New York, N. Y, Gas Explosive Engine for Condensing Air.-July 14, 1868.

Claim.-1. A motor or power generator, operating to compress or force air or gas by the reciprocating aetion, in an antomatie manner, of a weighty and independent piston or projectile, free from constant commection with outside working parts, the same being started or set in motion by any suitable explosive force or expansion of gas or vapor under heavy pressure, within a tube or cylinder provided with suitable openings for producing the necessary explosion or starting impetus to the piston, and for leeeption and discharge of the flnid which it serves to eompress, substantially as speeified.
2. The combination of intermittently revolving or other equivalently operating many-chambered magazines at opposite ends of the tube or cylinder $A$, suitable powder-fecting ressels or chambers thereto, and wires or conduetor's $s s^{\prime}$, for operation in conncetion with the wire or wires from a battery, to explode the eharges at opposite ends of the eylinder alternately, essentially as and for the purpose or purposes hercin set forth.
3. The combination, with the loose or independent piston E, operating as deseribed, of rods I I, or their equivalents, and suitable mechanism for giving in an automatie manner, or by the action of said piston, the-nceessary impetus to the lafter at starting, by gaseous expansion or explosion, súbstantially as specified.

99,939.- B. T. BabBitt, New York, N. Y.Gas Explosive Engine for Condensing Air.-July 14, 1868.-On the closing of the abutment a spring. acthated pawl urges a ratchet wheel forward so as to temporarily open a valve for the admission of the impelling fluid or gas, or rotate a eylinder, haring powter chambers, thus bringing one of the latter opposite the inlet passage, in whieh positiou it is fired by an eleetic current, or othertrise.

Clain.-1. A motor or power generator, operating to compress air or gas by the rotary travel or action, wifhin a eylinder or annular chamber, provided $\pi$ ith one or more abutments and suitable inlet and outlet passages, of a loose or detaehed and independent piston, having imparted to it at intervals power to establish and continue its momentum by any suitable explosire force or expansion of gas or vapor, substantially as speeified.
2. The eombination of a loose or independent piston operating within a eylinder or annular clamber, substantially as deseribed, with a sliting abutment or abutments in such manner, and said parts or deriees being so constructed, as that the piston in its rofation is eaused to open and operate the abutment or abutments by contact with the same, essentially as and for the purpose or purposes herein set forth.

79,940.-Gilbert L. Bailey, Portland, Me.Switch for Street Railroads.-July 14, 1868. - In passing from one track to another, the frietion rollers and lerers aet in eonjumetion with the car wheel and a guide rail, said levers being depressed by the foot of the driver.

Olaim.-The corstruction and arrangement of the
spring S , lercis 7 and 8 , friction rollcrs 5 and 6 , and treadle 11, all substantially as and for the purposes described.

7 $4.911 .-A u g u s t$ Bertram, New Albany, Ind. -Boot and shoe Shank.-July 14, 1868.-The piece of hickory or other elastic wood imparts the desired curve to the shank. It does not blunt the awl during the process of mannfacture.

Claim. - The right and left shoe shanks $\Delta B$, of the form shown, when the same are made entirely of Trood, and are inserted between the apper and lower surface of the sole, so as to be embedded in the leather, substantially as hercin described and for the purpose specified.

79, 1 42. Benott Bloch, Soultz, France.-Aniline Dye.-July 14, 1868. - Aniline oil and arsenic acid are mixed and boiled, after which the mixtme is purified by adding muriatic aeid, and aǧain boiling, then filtering and washing in water; the dry mixture is then dissolved in alcohol and sulphuric acid, boiled in a water bath and passed throngh a filter.

Claim. - A dye, composed of the ingredients berein named, and treated in the manner substantially as set forth.

79,943.-Benjamin Boardman, Malden, Mass. -Coffee Pot.-July 14, 1868.-When the coffce has nearly reached the boiling point, the surmounting chamber is filled with cold water, so as to condense the rapor and sare the aroma.

Claim. -The cup or condensing chamber D, constructed and applied to an ordinary coffec pot A, in the manner substantially as and for tho purpose hercin set forth.

79,944.-Wilian H. Bouser, Paris, Ill.-Snap Hook.-July 14, 1868. - A leather shicld is applied to the snap to protect the spring. The thumb piece, which is a part of the shicld, enables the spring to be readily bent backTrard.

Claim.-A snap hook for harness, having hook A, spring B , shield D , and thumb piecc E , constructed, combincd, arranged, and opcrating substantially as specified.

79, 945.-Tames Bragdon, Boston, Mass.-Glue Pot.-July 14, 1862.-The object is to adapt the elne pot to the use of kerosene and similar oils, it being impracticable to use the same under the common construction of glue pots on account of the smoke, and the lieating of the cap of the lamp from confinement of the blaze, and consequent drawing up of the oil, causing it to orerflow and inflame upon the top and sides of the lamp.

Claim.-1. In combination with the glue pan or ressel $d$, tho water-containing vessel $e$, made with the conical bottom $i$, and the steam chamber $j$, and having bencath it the inclined flue $l$, for escape of the smoke from the lamp, all substantially as shown and described.
2. In combination with the conical bottom $i$ and flue $l$, the vertical flue $m$, substantially as shown and described.
3. In combination with the conical bottom $i$, and flue $l$, the lamp $b$, haring a packed tube, $g$, substantially as described.

79,946.-James L. Branson, Cincinnati, Ohio. -Hand Loom.-July 14, 1868.-As the batten is drawn forward the dog fills and the lateh drops bethrown back the ratchet wheel. As the batten is thrown back the outer chd of the dog is raised, the ratchet wheel moved and one of the trips brought in coutact with the trigger on that side of the batten, thus relcasing the picker 'The wire operates to throw back the piclier block as the picker is retracted.

Claim.-1. The swinging dog E , in combination with the ratchet whecl and trips, substantially as and for the purpose described.
2. Tho rigid counecting wire $S$, combined $\pi$ ith the strap O, and picker block T, substantially as and for the purpose described.

79,94 . 7 -IsAac N. Bunker, Weymouth, Mass.-Steering-Wheel Stop. - July 14, 1868.- When the bracket is thrown against the wheel its notch fits
around one of the spokes, and thas the wheel is locked. The springs hold tho bracket to the post when not required to lock the wheel.

Claim.-1. Arranging a notched, hinged bracket D, in combination with the stecring wheel A, substantially as and for the purposo herein showd and described.
2. Providing the bracket $D$, when the same is made and operating as described, with springs e e, substanially as and for the purpose herein shown and described.
3. The bracket D, when provided with a lip, d, substantially as and for the purpose herein shown and described.

79,948.-EDWN L. Bushnell, Poughkecpsic, N. Y.-Harvester-Cutter Sharpener.-July 14, 1868. -Differs from the ordinary rifle or whetstone in that the sides meet one another at acute angles

Claim.-As a netr and mproved article of manulacture, the rhomboidal-shaped eutter sharpener substantially as deseribed, and for the purposes set - orth.

79,949.-W. P. Callahan, Dayton, Ohio.-Force Pump for Mydraulic I'resses.-July 14, 1868.-A small pump is provided for cach pross and a large one for all, so that a number of presses may be used at the same time. The water can be foreed from the large pump to any one of the presses under the check ralres of the other presses, while the pressure is on them.

Claim.-1. The combination of tho pumps, as shomn, with check blocks and ralres, urranged to opclate in connection with hydraulic presses, substantially in the manner set fortlı.
2. Tho pump F , in combination with the pumps D and E , the stop valve $J$, and the check valves $P P^{\prime}$, substantially as and for the purposes described.

79,950.-James H. Carkeet, Montgomery, Ala. -Double-Acting Hinge.-July 14, 1868. -The bar or arm may be raised and lowered and the clutehes clasp the respective wings to the plate and prevent the unfolding thereof when required.

Claim. The pirnted arm $h$, provided with two clutches, $J J$, so arranged that either one side or the other of the hinge may be clasped, while the opposite side is free to operate, thus allowing the door or shutter to swing in or out as may be desired, substantially as described.
79.951.-A. H. Castle, Ann Arbor, Mich.-Insulator.-July 14, 1868. -The projections of the notch prevent the rain from rumning down on to the hook which supports the wirc.

Claim.-The insulating bracket A, with a core, E , formed solidly, with said bracket, and the angular transrerse notch B, by which the hook is corered by the projections $C$ D, in the manner as and for the purpose specified.
-99,95\%.-Robert A. Chesebrough, New York, N. Y.-Elevated Railway.-July 14, 1868.-The car is raised from the foot of one inclined plane to the head of the next, and progresses under tho sole influence of gravity.

Claim. - An clevated railtray, composed of incline ${ }^{2}$ planes or sections, arranged substantially as described, in combination with the clevating platforms at the junctions of tho sections, and operated by stationary motive porrer to establish continuity of tho sections, as horein set forth.

79,953.-William Cline, Boston, Mass.-Luggeye Supporter for Saddles.-July 14, 1868. -An arm is attached to the bow of the saddle tree, and adapted by a folding joint or otherwise, to be contained within conrenient compass when not in usc. Packs may be so sceured to said supporting arm that they shall not touch the horse's back or neek.

Claim.-In combination with a saddle, an adjustable supporting arm, substantially as and for the purpose set forth.

79,954.-Joinn A. Collins, Virginia City, Ne: vada.-Ore Crusher, Grinder, and A malgamator.July 14, 1868.-The ore is crushed in the annular
trough of the bed plate by the whecls which eneircle the barrels or eylinders, into whiiel the crushed ore, after passing through screens, is introduced, for the purpose of being ground and amalgamated by the action of the rollers therein.
Claim.-1. The combination and arrangement of the cylinders C , crushing wheels D , axic E , and central plate $F$, with arms projecting downward, and supporting said axle, substantially as deseribed.
2. The combination and arrangement of the driving plate G , on the shaft H, the friction rollers N , on the arms of the revolving plate $L$, and the stationary plate K, above it, substantially as described.
3. The combiuation and arrangement of larger rollers S with smaller $\mathrm{S}^{\prime}$, within the eylinders C , the former rolling upon the latter aud upon the eylinder, but the latter or smaller rubbing and grinding against the cyliuder, as described.
g19,955.-Mlizabetin A. Combs, Monroe, Wis.Bleaching Apparatus.-J uly 14, 1868.--Brimstone is introduced through a cap guarded tube, and a pipe earries off the vapors from the close box coutaining the artieles to be bleached, the objeet being to prevent the diffusion of the noxious fumes.

Claim. - The firc pot or furnaee D, in combination with the box described, all construeted substantially as and for the purposes specificd.

79,953.-GEORGE W. Coor, Maeon, Ill-Oulti-vator.-July 14, 1868.-An arrangement wherely the attendant may ride or walk while opcrating the shorels and managing the team.

Claim.-The eonnceting of the standards F F of the plow beams E E, by cross bars $c c$, as shown, in combination with the erank shafts I I, ehains $d$, pullcys $f$, and treadles $\mathrm{H} H$, all arranged and applied to mounted frame A, bstantially as and for the purpose sct forth.
\%9,95\%.-John Cowell, Ansonia,Conn.-Toothed Wheei.-July 14, 1868.-The teeth are inscrted after the wheel is east. The key firmly secures the tooth in the mortise.

Claim.-1. The combination of a detachable tooth with the corresponding mortises in the rim oi the Wheel, when construeted with a recess in one face of the tooth, so as to lock on to the eorresponding face of the mortise, and secured by the key $d$, substantially as set forth.
2. The combination of the plate $C$ and its set screw $f$ with the key or keys $d$, so as to seeure the keys, substantially in the manner herein set forth.

79,958.-Robert R. Crosby, Boston, Mass. Lamp Chimney.-July 14, 1868.-The enlargement of the ehimney produees an expanded flame, and causes the light to shine downward around the conc.

Claim.-The abrupt or nearly right-angled curlargement of the ehimney, as represented in Fig 3, arranged in relation to the lamp burner, substantially as and for the purpose herein specified.
'99,959.-RUFUS TV. Crouse, Westminster, Md. -Pump.-July 14, 1868.-A double-aeting eylinder pump, having an arrangement of valves designed to eeonomize available power and simplify eonstruetion.

Claim.-The combination and arrangement of the cylinder A, plunger D , infuetion I , and eduction E , when connceted by the apartments $\mathrm{C} \mathrm{C}^{1} \mathrm{C}^{2} \mathrm{C}^{3}$, and the passages $F F^{\prime \prime}$, provided with the valves $c c^{c^{\prime}} c^{\prime \prime} c^{\prime \prime \prime}$ all the said parts being eonstructed, arranged and operating together, substantially in the manner and for the purposes set forth.

79,960.-James P. Cummings, Newport, Ry.Fire Plug.-July 14, 1868. -The valve has four legs connected at top by a ring. It is depressed and opencl by turning the nut at the top of the stock. The stuffing box, guide, \&c., maintain the rod in vertical position and prevent it from turning. The stop and waste hole at the bottom admit of the escape of the water remaining in the stock after the valve has bceu elosed, buti prevent the escape of water at the waste hole while the valre is open.

Claim.-1. The stuffing box, guide, and stop $k$, in eombination with the block $n$ aud rod $g$, substantially as described.
2. 'The stop $d$ and waste hole $e$, formed in one of the legs of the valve in the manner cxplained, and arranged relatively to the waste opening $f$ in the stock, and the valve scat $b$, to operate in the manner and for the purpose specified.
3. The stufing box, guide, and stop $k$, and block $n$, as arranged in rclation to the valve $c$, substantially as described.
99,961.-Milton Day, Baltimore, Md.-Corn Sheller.-July 14, 1868.-The palms are ribbed metallic plates between which the car of corn is introdued while the device is rotating.
Claim.-The combination, in a corn sheller, of two palms, $B$ B, each having three or more fingers or tines, $b b$, to cmbrace the cob, with the springs $C$ C and shanks $d d$, when the latter are permanently seeured to the rim, all constructed and arranged substantially as described, and for the purpose specified.
g9,962.-Milton Day, Baltimore, Md.-Corn Sheller.-July 14, 1868. -The ribs of the expanding and eollapsing plates eonstitutc, in thicir eombined relation, a screvr, whose action is to feed the ear of eorn through the deviee as well as to detach the grains from the cob.
Claim.-A eorn sheller, having a series of palms, $\mathrm{B} B$, cach having fecding threads, $b^{2} b^{2}$, on their inside, when the same are so arranged that they afford projecting tines, $b b$, to reeeive the cob, and are in combination with the fiugers and springs $C$, and the whole arc made to operate substantially as deseribed.

99,963.-Jacob J. Detwiller, Greenville, N. J.-Rocket Signal Device.-July 14, 1868. The cups are construeted so as to be intcrehangeable at will, for exhibiting various colored lights in any consecutive order desircd.
Claim.-1. A metallic signal eup, $\mathbf{A}^{1}$, grooved spirally for attaehment to a staff or suspension cup, as and for the purpose set forth.
2. The eombination of two or more eups, $A^{1} A^{2}$ $A^{3}$, tapered and grooved, as hereiu described, to make them relatively interehangeable, for the purposes specified.
3. The spiral socket $\mathrm{C}^{\prime}$, constructed and adapted to receive and hold the cups $A^{1}$, as and for the purposes described.
199,964.-Isanc Estell, St. Louis, Michigan.Saw Sct.-July 14, 1868.-Attachable, removable, and adjustable parts adapt the instrument for setting saws of different sizes, whether straight or circular.

Claim.-The arrangement of the slotted bottom plate A, arm H, screws I and G, gauge D, and rod $e$, eonstrueted as deseribed, and operating substantially as and for the purposes hcrein set forth.
'99,965.-Alvin J. Fellows, New Haven, Conn. -Tape Measure.-July 14, 1868.- Relates to the manner of fitting the spring elick whieh holds the main or primary spring to the ecntral part of the main-spring barrel, so as to hold the tape at any desired point.

Claim.-The combination of the ease A with the plate $b^{\prime}$, click spring $d d^{\prime}$, and the arm $e$, and knob $f$ when the whole is eonstrueted, arranged, and fitted for use, substantially as herein described.
(99,96边-Riciard Flynn, West Brookfield, Mass.-Steak Masher.-July 14, 1868.-The top roll tends to roll the steak in one direction, while the other roll aets upon it in like manner in the opposite direction; the fibers are thus twisted and rolled while being mashed.
Claim. - The employment, in a steak-mashing machine, of the rolls $\mathbb{A}$, the tecth of which are arranged so as to form a continuons spiral from ono end to the other of eaeh roll, the said rolls being geared together so as to move in opposite direetions, while their spirals run in the same direction, as shown and set forth.
\%9,967.-JJames S. Fowler, Davenport, Iowa. -Discharging Apparatus for Ilarvester.-July 14, 1868.-As the grain is cut by the reaper it falls upon the slatted gates until sufficient has accumulated to form a garel, when by tho action of a sliding bar it is thrown upon the rack, whence it is delivered upon the stubble so as to be out of the way of the reaper in making the ensuing trip.

Claim.-1. The slatted gates $G$ it $G$, constructed and operating substantially as and for the purposes set forth.
2. In combination with the slatted gates G G G, the rack $H$, sliding bar $K$, and levers $F$ and $I$, constructed and operating substantially as specified.

79,068.-Marshall N. Frederick, Elcin, Ill. assignor to himself and Cifarles S. Mosely, same place.-Watch.-J Jely 14, 1868.-The stud or post is held by means of a screw, the end of erhich is so shaped that when it is serewed iuto the stud, it draws it down and tightens the drive wheel. The double, auxiliary wheel, which gears with the drire wheel, is also geared loy its finer set of cogs with the wheel that turns the hand post. The hollow spindle of the spur wheel receives the stem key, and is mounted in such a manner that when the box is remored from the post plate, the spur wheel can be lifted out of said box.

Claim.-1. The stud or post B, having a bearing through the plate C and box D , thereby holdiug the drive wheel $A$ firm and steady, substantially as deseribed.
2. In combination with the stud or post B and drire wheel A, the screw ' C , constructed substantially as described.
3. The double wheel K , in combination with the wheels A J, and the ribrating bar E, provided with spindles $b$, arranged to operate substantially as specified, and for the purposes set forth.
4. The spur wheel H, in combination with the box D and post plate C, Trhen arranged so that the bearing of the spur wheel is partly in the box and partly in the plate, substantially as set forth.
5. The plate R, in combination with the wheel $L$ and main-spring arbor, when arranged substautially as specified.

79,969.-Frank H. Fuller, South Boston, Mass.-Lamp Burner.-July 14, 1868.-By connectiug the cap with the perforated ring, jets of air are causel to pass uprard around the flame, affording an extra supply of oxygen.

Claim.-1. The wick tube D made in two seetions, when the upper section is fitted over the lower, as at $i$, whereby the separatiou of the parts of the burner for cleaning is facilitated, as hereiu set forth.
2. The lamp burner, coustructed as described, and consisting of the perforated conical ring B , and cap A, supported on stands C, projecting from the upper section of the wick tube, and the concave perforated disk $F$, rim $E$, and part $G$ attached to the lower section of the wick tube, all arranged as herein shown and described, for the purpose specified.
g9,970.-William Walker Gibson, Edinburg, North Britain.-Apparatus for Decorticating and Cleaning Cereals.-July 14, 1868.-As the graiu passes betreen the surface of the drum and wire gauze casing, the triturating action to which it is subjected dceorticates and cleans it, the lusks and cleanings being blown out through the meshes of the gauze.

Claim.-The employment of a revolving drum for decorticating cereals, upon the surface or periphery of whieh strips or blades of glass, porcelain, or like material are fixed and arranged, substantially in the manner shown and set forth.

79,9\%1.-Ezra Gould, Newark, N. J.-Screw Threading Machine.-July 14, 1868.-Tho bolt to he cut, or the nut to be tapped, is secured in a sliding head, which is forced toward the chuek containing the dies or the tap by a clutch lever. The two concentric spindles are caused to turn together by the engagement of their respective projections, but the inner spindle is allowed a limited independent motion, in order that the dics may be thereby gradually forced toward the common axial center of the spindles or moved outward therefrom.

Claim.-1. The arrangement, herein described, of the driving wheel F , concentric spindles $\mathrm{G} C$, and projections $a b$, for the purpose set forth.
2. The combination of the lever K and slide L , secured one to the other by a pirot, $h$, which mores in a slot, $l$, with the lever jaw in, frame A, and head block $J$, all construeted, arranged, and oporating substantially as and for the purpose described
(99,9\%母.—Joun H. Guest, Brookiyn, N. Y.Electro. Magnetic Temperature Alarm.-July 14, 1868. - The spring axis throws the armature off of the electro-maguet when the circuit is broken. The eircuit breaker is adjustable to suit the length of the current. The thermometer closes the current and causes an alarm to be sounded when the temperature rises to a certain extent.

Claim.-1. The spring axis, on which the armatire swings, in combination with the hammer and bell, as and for the purposes set forth.
2. The spring circuit breaker $i$ and adjusting serew $n$, provided with a head or button, in combination with the armature and spring axis $h$, for the purposes and as set forth.
3. 'The alarm thermometer, formed with the horizontal circuit closer and its adjnsting arm, in combination with the ease inclosing the adjustable parts, as set forth.

79,973.-John H. Guest, Brooklyn, N. Y. Electro- Ilagnetic Burglar and Fire Alarm. -July 14, 1868. - The apparatus is mranged upou the general plan of giving an alarm by a bell whenever the circuit of a galpanic battery is closed, by the morement of anything that should remain stationary, thus indicating the occurrence of a fire or a burglarious attempt.

Claim.-1. A pair of magnets and armatures, arranged and acting in the manner specified, in combination with a hammer and bell, the former beiug attached to the lever of the armature, for the purposes and as set forth.
2. An expansire, corrugated disk and linged arm, formiug a thermal circuit closer, substantially as set forth.
3. The adjusting screw 7 , in combination with the thermal cireuit closer, as and for the purposes sot forth
4. The pendulum and spring, in eombination with the circuit wires and notched sash or slide, to close the circuit, as specified.
5. The two springs 1314 , connected with the circuit wires, in sombination with the pusher $q$, for the purposes and as set fortn.
6. The plates $r$, screw stads $s$, and nuts $t$, constructed substantially as specified, in combination with the circuit wires, to form a desimnating or disconnecting apparatus in a fire or burglar alarm, substantially as set forth.

199,974.-JaCOB W. Maskell, Boston, Mass.Tool Holder.-July 14, 1868. -The boxes which fitupon the tool holder aro elamped by a serew in the rectangular hole of a lathe slide. The spline and feather prevent the tube from turning in the boxes. The boring arbor can be sot with the entting tool projecting as far from the post on the lathe slide as may be required.

Claim. -The combination of the tube $e$, bearing the inortise-headed bolt $d$, with half boxes $h i$, when the tube and boxes are connected with a feather and spline, and are otherwise arranged, substantially as and for the purposes set forth.

99,975.- Charles E. Hendrick, Chicopee, Mass.-Heather Renovator.-July 14, 1868.-The ralres are opened by turning the nut on the connect iug rod, when steam is admitted to the box contain. ing the feathers. When the valres are closed the stean receiver radiates licat to dry the feathers. The valves may be modified.

Claim.-1. Three or more valves D D D D, rod E nut N , in combiuation with the receirer C , the whole arranged and operated substantially in tho manner herein shown and described, for the purpose set forth.
2. Tho swinging valre $D$, with the spiral spring $t$, substautially as doscribed and for tho purposo set forth.

79, 9\%6.-Levi Heywood, Gardner, Mass.-Machine for Shaving Rattan.-July 14, 1868.- A kuife or scraper planes down the joint portion of the rattan after it has been cutinto strips. Knives are also employed for shaving the strip on the inner side, together with a pair of knives against which the edges of the strip are bronght after being shaved on the under side.

Claim.-1. The arrangement of the knife M, constructed and operated substantially as described.
2. The arrangement of the knives $d$, in combination with the presser rolls I I" and operating screws $h$, all constructed and operating substantially as set forth and for the purpose stated.

79,97y, - A. L. Hill, Dccatur, Ill.- Breast Strap.—Jnly 14, 1868.-A breaststrap is attached to the hames of each collar, the hooks being fitted in the harness rings, and the ring of the neek yoke eneireling the metallic plate which eonnects the leather straps. The ribs sink into the leather and relieve the rivets of strain.

Olaim.-1. The breast strap, constructed as described, and consisting of the strap C , to which the plate $D$, haring ribs $d$, is rigidly secured, when said strap is provided at cach end with a hook, B $b$, all arranged and operating as and for the purpose described.
2. The ribs $d$ on the extcrior surface of the bar $D$, when used in combination with and applicd to the strap or straps C, for the purpose substantially as set forth.

99,9\%8.-Henry Hrse, Chicago, Ill. - Trace Buckle.-July 14, 1868.-Employcd to attach traces to harmess, one part being secured to the end of the trace, and the other fixed adjnstably upon a strap connected with the hames or passing around the breast of the horse. The derice dispenses with the loops commonly employed to retain the hanging ends of the tracc.

Claim.-1. The combination of the plate B, provided with one or more inclines, $a$, with a clasp, C, arranged and operating substantially as set forth, and for the purposes specified.
2. A plate, 13 , when constructed so as to be secured upon a trace, and provided with one or more inclines $a$, in the manner (leseribed.

79,979.-Charles W. Hubbard, Pittsburg, Pa.-Saw Handle.-July 14, 1868.-The back end of the saw blade is fitted in a groove in the formard part of the handle. The bolt is made to occupy a slot of the saw blade, and the nut is turned so as to canse the bolt to draw and hold the handle and blade firmly together.

Claim.- $A$ new article of manufacture, to wit, a saw handle, consisting of the part $J$, provided with a recess, $f$, for the nut of the bolt $\overline{3}$, and with a groove adapted to the end of the saw blade, said handle and its part $J$ being made substantially in the form herein described and represented.

79,980.-Charles W. Hubbard, Pittsburg, Pa. -Machine for Grinding Saws.-July 14, 1868. -The metallic apron, in connection with the feed rollers, moves the sarw blade to the action of the grindstone with a force that does not exceed the grinding capacity thereof. The dange or collar at the eye of the grindstone may be set in position, or at au inclination corresponding with that of the side of the grindstone.

Claim.-1. Providing a saw-grinding machine with an nnjoined thin metallic belt or endless apron, substantially as herein described and for the purpose set forth.
2. Piroting the bearing roller $A^{\prime}$ so that it can be deffected to correspond to the desired taper of the saw blade, substantially as hercin described and for the purpose set forth.
3. Providing the shaft of a grindstone with a flange provided with a socket joint, substantially as herein described and for the purpose set forth.

79,981.-Gulunders Hubbell, Jr., West Silem, Ohio.-Catch for Money Drawers.-July 14, 1868.The outer lever being depressed by the foot lowers the remote end of the inner lever, which carries with it the vertical rod, and thereby disengages a
eatch from the money drawer. The spring on said rod throws the latch to fasten the drawer.
Claim. - The combination and arrangement of the levers $A$ and $B$, the fulcrum support $C$, and spring $m$, or its equivalent, in the manner substantially as described and for the purpose specified.

19,982.-Fredraick A. Hurd, Belvidere, TllCar Coupling.-Jnly 14, 1868.-The draw bars are tubular, and inclose springs to the inner end of which the forward draught of the car is applied. When the cars are backed said springs act as buffers. Anxiliary links may be employed.

Claim.-The combination of the tnbular dranghtiron $B$, the bars $D E$, the spring $S$, and the link $l$, and pin $b$, arranged and operating substantially as speeified and shown.

79,983.-George M. Isbell, Torrington, Conn. -Needle for Sewing Machines.-July 14, 1868; antedated July 3, 1868.-A necdle for use in machines for sewing boots and shoes. The object of the improvement being to so shape the needle that it shall, while possessing the needed strength, pierec as small a hole as possible.

Claim.-A serving machine needle, formed as specificd, with the flattened body, the circular edge to the hook, the lengthened opening in the hook, and the curvatnre or swell at the back of the hook, as and for the purposes set forth.

79,984.-Horace K.Jones, Kensington, Conn. - Attachment for Balancing Polishing Wheels.-July 14, 1868. -The weights sre movable and may be fastened at any desired point in a groove which is at the side of the whecl and concentric with the latter.

Claim.-The combination of the ring $A$ and weights a, constructed and arranged as herein dcscribed, with a polishing wheel, for the purpose of balancing it, substantially as specified.
ल9,985.-William J. Keim. New York, N. Y. -Sipiral or Winding Stairs.-July 14, 1868.-The steps are perforated at the center and secured upon a central post, so that the respective ends of the steps belong to separate adjacent staircases, at opposite sides of said central post.

Claim.-An arrangement of winding steps, constructed in such a manncr as to give two or more fights within the same space, substuntially as described.
\%9,986.-L. J. KNowles, Warren, Mass.-Belt Shipper for Looms.-July 14, 1868.-These devices adapt the loom to be conreniently started and stopped by the attendant while standing at either end of the same.

Claim.-1. The combination with the shipping lever D , applicd to onc end of the shipping rod C , of the inclined guide rod $c$, substantially as and for the purposes set forth.
2. The combination with the shipping lever, and slotted and notched guide picce in rihich it moves, of the dog and cars for actuating said lercr, and the rotating and longitudinally sliding rod upon which the same are mounted, torether with the spring $f$ and lever D, the said parts being arranged for joint operation, as herein specificd, so that the morement of the lever D shall cause the shipping lever to be drawn in cither direcion, as required.

ต9,957.-A. T. Latta, Camden, S. C.-Animal and Bird Trap.-July 14, 1868.-The weighted door and hinged platform are nearly balanced, and conneeted by a cord passing orer a pulley. The animal's weight springs the trap, and peculiar resetting devices are applica.
Claim.-1. Tloe weighted and pivoted door e, cord $d$, pulley $c$, platform $a$, and catch $f$, all constructed as dewribed, and combined and operated in the manner set forth.
2. In combination with the above, barrel $g$, arm $h$, bent lever and catch $f$, the whole being operated in the manner and for the purpose set forth.

79,988.-Charlees II. Lawrence, New York, assignor' to himself and N. P. 'TYLer, Barry town, N' Y.-Printers' Galley.-July 14, 1868.-The wooden
frame is cut along the center from the inner side, to receive the metallie tongue, which is soldered to the lining. The screws which seeure the bottom pass through the tongue. The object is to prevent the galley from shrinking.

Claim.-The lining $e$, haring the metal tongue $b$, in combination with the frame $a$, bottom $d$, and serew $e$, applied in the manner and for the purpose substantially as herein shown aud described.
\%9.9S9.-H. Y. Lazear, New York, N. Y.Gas Heater.-July 14, 1868.-The double-walled upright eylinder is arranged orer a gas store containing a wire contriranee for supporting the stcalk. The heated air or gas ascends in the inner chamber, passes through the upper orificos into the ammar chamber, descending in which it escapes at the lower o:ifices.

Claim.-1. The V-shaped trongh E and the filling $\mathrm{E}^{\prime}$, by whieh the flame is divided, and the grease protected from burning, and smoke thoreby prerented, substantially as deseribed, in combination With a gas stenk broiler.
2. The annular space $B$ and the orifices $h$ and $i$, substantially as and for the purposes set forth.
3. An apparatus for broilng steak by gas, whereby the steak is broiled or cooked simultaneously on both sides, or where the sides are equally exposed to the flame and heat, substantially as shown and described.

75,930.-PiILip Leonard, Sharon, Pa.- $15 a-$ chine for Dressing Grindstones, Minerals, die. July 14, 1868. - The tool stock may be moved in a direction parallel with the axis of the stone to be dressed, as rell as tomard and away from the stone.

Claim. - The adjustable frame B, fitted in a frame, A, as shown, in combination with the slieling firame C, provided with the tool stock $\mathrm{C}^{\prime}$, arranged for a lateral morement, substantially as and for the purpose set forth.

79,991.-Thomas J. LiNDLEs. Medora, Ind.Truss Pad.-July 14, 1868.-The central prominent part of the pad is of lead, and hence may be of greater or less diameter to suit the size of the rupture.

Claim.-The wooden pressure pad B, haring an inscricd lead center, C, and attached to the strap A, all arranged substantially as and for the purpose set forth.

99,992.-Janes C. Loup, Galroston, Ind.Stove Pipe.-July 14, 1868.-A plate of cast iron or other fire-proof matcrial is suspended from the rafters and forms a base upon which to build the flue, and supports the appliances for eonneeting the stove pipe therewith.

Claim.-The sliding pipe B , for making conneetion of stove pipes to the flue, and slutter. If, for closing the aperture in the lest, when the pipe is not in use below the rest, as described.
 Separator.-July 14, 1868. - A fan and smut cleaners revolre inside of the siere. The grain can be discharged at either side ot the machine by means of the reversible ehute. The metallic strips act as a fan to blow cockle, cheat, \&e., through the wire sides. The rows of wire projecting at right ancles from the shaft operate in conjunction with similar Fires on the adjacent slats to remove the smut.

Claim.-1. Polygonal-shaper wire sieve B, provided with shafts $d d$, metal strips $e e$, and wires $i i$, construeted and operating substantially as and for the purposes herein set forth.
2. The reversible chute F , in eombination with the rod $f$ and the lerer G, substantially as and for the purposes herein set forth.

99,394.-William J. Liman, East Mampton, Mass.-Portable Chamber Closet.-July 14, 18ti8.Designed as inprovements on the chamber eloset
for which letters patent No. 74558 were granted for which letters patent No. 74558 were granted same narty February 18, 1868.

Claim.- The arrangement and combination, with eaeh other, of the box $A$, corer $B$, seat $C$, platform E , vessel F , additional scat H , and receptacles I , all made and operating substantially as herein shown and described.
$\mathbf{9 9 , 9 9 5 . - J a m e s ~ M . ~ M a y h e w , ~ P r o v i d e n e e , ~ R . ~}$ I.-Chafing Roller for Wagons.-July 14, 1868.-The eoncave iron roller constitutes a means for protecting the sides of wagons from chafing or wearing when the front whecls are tumed.

Claim. - The construction of the coneare chafing roller $C$ upon the longitudnal rod a, having its bearings in the ends $\mathrm{C}^{\prime}$ of the side pieces A , which are recessed to reecive the elastic cushions e e , bearing against the ends of said roller, all operating as deseribed for the purpose specified.

99, 9 96.-JOHN W. Mayilew, San Francisco, Cal.-Shackle Bearer.-July 14, 1868.-The object is to afford a rest wherely to relieve a eriminal of the constant meight of his gyves.

Claim.-The manner of supporting and bracing the bearer ring $A$, by means of the back braee $C$, formed and shaped as herein described, and seeured to the tread of the shoe in the manner set forth, in combination with the sicle braees $D$, of the particular shape and construetion deseribed, laving forkedsliaped ends.

795, 09\%.-S. B. McCorkle, Greenville, Tenn.Horse Collar Stuffing M1achine.-July 14, 1868.-This maehine places the straw in the collar in such manner that its clasticity is preserved and utnlized.
Claim.-1. A machine for stnffing horse collars, so construeted and operating that as the plunger enters the collars, its fork, $\alpha$, will have its prongs in a horizontal plane, for the purpose deseribed.
2. A machine for stuffing horse eollars, so eonstructed and operating that the plunger partially rotates as it moves back and forth, in order that its prones, $a$, may lie in a vertical plane as it catches the stram, and in a horizontal plane as it delivers the straw into the collars, substantially as described.
3. The combination of the plunger $A$, having the fork $a$, witl the arm $e$, and bent guide rod H, When the several parts are construeted to operate in the manner described.

79,998.-William McLucas, Reinersville, Ohio. -Double Corn Planter. - July 14, 1868. - The sceddropping mechanism within the hopper eonsists of a tube aud an inelosed arm or roller having a lever actuated by projections on the driving whecl. By depressing a lever the hind part of the machine is raised and the weight thrown upon casters to facilitate thrining.

Claim.-1. The tube H, when the same is collstrueted witl angular openings and supplicd with a plug $h$, in sueh manner that the same ean be actuated by the driving wheel $\mathrm{D}^{\prime}$, or controlled by the upright lerer or needle $h^{\prime}$.
2. The foot lever $G^{\prime}$, when in combination with suitable mechanism, and the miversal easters $f^{\prime \prime} f^{\prime \prime}$, when the same is so eonstructed and arranged sub)stantially as deseribed and for the purpose specified.
(59,999.-N. II. Mead, Waterport, N. Y.-Tire Frame Attachment.-July 14, 1868.-The wheel may bedetached and turned readily, and reclamped upon the frume before the tire ean cool.

Claim.-The combination of the piroted lever C, adjustable toothed bur IE, slotted cap plate F, and toothed bar $G$, with each other and with the frume A, substantially as herein shown and described, and for the purpose set forth.

80, 000 --Cyrus Milver, Des Moines, Iowa. Washing Maehine. -July 14, 1868- A serew aljusts the pivoted, corrugated board, to vary the spaee betreen it and the rollor, in conformity with the bukk of material to be washer.

Claim. - The box A, crlinder D, avd adjustable bourd E, when said eylindor is provided with a series of eorrugated stares and brushes, as deseribed, and the board E with corresponding brushes, to operato substantially as set forth.

30,001.-David Morers, Bartlett, Ohio.-Ohurn Motion. - July 14, 1868. - The dasher plunges and rises twice at each revolution of the wheel.

Claim. - The frame, consisting of the upright $A$, foot $B$, and screw-threaded stem $a$, the latter serving the double purpose of a guide for the dasher shaft,
and means of attachment of the frame to the lid of the churn vessel, in combinatiou with the grooved whed $G$, slides $g g^{\prime} ;$ pitman $F$, and dasher shaft D, the whole arranged and operatiug in the manner and for the purpose specified.
80,032.-C. E. Murray, Sugar Valley, Pa.Horse Hay Fork.-July 14, 1868.-When the piroted teetli are turned inward and upward, they are made to sustain the load by turning upward the arm of the ececntric, which is also pulled down by the trip cord when the load is to be discharged.

Olaim.- The irame, composed of the diverging prongs a $a$ and head $b$, in combination with the pivoted or jointed teeth $e e$, rods $f f$, and cccentric $h$, all arrauged for joint operation, snbstantially in the manner as and for the purpose set forth.

80, 100 B.-Benjamin W. Ogburn, Whittle's Mills, Va. - Calculating Balance. - July 14, 1868. Indicates either the wright of an article or its gross price, and may be made to indicatc how many pounds, at auy given price, it will take to amount to any given sum.

Claim.-Tho combination of the sliding fulerum M and yea L, when working upon a graduated beam $I$, in conncetion with a balance frame $B$, the parts being construeted and arranged as described, so as to operate together in the manner and for the purpose set forth.

80,004.-Paul A. Oliver, New York, N. Y.Powder for Blasting and other Purposes.-July 14, 1868.-The blasting powder is made of common peat, instead of charcoal, combined with saltpeter, sulphur, and chlorate of potash. The gunporder is made of peat, sulphur, and saltpeter or nitrate of soda.

Claim.-1. The use of peat in the manufacture of gun and blasting powder, substautially as set forth.
2. As an improved article of manufacture, the powder, made substantially as herein deseribed.

80,005.-Thomas Payne, Dctroit, Mich.-Railroad Station Indicator.-July 14, 1868.-These devices are for indicating to passengers the names and distances of stations, and the movement of the parts, necessary to cffect the changes in the position of an indicating ribbon or drum, is caused by the projecting arm on the ear coming in contact with an arm on a post which is planted a little beyond each station.

Claim.-1. The arms N N, arranged as described, on the roof of a car, and provided with ears $r r$, to guide them along the cireular rods $s$, in combination with the spiral springs $h h$, on said rods, to prerent any wabbling or lost motion, substantially as and for the purposes hercin set forth.
2. The slottel bars $\mathrm{E} E$, forming a frame, and placed on the shaft $a$, on each side of the circular disk $B$, in combination with the shoes $b b$ and levers F F , for the purpose of turning the shaft in cither direction, substantially as and for the purpose herein set forth.
3. The arms I I, piroted at onc end, one haring a weight or spring, $L$, attached to the other end, and the other attached to a bell or alarm, M, by means of a spring, $c$, and both provided with adjnstable corrugated clamps K K, in combination with the cog whecls $c c$, when arranged and operating snbstantially as and for the purposes herein set forth.
4. The slotted stays $H$ and $T$, when arranged so as to regulate the movement of the $\operatorname{cog}$ whecls $c c$, substantially as and for the purposes lierein set forth.
5. A drum, constructed as described, for the purpose of indicating names, figures, or characters, suspended in a car, and operating smbstantially as set forth.
6. The cylinder $d$ and roller 0 , in combination with the spring $p$ and ribbon $e$, when arranged as described, so that when said eylinder is revolving in one direction, the spring winds up the ribbon on the roller, and when revolving in the opposite dircetion, the ribbon unwinds from the roller and winds up the spring, substantially as and for the pmrposes herein set forth.
7. The arms SS, when attached to the posts R R in the manwer described, with spring $n n$, to soften or lessen the blow, and ased for the purpose of mak-
ing tho station inclicator self-operating from any station or diroctiou, substantially as hercin set forth.
8. The arrangement of the circular disk $B$ and its cog wheel C, the bars I D, lever F, bars E E, and shoes $b b$, when constructed and operating substantially as sct forth.
9. The arrangement of the arms $\mathrm{N} N$, and their springs, when operated by the arms S S upon the posts Ii Ii, substantially as specified.

S0,006.-C. C. Peirson and George F. Peirison, Philadelphia, Pa.-Apparatus for Condensation of Vapors in Lard Boiling, de.-July 14, 1868.-A constant shower, through the shower pipes, is produced whenerer the process of boiling is going on, and henec offensive vapors from the substance boiling beeome condensed and united with the water that passes off throngh conduits.

Claim. - 1. The shower pipes $R$ and $S$, constructed and operating substantially as and for the purposes specified.
2. A condensing and dcodorizing apparatus, having cover $B$, condensing boxes $D$ and $E$, shower pipes $R$ and $S$, chimncy $K$, and conduit pipes, as deseribed, constrncted, amranged, and operating substantially as described.

80,007.-Samuel Pierce, Boston, Mass.-BaseBurning Stove.-Jnly 14, 1868. -The drum forming the lower part of the radiating drum constitutes a receptacle for any ashes, dust, \&c., that may be brought over from the furnace and deposited.

Claim.-1. In base-burning stoves, making the walls, which divide the coal receptacle firom the ignition chamber, double, and inclosing watcr, said water serving to preserve the said walls, and also for heating purposes.
2. The combination of the radiating drum $C$ with the ash receptacle $D$, arranged and operating as deseribca.

80,008. - Nathaniel F. Potter, Providence, R. I.-Clay Mill.-July 14, 1868.-The connection between the driving shaft aud the mcchanism which canses the wheel to traverse its axle, may be readily thrown into or out of gear, and when the disconnection is made the tempering whecl contiuncs to travel in one track so as not to interfere with the seraper. Means are employed for counecting the main line of shafting with the spceial machincry for tempering the elay, whereby the latter may be started gradually.

Claim.-1. Combining the rack and pinion mechanism $k b$ (for giving a radial movement on its axle to the tempering wheel) with its driving gear, L, by means of the adjnsting screw $c$, or cquivalent device, for breaking the connection between the two at pleasture, substantially as herein described.
2. Combining the driving shaft, $\mathrm{D}^{\prime}$, of a tempering mill with the driving gearing by means of the friction strap $P$, applied and operating in the manner snbstantially as shown and described.

80,003.-L. A. Powers, Meriden, Coun.-Table Fork.-July 14, 1868.

Claim.- Making the socket for the guard of a carving fork solid with the bolster, or with a portion of said bolster, and independent of the tang or body of the fork, substantially as and for the purpose set forth.

89,010.-David R. Reed, Tekonsha, Mich.Apple Corer and Slicer.-July 14, 1868.-The apples. are successively placed on the cutters and cored and quartered by depressing the hand lever, the quartcrs falling into a pan, and the cores being forced throngh the tube into the box.

Claim.-The arrangement and combination of the flange coring-tube, $C$, presser $P$, hand lever $D$, arm E , with the recciving box $A$, substantially in the manner and for the purpose specified.

SO, 01 1.-Tiomas Reese, St. Louis, Mo.-Steam Engine.-July 14, 1868 .-An arrangement for supporting the cross head and pitman of horizontal engines, and producing a parallel motion withont employing the ordinary guides or ways.

Claim.-The cross head $G$ suspended by links $J$
from a rock shaft I mounted in piroted standards $K$, said standards being so connected with the reciproeating cross head as to reccire an oscillating motion therefrom, in the manuer and by the means substantially as herein described, for the purpose specified

80,012.- Henry Seymour Robbins, Newton Falls, Obio.-Device for Strawberry Cuiture.-July $14,1866^{2}$. These plates form an earthen covering or parement for the stramberry bed, obriate weeding and prevent crecpers from taking root. Holes are provided for the uprrard passage of the plant and for ventilation, and the projections support the plate abore the ground.

Claim. - A plate for strawberry eulture, constructed in the form herein shown and deseribed, and haring apertures $B$ and $C$, and projections $D$, combined and arranged substantially as specified.

80,013.-WILliam II, Ronemeaver, Miamisburg, Ohio.-Machine for Dressing Felloes.-July 14, 1868. -The inside of the felloe is dressed as it is fed along orer the convex rest.
daim.-The conrex and flanged rest or hed $V$, adjustable in height in the manner described, in combination With the cutter head $D$ and acljustable feed and pressure rollers $P$, or their mechanical equivalents, the whole being arranged and adapted to operate substantially as set forth.

S0, 014 - Isalc Rogers, West Chehatem, Ore-gon.-Apple Corer and Slicer.-July 14, 1863.-The apple is placed upon the fork, the coring apparatus is forced forward by the foot bar, the tube perforates the apple, the knires are forced about half-way through the same, and the coring derice is then withdrayn, carreing the apple with it. Another apple being then placed upon the fork, the coring apparatus is adranced, the first apple is divided by the pressure of the seeond, into rhich latter the knires are forced.

Claim.-1. The combination of the slide bars $\mathbf{F}$, cross-bar $H$, tube $M$, knires $N$, and rim $O$, with each other and with the guicles or slides $G$ and parer fork $Q$, substantially as herein shown and described, and for the purpose set forth.
2. The combination of the adjustable guide $P$ With the rim $O$ and slide bars F Fubstantially as herein shown and described, and for the purpose set forth.
3. The combination of the cross or foot bar $J$ and levers I with the bottom hoard A and cross-bar H of the sliding bars F , suljstantially as herein shown and described, and for the purpose set forth.

S0,015.-A. P. Routt, Liberty Mills, Va.-Cinl-tivator.-Jaly 14, 1868.-A device attached to the plow standards for the purpose of eradieating weeds and grass beiween the rows.

Claim.-1. The instrument, consisting essentially of the standard M, loop $s$, point $m$, and blades $n n$, having sharp front cutting odges, when the sereral parts thereof are constructed and arranged as abore described, and for the purpose set forth.
2. The combination of said instrument with the plow standard B B and wedge W, substantially as described.

S0,016.-Abraham K. SaNDERS, Brooklyn, N. Y.-Base Burning Stove.-July 14, 18(i8.-The object is to hare a cireulating current of air warmed upon one side of nearly erery plate and pipe, with the other side of which the prodnets of combustion are in contact, insuring the warming of the air and cooling of the products before ultimate escape.
Ciaim.-1. The descending smoke flue betireen the casing $m$, opening into the base of the heater, in combination with the air flues 3,5 . and 6 , arranged and acting substantially as specified, so that the air to be heated comes in contact with one side of the flue plates or tubes, and the produets of combustion on the other side, as set forth.
2. The magaziue $g$, supported ly the eylinder $f^{\prime}$ and top plate $f$, in combination with the tire pot $a$ and combustion chamber formed between the said magazine $g$ aud the casing $e$, in winieh chamber are the air heating pipes 5 , as and for the purposes set forth.
3. The doors 8 , between the plates $d$ and $n$, and at the end of the air flue 5 , for the purposes and substantially as set forth.
4. The doors 9, between the cylinder $f^{\prime}$, top plate $f$, and grate or mantel frame $t$, and opening into the hot air inclosure, for the purposes and as set forth.
5. The descending flue $m$, convering the products of combustion from the fire chamber to the base of the lieater, in combination with the air flue 35 , that exposes the air to be heated to the wall of the ash pit, the fire pot, aud said descending fluo $m$, substantially as specified.
6. A fireplace heater, in which the magazine for the fucl extends to the top of the henter, and is provided with an opening in front of the mantel frame for the introduction of fuel, substantially as set forth.

SO,017:-Aaron C. Sanford, Plymouth, Conn. - Renovating and Dressing Feathers.-July 14, 1868. - When the feathers within the cylinder have been Washed and cleansed by the direct flow of the steam from the inner tube, the valve is shifted, cutting off stean from the inner tube and admitting it to the outer, its action within the latter being to dry the feathers.

Claim.-Thecombination and arrangement of the outer tube D with the inner tube E and respective openings $f$ and $g$, movided with the ralve $d$, and having tubes a leading from the inner tube into the cylinder, and constructed so as to operate in the manner and for the purpose herein specified.

80,018.-Christian Schmitz, Philadelphia, Pa, -Ilachine for Stretching and Softening Sliins.July 14, 1868.-The hide is laid upon the edges of the blades and stretched by depressing the rollers between said blades while the ends of the skin are held.
Claim.-1. An instrument having a set of parallel, or nearly parallel, stationary blades or supports, and a sot of parallel rollers, operated by a lever or otherWise, for the purpose of stretching leather, as set forth.
2. The arrangement of the blades D D D upon the supporting head C, so as to adapt them for adjustment by means of the set screws $c$, substantially as set forth.

80,019.-Joserif Seamax, Chicago, Ill.-MKan. gle and Ironing Machine.-July 14, 1868.-A device for actuating the lower roller upward to exert the requisite pressure upon the clothes betwcen it and the upper roller.

Claim. -The combination of the rollers $A A^{\prime}$, lerers D, eccentric disks E, pillow block wheels F , and weight $W$, or their equiralent devices, substantinlly as shown and clescribed, for the purposo specified.

80,020.-John W. Sifafffer, Red Wing, Minn. -Furnace for Roasting and Smelting Gold and other Ores.-July 14, 1868.-The furnace is provided with lolty domes. into mhich the gases ascend, and which prevent them from again uniting with the matrix, so that the formation of a sulphuret is obviated.

Claim.-A furnace for smelting and reducing gold, silver', copper, and other ores, construeted substantially as herein shown and described.

80,021.-EuGEne F. Siraw, Wyoming, Mich.-Churn.-July 14, 1868. -The wound-up weight and the gearing constitute a power for stringing the churn back and forth.

Olaim.-'Ihe oscillating vessel D, provided with the cross-bar E and clasher F , in combination with the gear wheels K M O, and their shafts and minions, and the spool I, cord G, and weight W, all arranged and operating substantially in the manner specified.

80,022. - George V. Sheffield, Worcester, Mass.-Manufacturing Screws.-July 14, 1868.-By the operation of this machine the screw threal is gradually formed by a drawing process, in eontradistinction to cutting the restal out to form the thread, as in the common mode.

Claim.-1. The combination, with the reeiproeat-
ing rods $\Pi H$, the frame marked $I, J$, and $K$ of the sliafts L L, and whecls 5 and 6 , pins 88 , and arms M, for operating the same, as and for the purposes stated.
2. The eombiuation, with the reciprocating frame I J K and shafts $L$, of the sliding boxes of the wheels 5 and 6 , hinged conncetions $f$, arms M, and pins 8 , substantially as and for the purposes set forth.
3. 'The combiuation, with the stationary frame A, tubular shaft $B$, spindle $F$, and jaws $b$ of the reciprocating frame, the rods $\Pi$, cross picee $G$, whecls 5 , 6 , couneetions $f$, arms M, and pins 8 , the said parts being arranged for joint operatiou, as and for tho purposes set forth.

80,023.-TIOMAS J. Sioan, New York, N. Y. -Mode of Operating Shutters.—July 14, 1868.-The geared hinged sectors, together with the sliding and rotating spring shaft and the button and rim, form a means of operating the shutters from within, and retaining them in the desired position. A meehanism is also employed for loeking the shutters at their point of juncture when elosed.

Claim.-1. The bevel gears K H, in combination with the spring shaft F, retaining button $i$, and rim $m$, when the said shaft is arranged to drive the gear K, and slide longitudinally through it, as and for the purpose set fortli.
2. The employment, in conncetion with a meehanism for opening and closing blinds from the inside of the window, of a positive lock mechanism, composed of the loeking shaft $0 r$ and spring-retainiug. mechanism $q R s t$, all as specified.

80,024.-TI. K. Smitrr, Norwich, Conn.-Friction Clutch Pulley. July 14, 1868.-The pin and nut are made to raise the end of the lerer and force outward and in opposite direetions the segmental ends of the friction picees, thus causing them to bear firmly against the inner periphery of the pulley rim, and cffeet the simultancous rotation of the pulley and shaft.

Claim.-1. The pin E and nut $J$, in connection with the levers D.
2. The friction pulley, constructed and arranged substantially as described and for the purpose specifica.

80,025.-Samuel Stanton, Newburg, N. Y.-Cut-Off Valve Gear.-July 14, 1868. When the flywhecl shaft inercases its speed by reason of a diminution of duty, or from other cause, the governor arms are thrown out, and the flange and ring turned so as to cause the valves to be more quiekly closed, and the speed redueed to the standard.

Claim.-1. The eombiuation of the bent levers H H, rollers upen the pins $j$, and the cams $g g^{\prime}$, for opening and elosing the valves, as lerein shown and deseribed.
2. The slecre $G$, wheel $F$, flange $c$, and $\operatorname{ring} c$, in connection with the governor and the ralve levers H H, all arranged to operate in the manner as and for the purpose set forth.

80,026.-D. M. Steward, Dayton, Ohio.-Car Coupling. - July 14, 1868. - The tongue of the T-shaped pin falls into a slotted bar, and engages the coupling link.

Claim.-The pin C, with handle D, fastened by the eye bolts $a$ a, in combination with the slotted bar 13 , Which forms the coupling chamber, all constructed and arranged substantially as described and for the purposes specified.

80,02\%-JTAMES SWAN, Seymour, Conn-MKanufacture of Auger Bits.-July 14, 1868. - The formation of the point, lips, and spmes is necomplished by means of a pair of dies, an ordinary drop press being used. One of the dies is formed rith reecsses or cavities, whieh preserve the material of whieh the spurs are formed, and leave the blank, when pressed, with the lip and the cutting edge between the latter and the screw point.
Claim.-1. As my improrement of the dies $B$ and C, the cavities ec, for preserving the material for the spurs c c, as deses iberl.
2. As my improvement in auer hanks, the projecting portions $b$ c $d^{\prime}$ of metal. of which to form the
lip and spur of the form, and arranged relative to the screw point and cutting bit, as deseribed.

80,028.-W. H. Teal, Weyauwega, Wis.-Machine for Forming Shect-Metal Pans.-July 14, 1868. -The dies grasp the metal plate, and the formers bend it so as to form square corners. A single movement of the apparatus produees a square metal pan.

Claim.- A machine for forming sheet metal pans, eonsisting of an upper clie, II, hinged to a lower die, E , provided witl formers $g$, so that both dies may be firmly loeked together, and the wholo operated simultaneonsly with the lever $B$ and aetuating guides D C, substantially as herein deseribed.

80,029.-I. M. Teasdale, Dansville, N. Y.Compound for Jioofing.—July 14, 1868.-Coal tar, sand, ashes, plaster of Paris, white lead, and salt.

Claim.-The combination of the within-specified ingredients, when compounded in or about the proportions described, for the purpose set forth.

80, 030.-William R. Tiromas, Catasauqua, Pa. -Steam Pump.-July 14, 1868.-An arrangement whorcby the stcam is made to aetuate the valve without the intcrvention of ralve gear.
Claim.-The arrangement of the ports $e e^{\prime}$, With relation to the eylinder $A$, the ehambers $a a^{\prime}$, valve G, iuduction ports $b b^{\prime}$, and the eduction ports $d d^{\prime}$, all operating as described, for the purpose specified.

80, 1031 .-Natman Thompson, Brooklyn, N. Y. -Cutting Nippers.-July 14, 1868.-The supporting picees applied to the jaws, which effect the double connection between the jaws and the haudle, and enable wire to be cut without twisting or fraeturing the nippers.
Claim.-Constructing eutting nippers, so that the cutting edges thereof shall be as close as possible to the knuckio which surrounds the pirot on which the jaws turn, or shall be cren closer to the pirot, with the knuckle projecting between the dirided edges, as deseribed, and so also that there shall be a double connection between the jaws and the handles, one part of each conneetion being embraced by the parts of the other, in the manner substantially as lerein deseribed.

89,032.-Charles Trius, Union, Mc.-Dressing Barrels.-July 14, 1868.-This maehine is intended to chamfer and croze, at one operation, an entire set of stares, when set up and hooped to form a barrel. The series of stares is plaecd endrise in the guide ring, to be acted upon successively by the chamfering, hollowing, and erozing cutters.

Claim. - The arrangement and combination of the separate lerers or treadles $r s$, the collars $p q$, and bent lerers $n n^{\prime}$, with onc another and the shaft $B$, the cutter head A, and the eutter carrier E G, such head and carrices being provided with cutting and a guide ring, $D$, as set forth.

80, $0133 .-J O H N$ S. Toan, King's Fcriy, N. Y.-Horseshoe.-July 14, 1868.-The rubber sole relieres the horse from the shocks and discomfort commonly experienecd in trareling upon parements. It also prevents slipping. Onc of the Talls of the groore may be removable to facilitate the removing and replacing of the sole.

Claim.-1. A horseshoc, provided with a nail flange, $D$, and an India-rubber sole, substantially as described.
2. The clamps F F , for the purpose of readily securing and removing the India-rnbber sole E, substantially as described.
 -July 14, 1868.-The contiguous faces of the nut and Washer are corrugated, to present the nut from being turned off by jars, conenssions, or vibrations.

Claim.-The corrugated mut D and washer E, constructed as described. when used in combination with an clastic packing or Trasher.

80, $0: 5$ - A. J. Truxell, Salcm, Va.-Lard Press and Sausage Stuffer. -July 14, 1868.-The latch fastens the cup to the bench. The sausage meat is forced by the follower throngh the strainer
and into the slin or sack which is drawn over the spout.

Claim. - The eombination of the removable cnp $\mathrm{E}_{\mathbf{~}}$ formed with a conoared bottom and spout $F$, and provided with a perforated plate, $r$, with the bench A, lever C. follower I , and pivoted lateh H, all construeted and operating as set forth.

80,0365.-R. T. Trion, Li Crosse, Wis.-Compound for Welding. - July 14, 1868.-Be'ax, salammoniae, black oxide of manganese, prussiate of potash and red oxide of iron.

Claim.-The welding tlux or compound, substantially as describet.

89,037.-Barer Van Ausdall, Keoknk, Toma. -Boot Sole.-July 14, 1868; antedated July 6, 1868. Claim. - As a new article of manufacture, a flexible wooden boot sole and heel, formed of independent seetions of wood rivetcd to the leather inner sole, as herein cleseribed, for the purpose specificd.

90,038.- Achilles J. Vawter, Indianapolis, Ind.-Office Bed.-July 14, 1868 ; antedated July 10, 1868.-The construetion of the lingo permits the shutter to be readily detached from the case when desired. The leges or supports for the outer ends of the shutter, when turned down, also serve to fasten it when elosed.

Claim.-The case $A$, having a front, $B$, whieh is hinged at the bottom in the manner specified, the inner face of said front being provided with a bed, C, which is supported either in a horizontal or rertieal manner, by means of the logs I I, the rarious parts being eonstructed and operating as specitied.
90.039.-George Whaliton, Jersojville, Ill.Gany Plow.-July 14, 1868.-Devices to facilitate the raising and lowering of tho plows, ard adapt the machine to undulations and sloping surfaces.
('laim.-1. Construeting the axle of two parts, H I, connceted by a joint, $c$, in combination with the two levers J $\mathrm{J}^{\prime}$, all arranged and applied substantially in the manner as and for tho purpose set forth.
2. The foot lever M, connected with one of the beams $\Lambda$, and to the post $h$ of the arle, as shown, in combination with the shaft Lx, secured to the axle, and haring the front ends of the beam A fitted loosely to it, all arranged to operate substantially as and for the purpose specified.
3. The treadle platform $D$, draught pole $E$, and the lever F , comected to the drausht pole by chain $b$, all combined and arranged substantially as and for the purpose set forth.

S0,040. - ANDREW Wmelden, Sonth Dennis, Mass.-Lantern. $\rightarrow$ July 14, 1868.-The gas burns at the edge o1' the deflector. The base has a register to regulate the admission of air, and the burner is inelosed within a jacket haring a perforated top surmonnted by the deflector. The arrangement reduees liability of easual extinguislment of he flame.

Claim.-The perforated base B and band F , in connection with the jacket $D$, prorided with a perforated to,$a$, and the plate or defleetor E , all being construeted, arranged, and applied to a lanter'u, substantially as and for the purpose set forth.

80,041.-Albent M. White, Thompsonville, Conn.-Railway Car Seat. -July 14, 1868.-The glooves of the end frames or standards, and the pins on the ends of the back enable the back to be readily rerersed.
Claim. - The studs $a a^{\prime}$ and grooves $f . f$ and $g g$, in combination with a car seat, substantially as desoribed, and for the purposes herein set forth.
80,042.-Henry G. Whliams, Providenee, R. I.-Die and Plunger.-July 14, 1868. - A method of forming tin and other metallie boxes, ancl eovers for the same.
Claim. -The die $\Lambda$, when its upper inside odge is fluted or serrated as described, whereby the tin or other metal to be struck up is crimper evenly to prerent the meven lapping and consequent breaking of the metal as herein sot forth.

80,043.-Thomas Wilson, Birmingham, Eng-land.-Breech-Loading Fire-Arms.-July 14, 1868. - The rotating handle or collar is employed for locking the closing plug prior to the diseharge of the gun. The jointed eateh or sere holds the hammer in cocked position.

Claim.-1. The combination, with the breech shoe or shoe cap, of the breech plug, and a spring-locking collar or handle, attached to but haring a rotary movement inclependent of said plug, together with the self-engaging lugs, or their equivalents, for holding the collar to the breceh shoe in the manner specified, so that when the breech plug is pusher up to close the breech, the said collar shall be first partially rotated in one direction by the aetion of the said lugs in entering the openings or recesses in which they are held, and then, by tho action of its spring, rotated in the opposite direetion, to effeet the engagement of the lugs, and the consequent interlocking of the collar and breech shoo, substantially as set forth.
2. The rotating locking eollar, with its lugs and inelosed spring, constructed and combined with the breech plng, upon which it is mounted in the manner specified, and arranged to operate in comeetion with the rear of the breceh shoe or shoe eap and the bereled openings and annular space formed in said shoe for the reception of the lugs, substantially as and for the purposes set forth.
3. The combination, with the breeel phag and sliding hammer, of a spring stop and guide, $h^{2}$, for guiding the said plug and hammer and for holding and releasing said hummer, substantially as shown and set forth.
4. The combination, with the slotted tnbular breech plug and the spring stop and guide, $h^{2}$, of the inclosed sliding hammer and its jointed, catch and scre, both the said stop and the eatch or sere being arranged so as to lic partly within the slot in the tubular breech plug, substantially as herein shown and set forth.
5. The safety slide or bolt $v$ under the breech shoe or shoe eap, for preventing the aecidental retraction of the detent or stop $h^{2}$, construeted and arranged to operate i- connection with the loeking handle or collar', in the manner shown and specified.
6. The combination and arrangement, with the rotating locking handle or eollar, of the locking cheek bolt for preventing the movement of the trigger until the collar and the breech plag are seeurely fixed or locked in their places, substantially in the manner' set forth.
7. The combination of the tigger eheck bolt, and the safety slide for loeking the detent, with the sliding breech plug and its rotatiug locking handle or collar, under the arrangoment and for operation as set forth.

S0,044.-Petier Winnecard, Coldwater, Migh. - Device for Sharpening Horseshoe Calks.- July 14, 1868. - The square projection of the block is inserted in the hole of a common anvil, and the oblique opening reecives the horseshoe whose ealk is hammered upon the block.

Claim.-The block A, constructed substantially in the mamer and for the purpose speeified.

80,045.-Chailes Whigitt, Newark, N. J.Friction Clutch Pulley.-July 14, 1868.-In the act of adjusting the set serew the eccentrie is turned so as to bring the line of pressure between its pin and the serew to the point whieh best enables the ready and effectire action of the combined leverage, thus maintaining the most favorable distance whieh would otherwiso be constantly varying from wear.

Claim.-1. The set screw X, when employed in a friction elutch, substantially in the manner and for the purposes specified, the nut being in the stem of the block $C$.
2. The sliding arm E , link $w$, and eccentric, D , in combination with the adjustable block $C$, when construetcd, combined, and arranged in the manner and for the purpose hereinabore set forth.

80,016.-Henry W. Adams, Philadelphia, Pa.-Kiln.-Jnly $21,1868$. -This invention consists of a cowered air-tight kiln in which a powerfinl drauglat is producot by means ol a jot of steam made to
draw alike from all parts of the kiln, together with a meaus of introducing large or small quantities of air and steam into the fireplaces so as to promote perfect combustion and impart a uniform degree of heat to all parts of the kiln

Claim.-1. The peetuiar arrangement of the numerous and narrow heat-distributing flues $y$, at right angles to and iu combination with the covered fireplaces C C, for receiving, dividing, and conveying their heat underneath the entire bottom of the bricks, when set in the kiln to be burmed, substantially as described.
2. The air flues H HD D, in combination with the openings G G F F into the fireplaces C C, substantially in the manner and for the purposes set forth.
3. The steam pipes P S $\mathrm{T} T$ in Fig. 1, and passages $\mathrm{F} F$ and tlues $\mathrm{E}_{\mathrm{E}} \mathrm{E}$ in Fig. 2, in combination with the fireplaces C C, for the objects indicated, and substantially in the mauner shown.
4. The arrangement of the pipes po $o^{2} o^{2}, o^{1} o^{1}, o^{3}$, and $o$, in combination with a covered brick kiln, for exhausting the smoke and gaseous products of eombustion and superheated steam, in an equal and uniform method, from all parts of the kiln, for the objects described, and substantially as represented.
5. The use ot a jet of steam to create a draughtat the top or end of the brick kiln, substantially as shown and for the ends proposed.
6. The combiuation and arrangement of the exhaust pipe 0 , when supplied with a jet of steam, the fireplaces C C , and with the air flues H H D D, and with the openings $G$ G F F, and with the steam pipes $\mathrm{E} E$ in Fig. 2, when they severally supply those vchicles of heat to the bottom of the kiln, which the steam jet, issuing from o, pumps from its top, as herein substantially shown and described.
7. The construction and operation of the brick kiln, substantially as shown and explained, and for the purposes set forth.

80,04\%-James Albertson and Sample C. Byers, Riehmond, Ind., assignors to James L. Haven and James L. Branson, Cincinnati, Ohio.Hand Loom.-July 21, 1868.-Outside the forward sprocket wheel is a compound crank to the wrist of one portion of which is connceted a pitman having its opposite end pivoted to the batten. On the shaft which carries the rear sprocket wheel is a series of cams so arranged as to opcrate the treadles in regular order or in any order desired, so as to produce a variety of cloths.

Claim.-The combination of the driving shaft, having the sprocket wheel B mounted thereon, and having the batten connected thereto by pitmen $\mathbb{E}$, with the eam shaft, having the sprocket wheel C and the cams $n$ secured thereto, when said parts are all constructed and arranged to operate substantially as deseribed.

80,048.-Stephen M. Allen, Woburn, Mass.Artificial Leather Belting.-July 21, 1868.

Claim.-1. The attaching, cementing, gluing, stitehiug, or uuiting together of sheets for artificial leather belting or banding made from pulped animal fiber, tanned or untanned, uscd alone or in combination with other vegetable fiber, or with other further combination with resinous or gelatinous substances.
2. Attaching, cementing, gluing, riveting,or stitching sheets or strips of artifieial leather paper for belting, made from pulped animal fiber, tanned or untanmed, alonc or mixed in further combination with other pulped vegetable fiber, to sheets of common leather for belting, whether the sheets of leather are laid upon either one or both sides, or between shcets of artificial leather.
3. The combination of sheets of artificial leather for belting, with sheets of leather, canvas, cloth, wood, yarn, iron, or wire, when properly attached together for the purpose, by gluing, cementing, riveting, or stitehing the same.
4. The overlapping and strengthening of joints in leather, artificial leather, or other belting, by the use of artificial leather sheets, set on and over the laps or joints in belting, by cementing, gluing, riveting, or stitching the same, substantially as Witlin deseribed.
5. A belting made of pulped artificial leather, as described, by combining shects made of the same to the other substances named, or any of them, as de-
scribed, such as leather, canvas, eloth, wood, yarn, iron, or wire, properly set together in the manner and for the purposes substantially as deseribed.
6. The application of artificial leather paper to veneer and increase the thiekness and strength of leather belting by applying the same to the softer and thinner parts of leather belting, making them of uniform thickness, and nearly mon-elastic either when applied outside or between strips of leather, and confined substantially as herein described.
810.049.-William B. Allyn, Boston, Mass.Key Board for Telegraph Instrument.-July 21, 1868. - A separate key is provided for every character used, each key being so constructed that one depression will produee its respective letter or character complete.

Claim.-1. The whecls E, the uprights D D, one or two to each key, the rollcr H , when constructed and operating as herein shown and described,
2. The rorl M, in combination with the arms N or their equivalents, substantially as described, for the purpose set forth.
80,050.-TRUMAN S. Angel, Watertown, N. Y. - Machine for Sharpening Hop Poles.-July 21, 1868.

Claim.-A tool for sharpening sticks, staikes, and poles, consisting of a hollow frustum of a cone, haring inserted longitudinally in its shell conical rollers, and an adjustable oblique cutting knife, all constructed and arranged to operate substantially as described.

80,051.-PiHilipp Bantel, New York, N. Y.-Chronometer.-July 21, 1868.-The propelling part of the gearing is so arranged as to obtain a very slow, steady, and constant initiatory morement, the instrument being designed to keep correct time for jears, without adjustment, or regulating, or even muding up.

Claim.-1. The combination of the shafts B and O , one or both, and large gear wheel D, said parts being constructe as described, with the ordinary clockwork of a chronometer, substantially as and for the purpose set forth.
2. The combination of the self-adjusting serew pulley $G$ and stationary serew H with eord $C$ and shaft B, substantially as herein shown and described, and for the purpose set forth.
3. The swircled pulless I and K in combination with the cord C, weight bar J, and pulley L, or its equivalent, substantially as herein shown and described, and for the purpose set forth.

80,052.-BenJamn F. Brattain, Noblesville, Ind.-Portable Fence.-Jnly 21, 1868.-The yoke is so constructed as to serve at once as a key and a hinge, and admits of each panel of the fence being used as a gate.

Claim.-The yoke herein described, when the same is constructed as aforesaid, in combination with a panel of fence, the rails of which are notehed, as deseribed and for the purpose specified.
80,058.-Joseph Brett, Genera, Ohio.-Mode of Mulching Strawberry Beds.-July 21, 1868.Mulch is grown upon the ground in the fall, and when winter-killed, will fall upon and protect the plants, and serve as a coveriug for the earth during the spring.

Claim.-The mode of mulching strawberry beds by sowing thereon the seeds of plants, the stalks or blades of which are intended to serve as a mulch therefor, substantially as set forth.

80,054.-R. W. Brockway and Henry FredERICK, Akron, Ohio.-Fence.-July 21, 1868.-Two uprights are fastened to a bed piece and between the uprights the ends of the rails are fastened. The upper ends of braces fit under cross-ties in the uprights.

Claim.-1. A crooked or angular rail fence, the joint of which rests upon a bed picee, A, with the uprights C C fastened at or near one end of the bed piece, while the long end of the bed picce projects into the hollow of the angle of the fence, substantially as shown and described.
2. The combination of the bed pieces $A$, uprights

C C, braces $G H$, and stul)s or legs $B B$, substantially as and for the purposes set forth.

80,055. - EDMUNi D. Brown, Battle Creek, Mich.-Pole for Vehicles.-July 21, 1868.-The bow is made elastic, and so connected to the arm braces as to be readily adjusted to correspond with the coupling elips of any relicle.

Olam. - I'he arrangement and combination of the spring bow $C$ and slotted arm braces $B$ with each other, and with an ordinary vehiele pole, A, substantially in the manner and for the purpose of adjustability, as set forth.

80,056.-TOIN DICKiNson Brenton, Londoln, England.-Machine for Sinking Shafts.-July 21, 1868; patented in Englaud January 5. 1867. -The parts are so arranged as to combine orbital and planetary motions, together with another spiral motion, which cause the cutters, as they revolve, to cut or split the face of the rock into a spiral form, having a pitch or angle of progress dependent, in some degree, on the nature of the rock acted on.

Claim.-The construction and application of machinery or apparatus for sinking shafts and pits, and for driving or exearating tunnels, galleries, or adits, wherein one or more cutting disks are eansed to revolve on their own axis or axes, such axis or axes revolving round a center, which also revolves round another tixed center, substantially as hereinbefore described.

80,05\% .-Louis Cirristoph, Paris, France, WilLiam Hanksworth, Gartness, North Britain, and Gustavus Palier Harding, Chiswick, England. Apparatus for Drawing Metals.-July 21, 1868 ; patented in England, April 10, 1862.-This invention consists in the employment of a hyclrostatic or hydranlic eylinder and ram, the griper bars being secured to the end of tho ram, while the draw plates are fitted into a suitable support or flange cast on the eylinder.

Claim.-The combination of the hydraulic or hydrostatic press, the collars or flanges $K G$ thereof, and drawing apparatus, substantially as hereinbefore described.

80,058.-ZaChariair T. Clagett, Washington, D. C.-Corn Planter.—July 21, 1868.

Claim.-1. The diagonal shaft F and seraper $\mathrm{F}^{2}$, in connection with the cog wheel E , constructed as described, the lever $O$, spring $O^{\prime}$, slide $A^{2}$, axle D , whecls $\mathrm{D}^{2}, \mathrm{I}^{\prime}, \mathrm{D}^{1}, \mathrm{C}$ and H , and also the bar 13 , constructed as specified, Also, in connection with the Wheels $\mathrm{H}^{\prime}$ and H , I claim the support I, with lever $K$ and eateh $K^{\prime}$, and spring $T$ attached, Working in the manner and for the purpose deseribed. Operating together with slide $A^{2} I$ elain slide $R$ and lever S , arranged as and for the purpose set forth. In connection with the seraper $F^{2}$, the bow $V$, for the purpose set forth.
2. The arrangement of the arms $L$, construeted with wheels $\mathrm{L}^{2}$, bars $\mathrm{L}^{3}$, wheels M, and cranks M ${ }^{1}$, substantially as and for the purpose set forth.
2. The levers Q, with cords or chains, as described, in connection with the drill-tecth $\mathrm{P}^{1}$, tube $\mathrm{P}^{2}$, and corn-coverers $\mathrm{P}^{3}$, joined to bars P by a joint, as shown in drawings, and supports U , substantially as and for purposes set forth. In combination with leve= $O$, the catches $Q^{\prime}$, arranged for the purpose set forth.

80,059.-A. M. Connett, Madison, Incl-Boring Machine.-July 21, 1868. -The lower bar of the brace is formed with a rectangular section, and is connected with the erank at right angles, so that cutters or bits may be attached thereto, for eutting large circles in wood, \&c.

Claim.-The locking-sleeve B , having the inner face of its under side beveled, to receive a bit $D$, in combination with the arm of a bit-stock, construeted to operate substantially as and for the purpose herein specified.

80, 060.-Giles Crairtox and Pratt A. Silder, Marshall, Mich.-Three Horse Equalizer.- July 21 , 1868.-The sheave is so constructed that When it is vibrating back and forth, by reason of the single horse in the middle, or the team of two outside get-
ting alternately a little ahead, the relative leverage is constantly maintained.
Claim.-Providing the sheave A with a polygonal or other suitably shaped shifting eye plug, said plug to be inserted in a position cither concentric or eccentric, with the equalizing rims of the sheave, and perforated with either one or all of the pirot holes $i$ $m n$, substantially as and for the purpose hercin set forth.

80,061.-Williay Crandell, Philadelplia, Pa. -Shaft coupling. -July 21, 1868.-By arranging the bars or links nearer to the shaft than the screws or bolts, the latter ean be tightened by a comparatively slight force.

Claim.-1. A coupling, composed of two halves, eonnceted together on one side of the sliaft by bars or links $B$ and $B^{\prime}$, or their equivalents, and on the opposite side of the shaft by set serews or bolts, all substantially as set forth.
2. Arranging the said bars or links, or their equiv. alents, nearer to the shaft than the said screws or bolts, as and for the purpose set forth.
3. The bars $B$ and $B^{\prime}$, imbedded in the coupling during the process of easting the same, as specitied. 4. In combination with a griping coupling, set serews $F$, applied to prevent the end play of the shafts, as set forth.

80,062.-EDWIN DAY, Chicngo, Пl.-Cutlery.July 21,1868 . -The $\operatorname{tang}$ is inserted in the handle and molten metal is poured in and fills the recesses left in the mold and liandle, thus forming in a solid piece the bolster straps and the tie.
Claim.- The handle B, with the tang a inserted therein, and haring the locking recess $e$, or its equivalent, with the milten metal cast on them, so as to form the bolster $3 m$, straps $n$, and the cross-bar or tie $l$, of greater diameter than the slit in which the tang is inserted, all at one operation, substantially as deseribed.

80, 36:3.-Robert Seeley Egbert, Colfax, Cal. - Manufacture of Ice. July 21, 1868.- A Trater pipe or pipes pierced with small holes, extend through a proper inelosure, through whieh perforations water drops in the form of spray, congealing as it falls.
Claim.-Forming artiticial ice in honses or receptacles by spray, sprinkling or dropping water through a pipe or pipes, C, or vessels, pierced with holes a a a or their equivalents, substantially as deseribed.

80,064.-W. C. Gault, Ruggles, Ohio.-Stock Guard Gate.-July 21, 1868.- Is the water rises during a flood, the wooden weight will be elevated, and force a hook from a catch, when the gate will be released and fall down in the direetion of the stream, to allow of the passage of drift wood, \&c. As the flood subsides, the gate will be drawn baek to a vertical position.
Claim. - The weight or float H, rope or chain G, lever $F$, and hook I, as arranged in combination with the grate $\Lambda$, substantially as and for the purpose set
forth. forth.

80,065.-Robert George, Mineral Point, Wis. -Furnace for Roasting and Treating Ore. July 21, 1868.

Claim.-1. An oxidizing, desulphurizing, chlorifying, and disintegrating furnace, as shown in the drawings, and detailed in the specification.
2. A stirring machine, with all its parts, as illustrated and specified.
3. A water and heating apparatus, as illustrated, and for the purpose described.
4. The substitution of fire elay or porcelain tubes, or their equiralents, for the purpose of converting water into steam, and superheating the same.
5. The cooling of the stirring machine by air, steam or water, used separately or combined, in the manner and for the purpose as described and set forth.

80,066.-John B. Gibson, Cincinnati, Ohio.Talve Cock.-July 21, 1868. -The valve stem is fitted in a screw-threaded cap, and terminates in a grooved collar encircled by a rubber band or ring. An upper
and lower collar on the valve is encircled by a rubber ring. A rulbber disk is placed in a cavity in the bottom of the valve, and the latter is secured to the stem by a recessed screw.

Claim.-1. The rubber rings $G$ and $J$, as arranged, in combination with the valve $H$, stem $\mathbf{E}$, and cap D, as explained.
2. The arrangement of stem E, valve $H$, recessed screw $N$, and rubber disk $L$, as and for the purpose set forth.

80,06\%. - Henry T. Goodling, York, Pa. Hoisting Marhine.-July 21, 1868.-Designed more partieularly for hoisting and londing logs.

Claim.- The coustruction of a hoisting machine, arranged with a central post $B$, turuing cross head K, provided with pulleys I, windlass, and a pivoted side lever, $I$, to base of post 13 , combined substantially in the manner aud for the purpose specified.

80,098.-Matthew Gormley, Wilna, N. Y.Machine for Ouiting off Nails.-July 21, 1868 ; antodated July 7, 1868.-Designed more particnlarly for cutting off the heads of horseshoe nails. The shank or bar is clamped in the jaws of a vise and provided with uprights bent over flanges, between which a cutting tool is arranged to slide across the opening in the said bar.

Claim.-The shank B, having arms H H, flanges C C , and opening E , in combination with the sliding cutter D, rods G G, and springs, all constructed, arranged, and operating substantially as and for the purpose specified.
80.069.-Thomas J. Harnison, New York, N. Y., assignor to himself and George Allin, same place.-ILachine for Bending Pipe.-July 21, $1868 .-$ A pair of bifurcated hand levers are pivoted upon stationary formers, and are provided with rollers in their forked ends, both formers and rollers being formed with semicireular recesses corresponding to the contour of the pipe to be bent.

Claim.-The arrangement herein deseribed of the formers C C, rollers E E, and bifureated levers D D on the platforin $A$, in the mauner substantially as and for the purposes described and set forth.

S0,070.-Micheal Henderson, Detroit, Mich. -Potato Digger.-July 21, 1868.-The scoop is secured to the front ends of longitudinal bars provided with transverse runners placed underneath the same. A series of brooms attached to endless chains clean the potatoes and carry them to the rear end of the apparatus.
Olaim.-1. The scoop A, connected with the bars $J$ and $B$, provided with transverse runners $O$, and openings 4 , when arranged and operating substantially as and for the purposes set forth.
2. The cylinders $H$, bars K, and belts $I$, when operated by bolts $F$ from pulleys $D$, substantially as described, and for the purposes specified.
3. The combination of the above named parts with frame $G$, bars K, brooms or brushes 3 , secured to endless belts $I$, axle $N$, and wheels $D$, when constructed, arranged, and operating substantially as and for the purposes set forth.

89,071.-Robert Heneage. Buffalo, N. Y., assignor to himself and Ira R. Amsden.-Insole for Boots and Shoes.-July 21, 1868.-The air cushion consists of a flat India-rubber or flexible bag overlying the whole length and widtl of the stiffener, which latter forms a support or base, and is perforated to make it lighter and to render it easily attachable by means of cement to the cushion.

Claim.-1. An iusole for boots and shoes, attached or otherwise, consisting of an air cushion or chamber with suitable attachments, as a new article of manufacture.
2. Constructing the sole with a perforated base plate or stiffener, $\alpha$, an overlying air cushion $b$, and an outer covering $c$, the cushiou being united with the plate by cement or glue that passes through the perforations and holds on the opposite side, the whole arranged as described, and operating substaufially in the manner and for the purpose specified.

80,072.-Micmael Hennasy, Crawford, N. J. assignor to himself and JOIN ADAMs, same place. Claw I3ar.-July 21, 1868.-Io an ordinary claw bar is attached a short claw bar by means of lips piroted to a pin. On the opposite is a projection serving as a fulcrum.

Claim. - The claw bar B and fulcrum E , in combination with the claw bar A, substantially as and for the purpose specified.

80,093. - Hiram Kerrick, Boston, Mass. Piano Forte.-July 21, 1868.-The iron frame, sounding board, wrest-pin block, strings, and action are arranged in two scparate cases, hinged together so as to enable the said frame, sounding board, and striugs to be turned up or off the action in order to gain ready access to either of the same. With each string and its tuning pin aro combined one or more auxiliary adjusters, to enable the string to be turned to a nicer degree than by its funing pins.

Claim. - 1. The improved arrangement of the somndiug board, the "Wrest-pin" bloek, and the bridges with respect to the iron fiame and the strings, such sound bourds, strings, wrest-pin block, and bridges, under such an arrangemeut, being placed underneath the iron frame and above the strings.
2. The combination of the tro separate cases $A$ $B$, hinged together, as deseribed, with the action arranged on the lower one, and the sounding board and strings placed in the upper one, as set forth.
3. The combination of the auxiliary adjuster with the string, the tuniug pin, and bridge.
4. The improved arrangement of the tuning pins with the strings and the wrest-pin block, or the same and the iron frame, the tuning pin, under such arrangement, haviug its head to exteud from one side of the said block, and having the string applied to the part which projects from the other side of the block, the whole being substantially as set forth.

80, 09 4.-TJOHN A. Heyl, Boston, Mass., assignor to himself and Join H. Wigains, same place.Horseshoe. July 21, 1868. The connector consists of two jaws which clasp tho sides of the hoof and are provided with four eatehes, two of which are hinged together and extend under inclined edges in the recess of the toe, the other two catching in the heel recesses of the shoe. The catches are secured to the councetor by a screw.
Claim.-1. The connector B, as deseribed, that is, as eonsisting of the jaws and toe and heel catehes, arranged, constructed, and combined substantially in manuer and to operate with a hoof and with a shoe, constructed essentially as set forth.
2. The shoe as made or provided with toe and heel cateh recesses to reccive the catches of the jaws of the connector $B$, constructed as described.
3. The combinatiou and arrangement of the standard $f$ and its serew $g$ with the shoe, provided with toe aud heel recesses to receive the connector $B$, made subetantially as described.
4. The combination of the standard $f$ and its screw $g$ with the shoe $A$ and the conncetor $B$, made in mauner and so as to operate together substantially as specified.

80,075.-James Maze Kilner, Chester, Eng-laud.-A pparatus for Towing Vessels.-July 21, 1868; patented in England April 4, 1867.-A cleaver trunk extends down through the vessel from its upper deck through its bottom, the cleaver being suspended in the same by meaus of ropes, so that it may project beyond the keel, and serve to keep the tow chain free from coutact with the keel aud lower part of the hull.

Claim.-1. The combination and arrangement of the clearer and its trunk with the hull of a ressel, so that the cleaver may be operated as described.
2. The clearer, construeted as represeuted in Fig. 6, and as hereinbefore deseribed.
3. The arrangement of the tow chain, viz, so as to be fastened to a ressel near or below its keel, as set forth.
4. The combination and arrangement of the tow chain and the eleaver of a vessel to be towed, sueb chain being passed through and out of the clearer, as set forth.

80,076.-J. A. Lakin, Thompsonville, Conn.Stove Pipe Drum.-July 21, 1868.-A serics of eylindrical eonicallr-eapped chambers are connceted to the main fluc by means of pipes which conduct the smoke and heat to the upper portion of said chambers, the smoke, \&e., escaping through pipes opening near the bottom of the ehambers again to the main flue.

Claim. - The arrangement of a number of radiating chambers A, connceted to the main pipe by means of the pipes 3 and C, and operated by means of a damper D , the parts being combined and arranged together in the manner herein shown, and for the purpose set forth.

80,077.-Clement Littlefield, Kcuncbunk, Me.-Measuring Lumber.-July 21, 1868.-The inrention consists in adapting logarithms to a eircular morable form or disk rotating around an iron disk.

Claim.-The application of logarithms to a eircular movable form, with a double radius mathematieally divided, so that one part works in conjunction With the other, substantiaily as and for the purposes specified.

80,098.-Milton Love. Corty, Pa.-Machine for Saving Cream while Churning.-July 21, 1868.To the underside of the lid of the churn is attached a cylindrical picco of metal, perforated at the top. To the bottom of this is attiched a ring having on its inside an inverted tunnel and with another ring at the bottom of the same.
Claim. - The combination of the air ehamber a a and $b b$ with the inverted tunnel $d d d a$, and the ring $g g$, for the purposes herein mentioned.

SO,079.-Frederick S. Mack, Galesburg, Ill. Floor Clamp.-July 21, 1868.-The spring and slide are so arranged that the flooring may be elamped by the slide being forced against the flooring by the pressure of the lever on the roller, the spiring forcing the slude back when the elutell is released.

Claim. - The arrangement of the eoiled spring $H$, for foreing the slide or driver G back, and the roller $g$, for relieving the driver of friction when operated upon by the lever $F$ in elamping the flooring, in the manner as hercin shown and set forth.

80,0S0.-JOHN Martin, Philadelphia, Pa., assignor to limself and Jacob Jamison, same place. -lefrigerator.-Jnly 21, 1868. - A longitudinal $V$. shaped trough holds the ice, and the water is conducted to a closed ressel below. Boxes or dishes plaeed under the ventilators eontain substances or ehomieals for purifying or impregnating the air with grases.

Claim. - The ice box or refrigerator A, haring the ico trongh B arrangedalong its center, with an open space on caeh side, with the drip spont $D$ loeated thereunder, and botly eomneeted with the reservoir G , and having the reeeptacles C, all arranged substantially as shown and described.

80,081.-Johin Matheis, Ottawa, Ill.-Machine for Punching Leather Straps for F'ly Nets.-July 21 , 1868. -The pulley or drum is eomposed of east iron corered with a rim of shcet brass, upon which the strap is plaeed. Holes aro made in the strap by hollow buehes attaehed to a reeiproeating head or frame. Claim.-]. The pulley D, and brass rim E, the hollow pumehes M M, the rod $L$, the pitman $J$, and the erallk I, when eombined with cael other in a machine for punching straps for fly-nets, and eonstructed substantially as and for the purpose described in the foregoing specifieation
2. The ratehet wheel $O$, the pawl $P$, the lever $Q$, 'I', when eombined $M$, the pawl $S$, and the ceeentric i', when eombined with each other in a machine for punching leather straps for fly-nets, substantially as and for the purpose deseribed in the foregoing specifieation.
3. The elastic guide $V$, when applied to the machine for punching leather straps for fly-nets, substantially as and tor the purpose deseribed.

80,082.-Frederick B. Miles, Philadelphia, Pa., assignor to Bement \& Dougherty, same place. - Valve Gear for Steam Hammers.-July 21, 1868. -
ential movements may be imparted to the valve from the lever that the ralve will be operated quickly at each end of the stroke, and more slowly at the middle of the same, and that the quantity of steam used will be proportionate to the work required.

Claim.-The slotted lever $G$, arranged to slide and ribrate on an adjustable fulerum, and constructed and operating in connection with the ram of a steam hammer, or with the piston-rod, or other reciproeating part of a steam hammer or engine, substantially as and for the purpose set forth.

80,053.-S. A. Millard, Clayrille, N. Y.-MKachine for İolling Hoe Blanks.-Jnly 21, 3868. -The rolls are provided with funnel-shaped dies into whiel the tongs are plaeed, and which serve as guides to adjust the blank laterally, so as to insure the passage of the shank properly between the dies.

Claim.-1. The eonstruction of the projeeting dies 00, together with their arrangement on the projecting portions of the revolving rolls B C', as described, said dies being for the purpose of spreading the blank laterally in the manner described
2. The construction of the projecting dies $f f^{\prime}$, together with their arrangement on the projeeting portions of the rerolving rolls IS C , as described, said dies being for the purpose of spreading the blank laterally and giving form to the rib on the surface of the boe in the manner deseribed.
3. The construction of the projecting dies $t$ t, together with their arrangement on the rerolving rolls 1 BC , as described, said dies being for the purpose of spreading the metal to form the ears of the hoe, in the dircetion and in the manner described.
4. In eombination with the rotary rolls B C , a set of plating dies $m \mathrm{~m}^{2}$, eoustrueted as specified, the whole arranged to operate as described, for the purpose set forth.
5. The employment, in combination with a set of rotary dies, of adjusting guides, arranged on the face of the roll, and operating to effeet the adjustment and retention of the blank, substantially as hereinbefore described.

S0,0S4.-John A. Moorf, Providenec, R. I.Roofing Cement.-July 21, 1868 .

Claim. -Tle manufacture of a roofing eement by mixing with coal tar, or other similar substance alumina, plumbago, asbestos, earbon, silica, iron lime, and magnesin, in the proportions substantially as deseribed, in the manner and for the purposes speci fied, whether found in nature or prepared by art.

80,085.-Maurice O'Connell, Boston, Mass. - Apparatus for Checking Horses Attached to Ve-hicles.-July 21, 1868.-A A arrangement of geariug, in connection with a shaft, by which a eleck rein attaehed to the horse is brought into operation by means of a lever, to prevent a horse from running amay
Claim.-The eombination and arrangement of the two gears 11 , the two pinions 22 , the shaft 4 , the harrel 3 , the yoke 5 , and the slide 6 , as applied to the two wheels and their axle, and as provided with a elrain and hook, the whole being as and for the purpose speeified.

80,086.-Bartiolonew Oertiy and Xavier Fendricir. Washington, D. C.-Composition for Coating Iretals, dec.-July $21,1868$.

Claim.-A composition for coating stone, briek, iron, or wood, or for floor tiles, or similar artieles, eomposed of soluble glass and marble dust, substantially as described.

80,08\%.-James T. Page, Roehester, N. Y.Scoops, Shovels, de.-July 21, 1868.-The scoop or shovel is made from a single pieec of sheet metal, and formed by dies, so that the rear end constitutes a stiffened handle or a socket for the insertion of a wooden handle.

Claim. -The scoop A, or equivalent, made from a single sheet of metal, and combining with the blade $a$ the tubular socket $b$, at the rear, construeted and arranged as deseribed and for the purposo specified.

80,088.-James H. Prentice, Ashtabnla, Ohio. -Lamp Extinguisher.-July 21, 1868. - A eap or ex.
tingrisher is so arranged and connected with a weighter rod, that in the event of the lamp being tipped or turned to one side, the cap will be forced by a spring upon the tube and cxtinguish the flame. Claim.-1. The pendulum E, disk $b$, in combination with the stem $a$, yoke D , and extinguisher C , substantially as and for the purpose set forth.
2. The screw pendulum E, stem $a$, and lever K, in combination with the yoke $D$, extinguisher $C$, spring I, and tube $B$, substantially as and for the purpose set forth.
80.089.--William Ralph, Utica, N. Y.-Curd Mill. - July 21, 1868. - The curd is forecd between the ribs or erate bars by the teeth on the cylinder, without grinding it or reducing it to pastc.

Claim.- The box A , cylinder B , armed with teeth, as described, and semi-circular grate bars $\mathcal{C}$, so arranged as to form the bottom of the box $A$, all in combination, as specified.

80,090.-George Rehfuss, Philadelphia, Pa., assignor to American Button Irole Overseamivg and Sewing Machine Company.-July 21, 1868.The under side of a bent and slotted plate is eut away to form a lecess, and at one end of the same is a spring. so arranged as to fold the edge of the fabric for hemming the same.

Claim.-The within-deseribed hemming device, consisting of the plate $A$ and the spring $d$, constructed as shown, and arranged and operating substantially as and for the purpose herein set forth.

80, 019 - -S. B. Replogle, Martinsburg, Pa.Bee Hive.-July 21, 1808.-The triangular form enables tho hive to be used with different sidos up at different seasons of the year, so that the bees will be concentrated in the upper or narrower portion of the hive when the honey has been eaten fiom the conter.

Claim.-1. A bee hive, consisting of a triangular box, having one side removable at pleasure, and otherwise constructed, substantially as described.
2. In combination with the above-described hire, the triangular comb frame B, made of bars having their inner edges beveled from each side to the center, as shown at Fig. 3.

80, 092 - W. Reynolds SELFRIDGE, Greensburg, Ind.-Ditching Maehine.-July 21, 1868.-The operative portions arc connected to a frame suspended upon windlasses in front and rear, so as to admit of the scoop, \&e., being adjusted centrally or at cither end. The wallower consists of a horizontal wheel having spades attached to its periphery.

Claim.-1. In combination witl the exeavator E , the wallower or earth remover $H$, substantially as set forth.
2. The combined arrangement of the graritating frame $D$, excavator $E$, conducting seoop $G$, wallower $H$, and screen $O$, with the frame $A$ and windlasses K' K', substantially in the manner and for the purpose spccinied.

80,093.-Patrick M. Sinea, Chicopee, Mass.Attachment for Lamp Chimney.-July 21, 1868.- A band of thin shect metal is provided at one end with a slot, in which is fitted a stud having a thumb nut in the other end, by which the diameter of the band can be variod. Outwardly-projecting fingers are attached to the upper edges of the attrehment as supports for a vessel to be heated.

Claim.-1. The combination and arrangement of the continnous band $\Delta$, slotted at $a$, and having the stud $s$ and thumb nut $s^{\prime}$, fingers $f$ extending outward, and small fingers ' $f^{\prime}$ extending radially inward, substantially as and for the purpose specified.
2. An attachment for tho tops of lamp chimneys, composed of two or more jointed sections $B$, arranged so as to be adjustable in diameter, and having projecting fingers $f$, and the small fingers $f^{\prime}$, cxtending radially inward, substantially as set forth.

80,094.-J. H. Skelly, Aroma, Hl., assignor to himself and J. C. Danforth, same place.-Culti-vator.-July 21, 1868.- The forward ends of the shorel beams are attached to arms at the top of the main frame by meaus of pirot rods and braces, the
object being to prevent the shovels from rising out of the ground when moved siderrise.

Claim.-1. The beam C , in combination with the pivot rod E , brace F , and arm D , the latter being arranged to swing with the beam C , and to travel on the track N by means of the roller M, substantially as shown and set forth.
2. The combination of the besv C . ehain $e$, arm D , and the elbow lever H I, the latter being piroted to the arm, and laving a projecting nib for locking against its top, substantially as and for the purpose set forth.

80,095.-ASA T. SoUlÉ Savannah, N. K.-Hay Tack.-July 21, 1868. -The rack is construeted of straight beams or cross picees, and secured to an ordinary wagon box by means of curved fingers and eye bolts.

Claim.-The crooked bolts c c and pins $c^{\prime}$, in connection with the eye bolts $d$, box $A$, and rack $B b_{\text {, }}$ substantially as and for the purpose described.

89,096.-Joseph H. Springer, Philadelphia, Pa., assiguor to himself, JoHN M. HESS, and SMITH Bowen.-Steam Engine Governor.-July 21, 1868.The receiver is piroted with a morable cover, and also with an outlet having an adjustable valre applied to it, for regulating the escape of fluid that is forced into the receiver by a supply pump, the parts being so constructed and counected with the throttle valve, and also with the slide valve rod, that, should the speed of the engine exceed or fall short of the prescribed limit, the fluid will be foreed into the receirer faster, in one ease, and slower in the other, than it escapes, and thus operate upon the throttle valre.

Claim.-1. The arrangemer of the regulating discharge valve K, intermediate between the rescrvoir $G$ and the receivcr $A$, and in the relation specified to the supply pipes $E$ of the force pump $F$, whereby the fluid or air which flows into the receiver is made to escape therefrom faster or slower than the supply, as the case may requiro, and pass back into the reserroir, to be used repeatedly, all substantially in the manner herein described.
2. The arrangement of the receiter $A$ with reference to the connectious of the throttle valye of the ellgine, central hollow column D H, intermediate valre $K$, pipes E E , valres $j j$, and force pump F , substantially as set forth.

80,09\%.-Cirarles Starrett, Chicago, Ill., assignor to himself and Edward Prescott, same place.-Morsc Rake.-July 21, 1868.-Designed as an improvemeut apon the patent of $\Delta$. . Chaplin, of Norember 25, 1862. Solid wooden blocks are attached to the formard end of flat springs which are firmly fastened to the handles, by which the eutting or chafing of the teeth is prevented.

Claim.-The springs E E, applied as shown, in combination with solid mooden blocks D D, having each a rigid inclined face, the whole constructed and arranged to operatc as and for the purpose set forth.

80,093.-Reuben C. Turner, Mendon, Mieh.II achine for Cutting Leather Filling and for other P'urposes. - July 21, 1868.-A series of concave knives of different sizes are attached to a plate and used in comnection with a roller, held in place by a spring, over which roller the leather to be operated upon passes.

Olaim.-1. The roller E, When attached to the frame F , in conneetion with the concave knives C , plate D , serews $B$, fiame $A$, the rod $G$, the set screws H, and the iugs I, when arranged and operating substantially as and for the purpose herein set forth.
2. The spring J, when operating as and for the purposes specified.

80,999.-AlFRed John Wale, Pliladelphia, Pa.-Enitting Mrachine.-July 21, 1868.-The thread guides and cains are so arranged in connection with a circular knitting machine, in which some of the needles project ontwardly beyond the others, so that a supplementary thread or threads may be imbeddod in the fabric to deerease its transverse clasticity and increase its density.

Claim. - The cylinder R, with its slides and its
needles, some of which proicet outward beyond the others, in combination with supplementary thread guides $F$ and cams $d$, the whole being constrnuted, arranged, and operating substantially as and for the purpose deseribed.

80,100.-Janes T. Walker, Albany, N. Y.Dish Cloth Holder.-Jnly 21. 1868.-The cloth is drawn through the ring by the sliding hook and held secmrely, the object of the device being to clean the inside of a jar, piteher, \&c.

Claim. -The three rods $c$ c $c$, the ring $B$, and groored handle A, in combination with the sliding rod C, with the hook D, and loop E, the whole formed substantially as and in the manner shown and described, for the parpose set forth.

80, 101.-SamLel Guy Wallis, Waterford, Pa. -Balm. -Jnly 21, 1868. -To a proper quantity of alcohol, containing capsicum, is added oil hemlock, oil cedar, oil sassafias, oil fireweed, oil pennyroyal, oil amber, oil rosemary, spirits terebinth, and tinctures of the following: camphor, opium, gumguaiacum, myrrh, colchicum, blood root, iodine; ulso, aqna ammonia and chloroform.

Claim.-The improvar magic balm, when composed of the above ingredients in the proportions abore mentioned, for the purposes set forth.

80,102.-Isaac Welty, Olney, M1.-Sulhy Cul-tivator.-July 2I, 1868.-An arrangement of devices for adjusting the plows for different depths and widths of rows.
Claim.-1. In combination with the outer shorels or plows H J, the lateral braces $\mathrm{H}^{\prime}$, rendered adiustable by means of the slots $h^{3}$ and bolts $h^{2}$, in the manner shown and describod, for the purpose set forth.
2. The combined arrangement, with the inner shovels G I S, of the perforations $e e^{\prime}$, for the reception of their attaching eje bolts $g$, the pulleys $n n^{\prime}$, for the reception of their elevating ropes or chains K, and the perforated bars $T \mathrm{U}$ U, as and for the purposo specified.

80,103.-John Westover, Taylor, Ill-Eleva-tor.-July 21, 1868. -The apparatus is designed for raising a wagon box or hay rack filled with grain, hay, \&ec., in the field, for building stacks, and for raising hay to the level of the bays, the whole being provided with adjustable wheels for ready transportation.

Claim.-1. The extension arms $\mathrm{R}^{1}$ and $\mathrm{R}^{2}$, in connection with any suitable hay rack or wagon box, Then used for tho purposes herein described and set forth.
2. The combination and arrangement of the frame A, platform B, standards C, provided with sheaves D and guide pnlleys $O$, the side timbers E , pedestal $K$, wheels J, and pins $L$, the shaft $F$, clrum $G$, pawl H , stop I , horizontal bars M , guides N , elevator ropes $P$, and drag ropes $Q$, in comection with the extension arms $\mathrm{R}^{1}$ and $\mathrm{K}^{2}$, when constructed, arranged, and operating snbstautially as described, and for the purposes hercin set forth.

80,104.-James G. Wilbur, Kilburn City, Wis. -Hop Pole. July 21, 1868. - Two or more poles are attached to a stationary post so that they nay be easily removed and replaced. The diverging tops allow of exposnre to the sun and air.

Claim.-1. A hop pole, consisting of a stationary post, A, with removable diverging poles B, mounted in foot staples $a$, and held in position by crossboards E and pins $f$ and $g$, substantially as herein described
2. A hop pole, consisting of a stationary post, $A$, with remorable diverging poles $B$, and removable upright pole D , mounted in foot staples $a b$, tho former held in place by the cross-boards E, pins $f$ and $g$, and staple $e$, substantially as herein deseribed.

80, 10 .3.-James M. Willcox, Glen Mills, Pa.Manufacture of Paper for Collars.-July $21,1868$.

Claim. - 1. The employment of strips, $B$, of stronger material, applied to the paper after it is couched and while it is soft, and imbedded therein by subsequent pressure, at proper distances asnnder,
to impart greater strength to the required parts of the articles to be cut from the sheets or rolls
2. Locally strengthening paper for collars by applying, either in the sheet or roll, strips of strong. material, in such positions as to protect the cuds of the fold.

S0, $106 .-$ L. C. AbBott. S. D. Tetrie, and Mr. I. Holt, Eaton, Ohio.-School Seat and Desk.July 21, 1868.-The seats and desks are attached to groored standards by means of bolts, \&cc., in such a manner as to cnable the parts to be put together without nails and screws, and readils takeu apart.

Olain. - The standards A A, provided with groores, substantially as described, arranged in combination with seat $C$, desk $F$, and sliclf $D$, with these projections, operating as aud for the purpose set forth.

S0, 107 -ONOFRIO AbBruzzo, St. Margherita, Italy.-Acrial Car.-July 21, 1868; antedated July 15, 1868. -The body of the balloon is of the form of a spindle or" "cigar" shaped," and has a reservoir provided with two pumps attached at one side. Under the body are snspended wings or paddles provided with ralves which are made to open when tho wings make a forward motion and close when tho wings return.

Claim.-1. The reserwir $B$ and pumpls $a b$, ar ranged in relation to the body $A$, so as to increase or decrease the pressure of gas therein, all substantially as and for the purpose described.
2. In arrangement with the car and safety-rocket discharge. the propeller D mounted on crank shaft $e$ and applied to the hody A, substantially as aud for the parpose described.
3. In combination with the balloon, a breecl-load ing rocket chamber attachment, with safety guard, substantially as and for the pnrpose described.
4. The wiags or oars F , having ralves $g$, operatod by the engine, all substantially as described, for the purpose described.
5. The combination of the conical or acutely formed body $A$, propeller $D$, rocket chamber H , and wings F , substantially as described, for the purpose specified.
6. An inclined parachnte, arranged to co-operate with the screw or rocket, as and for tho purpose described.

80, 108.-EDWIN R. A DDIson, Wheeling, W. Va. -Machine for Making Nuts.-July 21, 1868.-The dies in this machine are arranged circumferentially of the table or bed, which latter consists of a large hollow or chambered roller monnted horizontally in the frame, tho punclies being arranged radially abore the table. The dies are provided with perforated bottoms actuated by suitable mechanism to discharge the finished muts from the dies previous to their immersion, aud are commected with the interior of the table by suitable perforations to allow of the discharge of the punchings.

Claim.-1. The combination of the several punches herein described, and the dies on the periphery of the wheel $B$ with the carity $B^{1}$, for the discharge of the punchings, all arranged and operating substantially as described.
3. The arrangement, in a die wheel or shaft, which rotates in a vertical plane of tho carity $\mathrm{B}^{1}$, passages $b$, and dies $\mathrm{C} c c^{1}$, all substantially as set forth.
3. The combination of tho disk $O$, having a cam periphery, $o^{1}$, and a fiction roller, $o$, the radial arms $P$, notched disk $Q$, and pawl $R$, with the table $B$, substantially as and for the purpose specified.

80,103.-Benjamin F. Allen and J. R. Ryerson, St. Albans, Me.-Fastening for Boots and Shoes.-Tuly 21, 1868.-The heel is hollow and made of metal with an opening on the front side. The adjustable bottom is secured by a staple driven through flanges in the inside of the heel.

Claim.- The heel, consisting of the drum C , the adjustable bottom $K$, with the staple $d$, for fastening on the heel, all constructed substantially in the manner deseribed.

80, 110.-Thomas G. Arnold, New Tork, N. Y. -Malt Kiln Tile. -July 21, 1868. -Tho tiles are made
of malleable east iron, strengthened on their under side by ribs erossing eaeh other at right angles and uniting with a marginal ledge surrounding them, so as to be bolted together to form the tloor.

Claim. -The east-iron, malleable malt-kiln tiles, haring a marginal ledge, and eross bars or ribs on their under sides, as a new article of manufacture, eonstructed substanfially as hereinbefore set forth and for the purposes described.

80, 111.-LEWIS J. ATwOOD, Waterbnry, Conn., assignor to himself and Holmes, Booth and HayDRNS, same plaee.- Lamp. - July 21, 1868.-The dranght plate is arranged within the lower end of the glass ehimney and is provided with a flame slot and springs, with a foraminous inelosure below the draught plate and within the ehimney.

Claim.-1. The dranght plate e, formed with a flame slot and springs around its edges, in combination with a foraminons easing, that extends from said draught plate to the eonpling $g$ or ratehet eap $d$, substantially as set forth.
2. The conpling $g$, removakle from the wick tube $b$, and ratehet eap $d$, in combination with tho foraninons casing $f$, draught plate $e$, spring $i$ and chimney holder $l$, substantially as set forth, whereby the entire draught regulator and chimney ean be remored from the wiek tnbe or ratehet cap, and replaeed, as specified.
3. The eoupling $g$, eoncare elips 5 , and noteh 4 , in eombination with the wiek tube $b$, and ratchet cap $d$, substantially as and for the pnrpose set forth.
4. The spring looks $l$, (Figs. 1 and 2,) receiving and sustaining the ehimney, and elamping said chimney both inside and outside, in combination with the dranght plate $e$ and spring $i$, as and for the purposes speeified.

80,112.-Ephraim Ball and Milton Ball, Canton, Ohio, assignor to JoHn F. SEiberling. Dropping Platform for Harvester. Jnly 21, 1868.

Claim.-Combining a bail or rod with a tilting platiorm of a reaping maehine, in sueh manner that when the front edge of the platform is elevated above the plane of the finger boam, said bail will simultaneonsly beeome elcrated above the finger beam and platform, for the double purpose of arresting the falling grain and facilitating the clisehargo of the gavel, substantially as deseribed.
80,113.-Philip Ballatid, Texas, Ohio.-Drain Plow.-July 21, 1868.-Adjustable wings are attached to the rear of the share so that they may be moved np after each ent and so as to push the ground raised by the plow back from the edge of the drain. Tho grauge wheels are arranged to be conveniently adjnsted so that the plow may be rnn at any desired depth.
Claim.-1. The entters C and D, share B, and adjustable wings E , constrneted and arranged snbstantially as herein shown and described, in eombination with the beam A, as and for the pmppose set forth.
2. The combination of the gange wheels $F$, cnived arms $G$, lever $H$, support $I$, aud curved adjnsting arm or bar $J$, with eaeh other, and with the beam A, snbstantially as herein shown and described, and for the purpose set forth.

80,114.-Stlas Barker, Hartford, Conn. Washing Machine.-July 21, 1868.-A central partition divides the box into two water-tight compartments, ill each of which is a mashboard, the two being conneeted together at the top by means of bars.

Claim.-The double washboard G G, connected over the top of the partition $E$, when eonstructed and operating substantially as described.

80,115.-David J. Barnett, Albion, Ind.-SawGumming Device. - July 21, 1868. - A sliding die post is provided with remorable dies, and is operated by a cam, the saw being held between removable plates so that a eireular or straight sarr may bo readily gummed by merely changing the die and plates.

Claim. The saw-gnmming device consisting of bed plate $A$, bed $B$, slide $C$, die block $D$, remorable dies E, removable slotted plates II I, serew plates F G, and eam J, construeted, arranged, and operating substantially as reprosented and deseribed.

80, $116 .-$ Henry H. Barstow, Chieago, Ill.Nutmeg Grater.-July 21, 1868.-The grater is supported upon springs, and the nutmeg, when to be grated, is attaehed to the end of a stem passing throngh a vertical slot in the ease.

Claim.-1. Supporting an abrading ol grating plate, $A$, upon one or more springs, $b$, substantially as shown and described, in eombination with the ease B, as and for the purpose set forth.
2. The stem or wire $m$, or other eqnivalent deviee, for holding the nutmeg or artielo to be grated, substantially as shom and deseribed, in eombination with grater A, springs $b$, all as and for the pnrpose set forth.

80, 1 17. - David S. Beals, Adrian, Mieh., assiguor to himself and John J. Young, same place.Car Coupling.-Jnly 21, 1868.-The eouplings consist of spring elutehes provided with barbed ends so arranged that the ears will couple automatieally when brought fogether. The elutehes are opened by means of eams attaehed to vertieal shaits.

Claim.-1. The combination of the hinged jaws or bars $G G^{\prime}, H \mathcal{H}^{\prime}$, the spring draw bars I $J$, springs K L, and eams M, all construeted, arranged, and operating as deseribed, for the pnrposesspecified,
2. The eombination, with the eams M, for operating the spring eouplings $\mathrm{G}^{\prime} \mathrm{G}^{\prime}$ and $H \mathrm{H}^{\prime}$, the arms $n$ $n^{\prime}$, for holding. said cams in their different positions, and the pins Q R, and cam arms S, for returning the couplings to their elosed position, as the ears separate, all arranged and operating substantially as described.
3. The buffers D, stems $d d$ ', thimbles $C$, springs E , and rods F , all constrieted and arranged substantially as described, and employed in combination with a self-loeking ear eoupling, for the purpose set forth.

80,118.-Henry T. Beam, Palestine, M1.-Plow. -July 21,1868 . The sheth or post is made of cast iron so formed as to allow of the convenient attaehment thereto of the mold-board, share, landside, beam, and handle, at the same time allowing of the chilling of the same, where it is most exposed to wear. The cast-iron head on the front of the beam is so formed as to allow of any desired change from one sido to the other of the point of draught, for vertical or lateral adjustment.

Claim.-1. The east-iron sheth, made as shown and desclibed, with scarfs formed thereon for the reception of the bar of the share and the landside, as seen at C and D, Fig. 1, and the mold board, as seen at Fig. 3, substantially as and for the pmrposes set forth and specified.
2. The share, as constructed by tmrnirg up a small triangular piece to the anterior part thereof, as seen at Fig. 7, which is an end view of the share at $l$, Fig. 2, which picce forms a snpport for the mold board $B$, and also welding on a small triangular piece on the top of the share, as scen at $r$, Figs. 1 and 3 , which protects the anterior part of the sheth, substantially as and for the purposes shown and described.
3. The landside, formed of the part $D$ of the share, and the cast iron anterior part C , all constructed and attached, as shown in Figs. 1, 2, and 3, and describel, and for the purpose specified.
4. The cast-rron head on the front end of the beam, With its pins $m$, key $n$, cleris $o$, and groove $t$, all as shown and described, and for the purposes speeified.

80,119.-C. Beatty and G. Beatty, Portsmorth, Va.-Apparatus for Cutting Ice-July 21, 1868.- A reeiprocating plane moves under a hopper in which is a block provided with a rod for pushing the ice against the plane. Under the hopper and below the plane is a spring for holding a tnmbler into which the ent ice falls.

Claim.-The ease $A$, plane $B$, spring $C$, hopper $D$ with cover $d$, block E with rod $e$, the whole being combined and arranged substantially as described.

80,120.-William Berner, Pottsville, Pa.Manufacture of Tile for Flooring, dec.-July 21, 1868. - The ingredients in the white composition are calcined pebbles, alum clay, white potters' clay, ehina elay, aud of the black composition, manganese,
calcined copper, and red potters' clay, all gronnd, pulrerized, and thoroughly mixed.

Clcim. - 1. The mosaic inlaying of tho tile, of Whaterer color or design they may be, each of the different parts being cast into a mold or mokls at the proper time. so as to mite and form into a solid mass, substantially as and for the purposes abore set forth.
2. The composition, both white and black, or whatever color may hereafter be giren to it, ono of Which, when burned, partakes of the hardness of iron, substantially as and for the purposes abore set forth

S0, 121 .-DANA Bickford, Boston, Mass.-Kmitting Machine. July 21, 1868. The cam groove by Which the needles are actuated is so amanged that the machine may be rotated in either direction, in connection with thich is a cam or cams which may be inade to slide for the purpose of adjustment.

Claim.-1. A longitudinally-groored needle cylinder, in combination with a lotary cylinder, having an endless cam croove with two equal and similar bends, and two sliding eam pieces, one for each bend, and each snpported in sice bearings or walls, so that proper adjustments may be made to tightell or loosen the stitches, and yet which will permit the revolntion of the machine in either direction, to knit either a tubnlar or straight fabric at will.
2. The combination, with the needle cylinder, of a ring nut and detents or projections $d$, for raising or lowering and sustaining in position the needle eylinder relatirely to the cam cylinder, substantially as and for the purpose set forth.
B. The combination, in tho same machine, of devices substantially sueh as described, for Farring tho cam groore, with derices snbstantially such as described for raising or lowering the needle eylinder.

80, 22. DANA BickForl, Boston, Mass.-Afghan.-July 21, 1868.

Olaim.-An afshan, blanket, or similar article, composed ot tubular knitted strips, united together edge to edge, and with the seam conccaled by a knit ted or other eord or welt, and the whole finislied with a border or firinge, substantially as shown and described.

80,123.-SAMUEL T. Bond, Edenton, N. C.Compound for Destroying Pain.-July 21, 1868.The componid consists of chloroform, sulphate ether, spirits camphor, spirits ammonia, and oil origamm

Claim.-The combining the ingredients mamed in the specification, substantially as therein deseribed, or in any similar proportion to prodnce the same results.

80,124.-Olpif Bonnex, Jr., San Francisco, Cal.-Harvester.-July 21, 1868.- $\AA$ device to be attached to a harvester for clevating the grain stalks Which have been forced down upoll or toward the ground by the wind or rain.

Olaim.-1. A helper, of substantially a triangular form, having the npper inclined edge $c$ and ribs $d$, for elevating the grain or stalles, as herein receited.
2. The wheel $j$, adjustable bar $k$, and box $l$, for the purpose set forth.
 -Broiler. July 21, 1868.-An annular dish-shaped rim, open at the bottom, is arranged within a metal band or hoop, and upon the same rests a grate. Inside the corel is a reflector.
Claim. -The hoop A, the annular rim $B$, the crate D , and the reflector E , all constructed and arranged gubstantially as herein shown and deseribed and for the purpose set forth.

8隹, 12G.-GEORGE W. Bradford, Brooklyn, N. Y.-S'tove Pipe Suspender.-July 21, 1868.-Designed to supersede the use of pieces of wire for supporting
stove pipes.

Claim.-.The flexible band A, provided at its ends witlı the slot and set serew, or other equivalent fisstening, for securing the band on the stovo pipe, and also provider with loops or eyes $f f$, at opposite sides, to reccive wires, by which the store pipe is suspended fiom the ceiling or other fixturo, substantially as shown and described.

SO, 19 - Selafi S. Brewster, Manchester Mielr. - Apparatus for Removing Bowes from Wagons.-Jnly $21,1868$.

Claim. - Tho described arrangement, in tho frame of a building, of the shaft D , drums C E , fund cords D F, all as herein shown for the purpose set forth.

89, $198 .-$ R. M. Brooks, Griftin, Ga.-Scmbbinn Brush.—Tuly 21, 1868.- 1 water chamber and a sand chamber are so combined with a scrubbinghersh that the water and sand will be diseharged and sprinkled orer the floor by the movement of tho brush.

Claim. - The head A of a brush mhen censtrueted as described, so as to form two chambers, $a$ and $b$, for the parpose of holding sand and water, and a recess, al, for inserting tho brush, substantially as and for the purposes herein set forth.

S0, 129.-Andrew J. Brown, Nem Castle, Del. -Combined Wash Stand and Water Closet.-July 21, 1868.

Claim.-The box C , divided into separate apartments, each laving its appropriate lid or cover, with the central stool-pan H, having conical sides $h$, neck $h^{1}$, flaring sancer top $h^{2}$, stopper $h^{3}$, eonstrueted and arianged with the wishistand $\Lambda$, havingslide groores and doors, all substantially as and for tho purpose described and shown.

80, 130 .-George M. Bull, Nent Baltimore, N. Y.-Tobacco Box.-Jnly 21, 1868.-A hinge strap has its ends soldered to the swaged cage of the eoror and passes around a piroting wire in the concavity of the swago in the hoop or body of the box.
Claim.-The hinge D E, constructed and connected With the swaged hoop C ind corer $B$, snl)stantially as herein shown and described, and for the purpose set forth.

80, 131. -Troinas I. Burik, Greensburg, Ind.-Fence.-July 21, 1868. -The posts are beveled on one side to receive the ends of the rails, whiell latter are also locked by mailing strips on the panels. A wire is fastened to the top of each pancl.

Claim.-'The arrangement of the notehed rails E , strips $F$, bevelcal posts $A$, and wire $G$. all construeted, arranged. and operating sulustantially as and for tho purposes set forth.

S0, 132.-Menry A. Burr, Brooklyn, N. Y.Table for Compresses.-Jnly 21, 1868.-T'lhe table or platen of a compress is so construeted that with it cotton and other goods that have been previously pressed or put up in bales, can be again compressed without remoring the hoops or bands from the bales.
Claim. - The combination of the bottom piece A having the inclines $a$ a $a$, with the bearing picces $C$ $\mathrm{C} C$, laving the inclines $e$ e $c$, when the parts are constructed to operate substantially in tho manner and for tho purposo set forth.

80,133.-Cuarles W. Cainoon, Portland, Me.-Lamp.-July 21,1868 .- At a point on the interior of the chimmer, where the deflector meets the same, is an interior shoulder, which is so formed as to receive and securely hold the outer edge of the deflector.

Claim.-l. In combination with a lamp burner, to Which the chimney is held by interior chimney fast enings, a chimney having an interior shoulder, substantially as and for the pmrposes deseribed.
2. In combination with a lamp burner, to which the chimney is secured by means of an interior shoulder, the horizontal joint $n$, as and for the purposes described.
3. A lamp chimney, as deseribed, with on interior shoulder in the same, for the purpose of fastening it to the burner, snbstantially as set forth.
80.184.-Willian Canter, New Yorle, assignor to Samuel Bernstein and Alexander Bernstein, Brooklyn, N. Y.-ILachine for Manufacturing Che-nillc.-July 21, 1808.-A circulnr lenife is mountra on a shaft having movable bearings, so as to be raised and lowered at regular intervals. Br shifting the cudless belt or cord from one to another of the pullers, a proper draught or tension may ho Inaintained on the chenille as it is delivered, and it
is also drawn away and twisted uniformly. A portion of the coils of the silk, for a certain length at intervals, is left ment.

Claim.-1. In chenille machines the alternate raising and sinking motion of the knife or eutter $G$, substantially as hercin specified.
2. In ehenille machines, the traversing twister herein described, having the belt or cord Trunning on the elange pulleys $R^{T} R^{2}$, \&c., arranged to impart both the rotatory motion anci the requisite draught or tension under all conditious, substantially as herein speeificd.
3. The alternate cut and uncut ehenille $Y$ Z, constructed substantially in the manner and for the purpose hercin set forth.

80, 13 B.-JOSEPH F. CARROLL, South Boston, Mass.-Artists' Siretching Frame.-July 21, 1868.A right and left-hand serew is applied to each of the corners of the firame, so as to move the sides simultaneously.

Claim.-Spreading or expanding artists' frames by a right and left-hand screr: substantially in the manner herein shown and described.

S0.136.-D. W. Case, Garden City, Minn., assignor to himself and John Stuley SmiTi.-Water Wheel.-July 21, 1868.-The gates are held open in any desired position by means of a pinion gearing in the teeth on the outer ring, to whieh the gates are attaeled.
Olaim.-The fixed rim D, composed of a series of sockets or ehambers, $d$, in combination with the gates E , provided with flanges $f$, and attaehed to the ring F , all arranged to operate in conneetion with the wheel $B$, pinion $g$, and the teetli $h$ of tho ring, substantially as shown and described.

S0, $18 \%$ - L. Chandor. St. Petersbarg, Russia, assignor to Cassius M. Clay.-Lamp.-July 21, 1868.-Attached to a reserroir is a tube, in which is inserted an interior slotted tube, filled with eotton or other similar substance, and also inserting in the interior tube a tubular burner filled with cotton, for burning gasoline and other hydroearbon fluids.
olaim.-1. In eombination with the reservoir $A$, the tubes $B, C$, and $G$, eonstrueted and arranged substantially as shown and described, for the purposes set forth.
2. The coupling $g$, removable from the wick tube $b$, and ratchet cap $d$, in combination with the foraminons easing $f$, draught plate $e$, spring $i$, and chimney liolder $l$, substantially as set forth, whereby the entire draught regulator and chimney ean be remored from the wick tube or ratchet cap, and replaced, as specified.
3. The coupling $g$, coneave clips 5 , and notch 4 , in combination with the wiek tube $b$ and ratehet cap $d$, substantially as and for the purposes set forth.
4. The spring hooks $l$, (Figs. 1 and 2,) reeeiring and sustaining the chimney, and clamping said ehinney both inside and outside, in combination with the draght plate $e$ and spring $i$, as and for the purposes specified.
80,138.-Josepi Chase, Ripley, Ohio. - Bee Hive--July 21, 1868.-Designed for keeping the hive at a uniform temperature, and admitting the interior to be seen.

Claim.-A bee hive constructed with a double ease, the exterior one being provided with a door, C, at each side, and the interior one being provided at each side with a glass plate, D, all being eonstructed and arrauged in the manner substantially as and for the purpose set forth.
80,139.-E. W. Clark, Tallahassee, Fla. Double Buckle. July 21,1868 .-Two pieees form the bows and the ends of the buckle, and the other two the tongues, whieh aro lont so as to form bear. inges for the ends of the borr.

Claim.- A double buekle, with double tongues for each end, formed of four pieces, arrangod substantially as herein shown and déseribed.

80, $\mathbf{1 4 0}$ - William E. Clanke, Attleborprgh, assimuor to Menry F. Marsif, Boston, Mass. - Fen Rack.-July 21, 1868.-A pen rack is attrehed to a
clasp made to spring on the ncek of an ordirary inkstand.
Claim.-The device B, or its equivalent, for an adjustable pen rack, as and for the purposes specified.
80, 141. -Mymen Clendentan, Beverly, Ohio.-Saw-Filing Machine.-July 21, 1868.-Above the piroted frame is a horizontal gride way, prorided with a pendeut bar, so as to be adjusted vertieally and at an inelination. On the guide way is fitted a slicle provided with a plate, to whieh is attached an adjustable har for keeping the file in a proper relativo position with the sary teeth.

Claim.-The arrangement of the adjustable pivoted frame C, clamp base A, adjustakle way $G$, slide $K$, plate L, and bars M. for holding the file, all construeted to operate in the manner and for the purpose substantially as herciin set forth and shown.
S0, 1 148.-C.. H. Cleveland, Selma, Ala.-Sutspender. - July 21, 1868. - To each of the shoulder straps is applied a metallie slide, on one of whieh is a snap catch, and on the other a hook, for inereasing the bracing properties of the suspenders when necessary.

Claim-- A suspender or shoulder brace, composed of tro single straps $B \operatorname{B}$, cach passing from the attaehing strap on the side over the shoulder to the attaehing strap on the reverse side of the body, When the shoulder straps are provided with the slides C and $\mathrm{C}^{\prime}$, haring a eateh and hooke and $c^{\prime}$, substantially as described, and for the purpose specified.

80, 143.-Zebulon E. Commir, Boston, Mass., assignor to Boston Machine Company.-Hydrant. - July 21, 1888. -The valve is made to close the water way at a point on a level with the top of the pine, so that the water may be drawn, when the hydrant is not in nse, much lower than when the eommon hydrant bend is used, thereby rendering the hydrant less liable to injury by frost.

Claim,-1. The combination of the base or bottom of the hydrant with the body of the hydrant, hook bolts, waste pipe or pipes, and maste ralves, hydrant ralves, and outside case, all constructed in the manner and for the purpose set forth.
2. The hook bolts L I, in combination with the body A and bowl $\mathrm{C}^{\prime}$, having an annular projection, $a$, when the parts are constructed substantially in the manner and for the purpose set forth.
3. The nut $G$, in connection with the rod or valve stem K and body $\Lambda$, when the parts are coristrueted and arranged to operate substantially as described.
80, 144.-Henry S. Cole, Pawtueket, R. I.Steam Generator. - July 21, 1868. - Designed more partieularly for boilers in which saline Traters are used. Smell jets of water are thrown through the porforated pipes upon the surface of the water to ebeek the foam.
Claim.-The perforated pipe F, at or near the water line, substantially as described, for the parposes specified.
80, 145.-J. I. Coles and D. H. Colles, Nett York, N. Y. - Pencil Sharpener:-July 21, 18G8.The side of the sharpener opposite to the cutter is rendered yielding, and is conmeeted to a button so that by pressing the latier, the point of the peneil ean be gradually worked down to the required sharpness.
Claim.-1. "The arrangement, with the sharpening tube $A$, of the jains $d$, at the receiving end thereof, and communieating with eaeh other so as to aet as a support and guide for the pencil while it is being sharpened, and also form a holder to protect its point while being carried, as set forth.
2. The button $b$, in combination with the morable side of the tribo $\Lambda$, substantially as and for the purpose sct forth.
80, 146.-JomN C. Conklin, Yorktown, N: Y.Pick: Axe.-July 21, 1868.-A socket is provided for the insertion of the handle of pick axes.

Clain.- $-\Lambda$ piek axo D E, having a socket A, and shank C, stubstantially as described, and for the parpose set forth.

80,14\%.-C. M. COoNex, Washington, D. C. Perforated Bake Pan.-July $21,1868$.

Claim.-A pan or ressel, perforated in its lower part or bottom with holes, and opeu or perforated with holes in its upper parts or sides, in combination with a smaller pan or ressel, substantially as and for the uses and purposes herein described.

80,148.-Frederick C. Curie, Laneaster, Pa.Jianufacture of Stcel, and in Converting Iron Arti. cles into Stecl. - July 21, 1868. - Cast malleable or malleableized iron is packed in a wrought-iron box in which is plaeed a compound consisting of pulverized charcoal, soda or soda ash, and rock salt. The articles to be converted are then sprinkled with prussiate of potash. The box being filled with alternate layers of the eompound, and articles to be conrerted, is then hermetically sealed and placed in a furnace whieh is also sealed.
Claim.-Conrerting cast malleable or malleableized iron into steel by the process substantially as deseribed.

S0, 199.-J. P. Dake, Salem, Ohio--Apparatus for Eraporating Liquids.-July 21, 1868.-A close eorer is fitted upon an eraporating pan, so as to admit little or no air to the surface of the liquid, except through heated chambers or pipes arranged around or within the fire box, so as to obtain a strong eurrent of dry heated air.
Claim.-1. The morable and close fitting eover A, When used upon the eraporating pan, tank, or liettle G, in combination with the hot-air chambers C I) E and the elerated flue or ehimney $F$, as set forth and described.
2. The hot-air chambers C D E. When used in combination with the eraporating pan $G$, and the close fitting corer A, in the mauner and for the pur poses set forth and described.

80,150.-F. Davison, Richmond, Va.-Nail Ma chine.-July 21, 1868. - The machine is provided witl an oscillating feeding apparatus, by whieh the plate, from which the nails are cnt, feeds itself, aud by its ribrating motion gives a proper taper to the nail, and also to the puneh for maling the head of the nail.

Claim.-1. The eombination of the channeled plate holder ir, slotted angular bar E, and vibrating arms $\mathrm{N}^{\mathrm{N}}$, all eonstructed, arranged, and operating substantially as and for the purposes herein set forth.
2. The combination of the sliding inclines $X X$, adjusting screws $f f$, vibrating arms N N, aud nngular bar E , to adjust the plate at different ancles, substantially as and for the purposes herein set forth.
3. The eombination of the ehameled plate holder M, slotted angular bar E, vibrating arms N N, and knires C $c$, to produce a wedge-shaped blank, in the manner specified.

80,1.51.-A. A. Dennett, New Branswick, N. J. -Fishing Tacklc.-July 21,1868.-The soeket hlock is provided with a shank, which is piroted to the bar that supports the hook, the latter being seeured to the block by a scrers, so that it can be readily attached at any time.

Claim.-1. The socket block D and the serew $g$ in combination with the fishing tackle, substantially as shomm and deseribed.
2. Fastening or adjusting the hook in the fishing tackic represented, by a screw instead of a rivet, sabstantially as shown and described.

Q0, 1 52.-Lraman Derby, Netr Yark. N. Y.Thill Coupling.-July 21, 1868.-An elastie strap paeking is combined with the thill iron and jack, so as to prevent aecidental scparation of the thill, and also to prevent rattling.

Claim.-The combination of the clastic safety strap If with the elip A and thill iron F, substantially as deseribed, and operating as hereinbefore set forth.

50, $15 \%$-Alexander Dickson, Meadville, Pa. Uterine Supporter.-July 21, 1868.
Claim.-A uterine supporter, constructed in fire
parts, the same being joined together by the clastic bauds C C C C, in combination with the pads B B and $A$, constructed as described for the purposes set forth.

S0,154.-Jacor Dobblas, Litehfield, Mieh.Mackine for Cutting Hoops for Barrcls.-July 21, 1868.-Two kuives, inclined in opposite directions, ent a coruer from eaeh end of the board from whieh the hoops are cut before it reaches the knives for cutting the hoops. A bereled flange on the lower feed roller serves to bring the outer end of the board in eontact with the eutter on the standard, to cat the bercl.

Claim.-The arrangement of tho inelined knives I J and the flange $f$ of the feed roller F , substantially as deseribed, for the purpose speeified.

80,155.-E. 13. Driskell, Paris, M1.-Road Scraper.-July 21, 1868. The seraper is clevated from the ground, or brought in coutact with the same, by bringing the bent arms of the axle to a rertical position, or depressing them through the agency of the handles.

Claim.-The combination of the axle F , having the bent arms II, with the whecls H H, the handles $J J$, the piroted draught pole $A$, and the scraper B, when said parts are construeted aud eonnected, so as to operate together sul)stantially in the manner and for the purposes set forth.

S0,156.-Jajes K. Dugdale, White Water Ind.-Washing Machinc.-July 21, 1868; antedated July 15, 1868. - By turning the knob the pins aro mored back, the spring pressing them out and fastening the wash board to its position. 1 movable fluted board is held down upon the clothes by means of a spring bolt fitting in notches in the rod attached to the said board.
Claim.-1. The knob K and wire $c$, in eombination With pins $a$ and spring $b$, as and for tho purpose specified.
2. The bolt $g$, in combination with spring $i$, notehes $f$, and clothes holder L , as and for the purpose de. seribed.

80,15\%. - Pierre Du Rieux and Edolard Roettaer, Lille, Franēe. - Cylindrical Filtering Press.-July 21, 1868. -The filtering chambers con sist of a cireular rim, the central portion of which is protided with a series of bars east witl the rim, so as to form two series of ehambers, the one composed of gratings and the other of hollow spuees between the gratings. On caeh side of the gratings are attached perforated metal plates over which is a filtering medium. Channels through the rims of the circular frames eommunicate with each other throughout the machine, and also with the spaees within and between the said frames.
Claim.-1. The eonstruction and arrangement of the grated eircular frames and ond plates, and the mode of introdueing the semi-liquid substance to the filtering chambers, through apertures made in the rims of caell frame, the said apertures forming a continuous channel throughout the length of the press, in communication with each filtering ehamber, substantially as described and represented.
2. In combination with the remorable frames $B$ and movable head $\mathrm{A}^{2}$, the pivoted block $\mathrm{D}^{3}$ and eentral seret $d$, all constructed and arranged to operate in the manner and for tho purpose substantially as herein set forth.
3. The arrangement of coeks II. M, the latter having remorable plug $\mathrm{M}^{\prime}$, at the opposite ends of the ehannel formed by the spaces $\mathrm{I}^{1}$ in the frames B , as herein shown and deseribed, for the purpose spe cified.
4. The prorision of each frame $\mathbf{B}$ with a channel, $N$, having a coek, ©f $\mathrm{G}^{1}$, at its outer end, and a morable plug, $\mathrm{N}^{1}$, at 15 s opposite extremity, substantially as described.
5. The side supports C C' and eross bars D D ${ }^{1}$, arranged as described, with relation to the stationary end picce $\Lambda^{1}$, movable piece $\mathrm{A}^{2}$, and remorable cireular g'patings $B$, substantially as represented.

80,158.-Milton B. Fraser, Steuben, N. Y.Ohcese Press.-July 21, 1868.-A scries of cheese
hoops, cach furnished with a pressing follower, is arranged between an adjustable foot block and a screw, by which a large number of cheeses are pressed at one operation.

Claim.-1. The employment of a series of separated hoops, in combination with a scries of removable bottoms $J J^{1} J^{2} J^{3} J^{4}$, a series of removable followers, $K K^{1} K^{2} K^{3} K^{4}$, and a screw or other press, the devices named being applied within and upon a fiame, $\mathrm{A}, \mathrm{BBB} \mathrm{B}^{\prime}$, or any equivalent fiame, all substantiady as and for the purpose described.
2. The combination of an adjustable piece, C, with said eheesc hoops, their bottoms aud their followers, and with the screw or other well known pressing device, and with a suitable frame, $A, B B B^{\prime}$, substantially as and for the purpose specificd.
3. The combination of the adjustable nut $G$, with the cheese hoops, their bottoms, their followers, and with the serew $\mathbf{F}$, substantially as and for the purposo described.

80,159.-ADOLPI Fallek, New York, N. Y.Lounge, Bureau, and Table.-July 21, 1.868.

Claim.-The eombined lounge, table, and burean speeified, the same being formed with the inelined cushioned end $c$ against the bureau portion, with the table $e$ above the burcau, and with draws in and below such lounge, substantially as set forth.

80, 1 60.-R. A. Filkins, North Adams, Mass.Sieam Engine Globe Valve.-July 21, 1868.-The valve is made in two seetions fitted around a downwardly tapering stem, and of two fingers pivoted between the seetions. The fingers eatch under a shoulder of the stem, but when the ralve is on its seat, they relcase the stem, and allow it to be forced down between the sections so as to spread them apart.

Claim.-1. A sectional valve, E , fitted around a stem, C, and provided with pivoted fingers, $d$ d, substantially as herein shown aud described, all made and operating as specified.
2. The valve $\mathbf{E}$, when made in seetions, as described, and when provided with swinging fingers, $d$, which work in grooves, $e e$, in combination with the conical reeiprocating stem C, earrying the head $c$, all made and operating substantially as herein shomn and described.

S0, 161.-William T. Fisher, Roane Comity, Tenn.-Shoemakers' Tool.-July 21, 1868.-The javs of a plier are provided on cither side with projections for holding a punch, eyelet set, hammer, and nail cutter:

Claim.-Construeting the sides A A with jaws or projeetions, $b b^{\prime}$ and $d d^{\prime}$, for the purpose of combining with the pliers any suitable tool or device, substantially as deseribed.

80, 168.-Lorenzo Fulton, Edimbarg, Ind.Low Water Indicator for Steam Generator.-July 21, 1868. -In addition to indicating the leight of the water in the boiler by this deviee, the eareening of the boat will also be indieated. and, besides sounding an alarm at the time, will correctly record the same by means of a dial, index, and marking peneil.

Claim.-1. The combination, with a low water indicator or any equivalent therefor, of a marker, of any suitable form, and reeording plate, or its equivalent, when all combined and arranged together, substantially as and for the purpose deseribed.
2. The eombination of the dial J, index K, peneil $p$, pawl $n$, and ratehet wheel $m$, whereby to register sueeessively the occurrence of an inadequate amount of water in the steam generator, substantially as set forth.
3. The eombination of the pipes $A$ and $B$ with the valve $b$, water spaee $C$, pipe $D$, ressel $E$, piston $F$, rod $G$, lever $H$, pawl $n$, ratehet wheel $m$, index $K$, and dial $J$, substantially as deseribed.
4. The combination of the ressel E, having the ledge L , and the glass walls $e e$, with the piston F , substantially as described.
50,163.-C. R. Gorgas, Broorlyn, N. Y.-Pes-sary.-July 21, 1868.-An India-rubber bag or cap is provided with a rubber tube, which is to be distended
by a flat spiral spring; and inserted into the ragiua by means of a peculiarly-formed instrument.

Claim.-1. 'The herein-deseribed improved pessary, eonsisting of the wrapper. A, provided with the tubular portion B and the spring C , substantialiy as and for the purpose deseribed.
2. The improved inserting instrument, consisting of the parts $b$ and $e$, provided with the pins $a$ and $a^{\prime}$, ratehet $d$, spring pawl $e$, and recess $d$, and otherwise arranged substantially as and for the pupose dcscribed.
3. The combination of the spring $C$ with the inserting instrument $D$, substantially as described for the purpose specified.
4. The method hercin deseribed of inserting the spring $C$ within the pessary, substantially as described, for the purpose specificd.

80, 164.-Micinate G. Groff, Vogansville, Pa.Horse P'ower.-July 21, 1868. - The parts are designed to be so arranged that the horse in pulling on one lercr arm, also pushes, so that the same force applied to more the one pinion in pulfing, cxerts the same leverage on the other end of the shaft and pinion by pushing.

Claim.-1. The peculiar arı angement of the main wheel $A$ and jaek $O$, with the horizontal or inelined shafts $T B$, having each two pinions, the gear connected by the shaft $\lambda I$, which is provided with universal joints, substantially combined in the manner and for the purpose specified.
2. In eombination with my arraugement in the gearing aforesaid, the stationary platform, supported substantially in the manner specified.
2. Attaching the spokes ol arms $z$ on the outer cireumfcrence of a wheel O , which wheel has eogs on both sides, when said spokes or arms are so curved as to admit the frce action of a pinion $t$, on each side of the face of said wheel, in the manuer shown and for the purposo-specified.
80, $\mathbf{1 6 5 . - G e o n g e ~ G u x , ~ B a y ~ C i t y , ~ M i c h . - S t e a m ~}$ Generator.-July 21, 1868.-A valve and scat are arranged on the crown sheet of the fire box and in the steam space of the boiler, and are operated by a weight. When the water falls to a dangerous point, the ralves will be opened, one of which wall discharge stcam into the fire box, and the other will discharge steam into the atmosphere.

Claim.-1. The aperture $i$ in the erown sheet $n$, and the valve $J$, when arranged and operated substantially as and for the purpose described.
2. In eombination with the valve $J$, arranged as described, the ralve $k$, substentially as and for the purpose set forth.

80, 166.-Ephraim Hackett, Concord, N. H., assignor to himselfand R. WEst, same plaec.-Chafe Iron.-July 21, 1868.

Claim.-A ehilled iron chafe-iron for vehicles, substantially as set forth.

80, 16\% - Emons Hamlin, Winchester, Mass., assignol to the Mason \& Hamlin ORGAN Co., Boston, Mass.-Melodeon.-July 21, 1868.-The regula-tor-valye or gate is operated by the bellows, and eauses the orifiee for the entrance of air to enlarge as the stress or intensity of the bellows spring decreases, thus effecting a wniform aetion in the tremolo.

Claim.-In combination with a tremolo attachment and an exhaust bellows, a regulator valre or gate, operating substantially as and for the purpose set forth.

80, 169.-Henry S. HaNNen, Philadelphia, Pa. -Manufacture of White Lead.-July 21, 1868.-Dosigned to aroid the ineollrenienees resulting from the use of heating eoils within the chamber, and to bring the gas more intimately in contaet with the lead.

Claim.-1. Subjeeting metallie lead, after it has been treated in a ehamber with acetic acid, to the action of carbonic acid gas, introduced near the bottom of the chamber, and at such a temperature that the proper degree of heat is maintained within the ehamber without the use of heating apparatus.
2. isubjceting metallie lcad, during the proeess of its conversion into carbonate of lead, to the aetion
of solutions of chloride of soda and carbonate of soda, substantially as and for the purpose described.

S0.169.-Sandy Harris, Philadelphia, Pa.Weighing Scale.-July 21, 1868.-The weighted platform rests on projections on a cnrved beau, through whieh latter extends a pointer. To the under side of the platform is fastened $a$ rod having a hooked end which eatches in a recess in a swinging framo below.

Claim.-1. Tho beam D, constructed substantially as described, in combination with the platform E.
2. The platform E, provided with the connecting rod $j$, in combination with the stvinging frame or bail J, operating substantially as and for the purposo set forth.
3. The pedestal A, constructed substantially as and for the purpose described.
4. The platform E, beam D, pointer F, weight $C$, connecting rod $j$, frame or bail $J$, pedestal $A$, neck $B$, and plate $I$, all combined for the purpose of forming a responding scalc.

S0,179.-William O. Marrisoñ, Chittenden, Vt.-Harvester.-July 21, 1868.-As the shaft is rerolved, the cutter bar will receire reciprocating motion, so as to work casily in any position of the finger bar without excrting any strain on the counceting rod.

Claim.-The arrangement of the gear wheel $G$, constructed as described, hinged block $g$, extension $i$, bearing $h$, pinion $f$, and shaft H, piroting the finger bar to the machiue, all constructed and operat ing as herein described.

80, 1\%1.-ANDrew C. Hartsock, Douglas, Ill. - Millstone Dress.-July 21, 1868. -The dress consists of peculiarly-formed teeth, so that the grain will be cut and ground on the sides and edges of tho same, instead of upon plain surfaces aud straight or circular cutting cages.

Claim.-The millstone dress, composed of the distributing teeth A, grinding teeth $\bar{B}$, circle furrows $a$, and short angular furrows $b$, constructed and arranged in relation to each other, in the manner and for the purpose substautially as described.

80,172.- Moses M. Hatcit, Portland, Me.Apple Corer.—July 21, 1868; antedated July 8, 1868. - A scoop-shaped piece of metal is attached to the back of an ordinary knife.

Claim.-The corcr $b$, when attached to tho knife $a$, substantially as and for the purposes set forth.

SO, $173 .-$ JoHN W. Hates, Kittery, Me., assignor to himself and JOHN G. Crockert, Portsmouth, N. II.-Governor.-July 21, 1868.-'Ihe throttle valve is operated by means of a slceve on the gorernor spindle, the sleeve hariug inclined planes and wiuss, and being free to rerolve with the spindle within a cylindrical cup.

Claim.-1. In combination with a governor spindle, the slecte $K$, when constructed with tho inclined planes $m m$ and wings $o \quad 0$, substautially as described.
2. The interior cylinder $R$, with its inclined bottorm and the balls $p p$, arranged substantially as doscribed, in combination witl the sleere K.
3. The transrerse bar $i$ on the spindle $C$, in combination with tho iuclined planes on $m$, substantially as and for the purposes set forth.

S0.174.-William H. Hendeirson, West Point, assignor to William H. SNiderr, Lena, Ill.-Churn. Tuly 21, 1868. -Hinged leaves are made to oscillate on a horizontal axis, and are provided witl perforations on their onter edges for the escape of air, which enters below the leares on the upward stroke of the dasher, and is forced through the cream on the downward stroke.

Claim.-The combination of the rertieally reciprocating cross liead $F$, and end boards $f$, with the oscillating perforated dasher leaves and stops $g^{\prime}$, all these parts being constructed, arranged, and operating as described.

80, $175 .-S$. B. Hiles and J. A. Danner, Salfilloville, Ind.-Strazo Cutter.-July 21, 1868.-As
the frame which holds the catters is raised and low. ered, the rake is caused at the same time to drag tho stratr forward to the cutters.

Claim.-The combination of the obliquely-placed serrated knires E E in the sliding frane D, with the horizontal stationary knife $I$, in the frame A, and the rake $F$, all constructed and operating as shown and described.

80, 1 \%6.-Pifilip Hinkle, San Francisco, Cal.Bed Bottom.-July 21, 1868.-Eacl slat is attachod at its end by a dook to an clastic band secured to the cud frames. A bridge or truss under tho center of each slat rests on an elastic connection between two supporting wires.

Claim. - The combination of the rod $m$ in the recoss, bands $l$ and $h$, suspenders $j$, bridge $b$, wires $h$, aud slats $c$, as herein set forth.

80, 1 g\%.-Tranklin G. Holland, Washington, D. C.-Metallic Paint.-July 21, 1868; antedated July 8, 1868. -The ingredients consist of liydraulic cerment, poco metallic paint, gum asphaltum, and Japan Tarnish, mixed in boiled linseed oil.

Claim. -The combination of the within-named ingredients, mixed in the sercral proportions as herein described, and for the purposes set forth.

80,175.-Franklin Moyt and Aaron Denio, Moutpelier, Vt.-Water Wheel.-July 21, 1868.-The inlet and outlet chutes are applied to the periphery of the wheel in reversed positions; the portion botween the two chutes being nearly in contact with the wheel. Vent holes, with a legulating corer, admit air to, or free the same from, the bunkets.

Claim.-The adjustable inlet chute $B$ and the cxtended outlet chute C , provided with regulatiug rents $k g$, and arranged in relation to eaeh other and to the wheel $A$, substantially as described, for the purpose specified.

S6,179.-Cilarles E. L. Holmes, Waterbury, Conn.-Machine for Drying and Scouring Sheet Hetal.-July 21, 1868.- A series of rollers, covered with some clastic or fibrous material for holding sand, is so arranged as to pass the sheet metal alternately above and below a roller. A vibrating motion is given to two of the nuder rollers by eonnceting rods attached to crauk pins peculinnly arranged on pulleys. A pivoted brush is made to reciprocute across the muder surface of the sheet metal.

Claim.-1. The arangement, in a machine for grinding, scouring, and drying sheet inetal, of the rollers $\vec{f}^{\prime} h$, revolring in a dircetion opposite to the direction of the passing sheet metal being operated upon, and rollers $y$, having a vibratory motion, and all the rollers acting upon the surface of the metal while in a curved position, substantially in the mauner describert.
2. Operating the reciprocating brush $l^{\prime}$ by means of the lerer $m$, cord 13 , spring 14 , and piroted lever $l$, substantially in the mamer and for the purpose set forth.

80, 180. - William Hornocks; Poughkecpsio. N. Y.-Mode of Attaching Carriage Tops.-July 21 , 1868. - The slat irons are each secured to the body or rail of a carriage by a separate pin or pirot, iustead of by one common pivot, as in the usual manner.

Claim.-Securing the slat irons of a carriage top to the supportiug pin $A$ by meaus of the separate pirots a $a$, formed upon cither of tho disks $b c$, Which fit over the pin $A$, both disks being clamped together npon the slat irons by means of the mut $c^{l}$, as herein described, for the purpose speeified.
80.181. - Samuel Howard, Luton, United Kingdom of Great Britain and Ircland.- Jachine for Pressing Mats.-July 21, 1868.-When pressumo is required in the bag or diaphragm to press the hat or bonnet body, a tap, between the bag and upper cistern, is opened, and the downmard pressure of the water rapidly fills the bag. To increase the pressure to the required extent, this tap is closed and water is injeeted from the lower cistern, and at the same time a sceond small pump is aetuated by the same lever, forcing the same amount of water
which was discharged from the bag into the upper cistern, thus dispensing with the usual air vesscl or leservoir.

Glaim.-The pump $h$, acting directly upon the diaphragm $g$ of the domo $e$, and pump $l$, which fills the cistern $\alpha$, in combination with eisterns $a b$, and their comecting pipes, the whole being arranged in the manner and for the purpose described.

80, 182.-Danicl T. Hurst, Petersburg, Pa.Flu Net for Horses.-Jnly 21, 1868.

Claim.-Connceting the ribs of a fly net bylashes, each of which passes twice through ono loole in each of the ribs, and forms two loops on the ecntral rib, and one on cach of the others, substantially as described.

80, $\mathbf{1 8} 8$. -George Jelley, Roxbury, assipnor to Chares iV. Gimferths, Boston, Mass.- Tinitted Fabric.-July 21, 1868.-Each of the ground yarns is run in a zigzag across three others of smeh ground Farns. At cach angle of the zigzag there is a loop in the yarn.

Claim.-The arrangement and combination of the series of ground yarns, a $b$ c, and the scries of stripe yains, $e$ e e, in the manner substantially as described, so as to produce a. knit fabric, on which the stripe yarns will appear on onc side of the fabric, in right line parallel ranges, as set forth.

89, 184.-AUGUR JUDSON, Newark, N. J.Sleeping Berth for Railroad Car.-July 21, 1868.A serics of devices for susponding upper berths from the roof, so that they can be readily let down, lifted up, and loeked in place.

Glaim.-1. The combination, with the lower plate M and its guide, of the npper plate and its guide, substantially in the manner and for the purpose herein described.
2. The combination, with the berths, of the fixed hanging picees F , having an opening, $f$, to reecive the Lolts which lock the berths to place.
3. The awrangement, substantially as deseribed, of windlass, cords, and pulleys, in combination with the berths, whereby the latter may be raised and lowered.
4. The arrangement, substantially as described, of springs witlin the berths, when supported and held in position by the plates $C \mathbb{C}$ and $M$ M.
5. The combination, with a car berth, of a folding case or closet, substantially as and for the purposo set forth.
6. The combination, with a ear berth, of a hinged ar pivoted curtain frame, and self-acting springs or catches to hold it in position for use, substantially as set forth.

80, 185. -Willian Keil, Hastings, Minn.Game Table.-July 21, 1868.-A central hollow stad is provided with a plnnger, operated by levers, arranged radially in the table. A ball, placed on the said stud, is knocked off by the action of any one of the lovers, and rolls down into a sectional groove, being deflceted by pins in the table: Balls are also placed on the said pins to be knocked off by that from the central stud.

Claim.-The improred game table hercin doscribed, when eonstruetcd and arranged substantially as and for the purpose set forth.

50, 186. WILLIAM Kennedi, New London, Pa. -Water. Wheel.-July 21, 1868.-The npper rim is curved inwardly toward the axis, from the top downward, so as to eontraet its diameter at the bottom, and make it eonsiderably less than the top diameter of the lower rim, in order that the water firom both sets of buekets may bo discharged downward.

Claim.-The above-described water wheel, having an upper and lower rim, and two sets of buekets, arranged in relation to each other substantially as described.

S9, 18\%. Willian Knowles, Roekville, Ind.Shawl Pin.-July 21, 1868.-Three arms are united at the ecnter by a band, and form sharpencd hooks at caell cnd.

Claim.-A shawl pin, constructed of the bent
arms $A, B$, and $C$, attached to the band $D$, substantially as described.

80, 1 88.-IsRaEL LaNCASTER, Baltimore, Md.Harvester Rake.-July 21, 1868.-The invention relates to a side-delivery harvester rakic, applicd to the platform of a reaping machine, and which diseharges the grain in gavels suitable for binding. Motion is eommunicated from the driving wheel to the rake in such a manner as to regrulate its specd to snit heary or light grain.

Olaim.-1. The spring O, rake head $m$, pin $n$, and strip $T$, acting in eombination, when nsed to regulate the morement of the rake head when passing over the cutter bar, 2nd when constructed and operating substantially as deseribed.
2. The arm $g$, provided with the pin $h$, in eombination with the pin $k$ and bloek $i$, Which supports the rake $m$, constructed and operating substantially as described and for the purpose mentioncd.
3. The arm $g$ provided with the pin $h$, the block $i$ provided with the pin $k$, and the guide bar S , aeting in combination, when nsed to effect the purpose mentioned, and when constructed substantially as described.

80, 189. - Jomi Lane, Chieago, Ill.-Plow.July 21, 1868 ; antedated March 31, 1868.-The point of the share is so constructed as to be capable of being rencwed at small expense, and the share, landside, and point are secured together withont welding.

Claim.-1. Forming a dove-tail, tapering, opengroove inatrix on the side of a remorable slip plow point, substantially as deseribed and for the purpose shown.
2. The particnlar form and construction of the slip point, as arranged and described, and for the purposo shown.
3. Forming and construeting a slip point, as shown and described and elaimed above, with a fin cutter, as arranged and shown.
4. The particular arrangement of the share $C$, flange E , and landside D , as shown, in eombination with tho above-described and above-claimed slip point, either with or without the fin cutter, as described and for the pmrpose shoma.

80, $100 \cdot$ JOHN W. Latcher, Albany, N. Y.Curry Comb.-July 21, 1868; antedated July 18, 1868.-Tho teeth arc formed from one block, which constitutes the baek or blank, from which the said teeth are samed.

Claim. - Forming a series of rows of teeth, $b$, from onc bloek, substantially as shown and deseribed, and for the purpose specified.

80, $\mathbf{1 9 1}$ I-JOHN P. LIPPS, Nemark, N. J., assignor to himself and HeNry Guyen, same place. Car Replacer or Guide Rail.-July 21, 1868.-The guides aro not connected together, and the forward end of caeh is so constrneted as to clasp the flanged edge of the rail. Tho rear cnds of the gruides are sceured to a cross-tic.

Claim.-A railway guide rail or car replacer, eonstrueted with a portion which embraees and elings to the rail, a groore for the car whecl, and a pin or pins for securing the deviee to the cross-tic, sabstantially as showa and deseribed.

80, 192. Henry C. Lloyd, Cincinnati, Ohio--Still.-July 21, 1868.-The main still eonsists of a series of heating chambers or boilers placed one over the other and smrmounted by a tank or reservoir, communicating with eaeh other and with a doubler by pipes. From the first, communication is had to a seeond doubler, and to condensers, for effeeting tho eontimuons distillation of alcohol without tho use of rats, pumps, \&e.

Claim.-1. Tho arrangement of chambered still $A, B, C$, and $D$, doublers $O$ and $Q$, condenser $U U^{\prime}$, and vapor pipes $N, P, H$, and $E$, substantially as and for the purposo set forth.
2. The condenser $\sigma \dot{U}^{\prime}$, or its equivalent, having the diseharge eoek $X$ into the doubler below the inlets of the escape pipe $V$, as and for the purpose explained.
3. The provision of exhaust and live-steam injee tion pipes, $I$ and $J$, in the lowest clamber of series


#### Abstract

$A, B, C$, and $D$, witl their deseribed or equiralent accessories, as set forth.


S0.193.-Lucius M. Lull and Philander C. Bowex, Altoona, M1.- Washing Maeline.-July 21, 1868. - To the frame is comnected a coneare bottom, and is provided with rollers, the frame being hung on spiral springs. A groored eylinder has its bearings in the sides of the frame.

Clain.-Tho arrangement of the open frame $A$, provided witll the serew bolt 33 , to which is connected the block C, with the frame E, concare bot tom $F$, rollers G G, arms H H which are provided with pins K K, and spiral springs I I, the whole being used with the eylinder D, as and for the purpose herein set forth.

SO, 194.-John Magee, Chelsea, Mass., assignor to Magee Furnace Company.-Cooking Stove. July $21,1868 .-D e s i g n e d$ for keeping cooked artieles af food warm.

Claim.-1. A rarming closet, $B$, placed nuder the hearth of a high-hearth store, substantially as and for the purpose set forth.
2. The rarming closet B, the top of which is provided Tritli a morable lid or door, in the mauner and for the purpoese deseribed.

S0, $195 .-E d w a r d$ C. Mayloy, Pochester, N. Y.-Skate Fastening.-July 21, 1868.

Claim.-1. A clamp made with a flange on the upper edge, turned inward, and adjustable to any thickness of sole by means of the screw. or its equitalent, so that the flange will press tightly upon the upper. cdge of the sole.
2. The combination of the segmental arms with the T-headed bolt $t$, and clamp slide $\delta$ with the thumb nut, constituting tho sliding bar, by which all the elamps are adjusted and tightencd at the same time, as shomen in Fig. 2, or the two T-headed bolts shown in Fiss. 2 and 3 , and thumb nut, constitnting a sliding bar, and connecting the segmental arms by which all the clamps are adjusted and tightened as before.
3. Forming a sliding bar, connecting the segmental arms by means of a bolt and nuts, as shown in Fig. 5.

80, 190 -GEORGE McFadden, Thomaston, assígnor to himself and Richari AUstin, Plymouth, Comn-Dress and Satchel Holder Combined.-July 21, 1868. - Metallic holders attached to a girdle, cold, or belt are made to grasp the dress, and are held in place by a sliding clasp or band.

Claim.-As a new article of manufacture, a combined dress and sateliel holder, consisting of the hook G, ejes D, spring arms $\alpha$, rings $b$, and sliding clasp E, all arranged and operating as set forth, when all said parts, excepting the slide E , are made of one piece of metal.

80, $19 \%$--Lewis II. Mealey, Alpha, Ohio--Pa-pe:- Sack Knife.-July 21, 1868.-The handle on Whieh the cord is wound, serves to receive the tension of the cord in tying up packages. After the linot is tied, the cord is sercred without waste, by the knife.

Claim.-The within-described device, consisting of a bobbin or spool-formed handle, C , upon which the cord is wound, in combination with a cutting blade, $B$, operating in the manner deseribed.

S0, 798. - William Melitlle, Paterson, N. J. - IHachine for Heading Bolts.-July 21, 1868. - The stringing holders cause the cutter to produce a dinwing eut, and are made to more simultancously witl the die toward the bar, when the front end of the blank is cut off. The separated blank is then held by the holderss and its rear end is within tho dies, when the punch moves forward and heads the same. The holders and dies aro then simultancously drawn apart, and the finished bolt is released.

Claim. - The improved bolt and riret-heading machine, consisting of the oseillating holder L L, carrying the cutter $N$ of the stationary die $G$ aud rociprocating die E , and of the reciprocating punch $I$, all made and arranged substantially as herein shown and described, and combined with the two cam shafts

B and C and springs $g, \mathrm{~F}$, and $c$, respectirely, in the manner set forth.

SO, 199.-George B. Miligan, Baltimore, Ma. assignor to T. Poultate same place.-Morseshoe. -July 21, 1868. -The false shoe is formed of two parts hinged together and provided with calks and projecting shanks, which latter aro screwed together, by which the false shoo is seeured to the ordinary shoe.

Claim.-1. An expanding false shoc, provided mith interlocking projections, adapted to suitable depressions in the permanent shoe, or the equivalents thereof, for tho purpose of firmly securing the ronghing or false shoe and the permanent shoe together, as and for the purposes set forth.
2. The employment of an interlocking lip or hook, $s$, in combination with the false shoe, and adapted to operate in the mamer and for tho purposes, substantially as described.

80,200.-Antonio L. Mora, New York, N. K. -Bureau Trunk.-July 21, 1868.

Claim. -The bureau trunk, constructed as described, its top, $\Delta$, being linged at its back to the body of the trunk, and prorided with interior com partments and a flange around its lower edge, when the doors B, whiell cover the drawers, are hinged to the frout sides of the ends of the trunk, and are lield closed by the flange of the corer, which said corer is locked at two points by means of onc lock, all arranged as described, for the purposo specified.

SO,201,-Wrlliaj B. Morgat and J. II. Ter Rell, Antioch, Ind.- Waron Brake.-July 21 , 1 E68. -Designed more especially for wagons loaded trith logs, hay, or other article that mould prerent the brake from being operated in the ordinary manner.

Claim.-1. The combination of the arm or lerer M, comnecting bar N , and piroted lever O , with the rock bar J, substantially as herein shown aud described, and for the purpose set forth.
2. The combination of the stationary bar D , short lerers $F$, rock bar $J$, ams or levers K I MI L, coinnecting rod N , and pivoted lever O with each other, substantially as herein shown and deseribed, and for the purposes set forth.

50,202.-F. B. Morse, Now Haven, Conn.Stump Joint for Carriages.-July 21, 1868.-A re. cess is formed in the mecting ends of the joint, in which is placed a link or hinge gate, so that when open or closed, tho plato and parts come to a firm bearing.

Claim.-1. A stump joint, eonsisting of the tro parts $A$ and $B$, joined by the plate $C$ and pirots $d d$, When the said plate $C$ is arranged and fitted into the parts $A$ and $B$, so as to operate in the mamner specified.
2. In combination with a stump joint, the buttons or plates D D, arranged upon opposite sides of the joints, substantially in the manuer herein set forth.

80, BO3.-ORIin Monse, Rochester, N. Y., as sicnor to C. II. Morse and Cominany, same place. -Coal Scuttle.-July 21, 1868.

Claim.-A coal scuttle, haring tho bonnet cut away on both sides, in such a manner and to sueh a degice as to emable the devices to pack and to dis charge coal properly in a side opening, as specified.

SO, 204.-Cilarles Muller, Albany, N. Y.Cigar Machine.-July 21,1868 . The filling or preparea tobreco is placed in a drum or receptacle, by revolr ing which the filling is camsed to pass throngh openings in its circumference, and, dropping upon a poised scalc, which, when filled, empties its contents into a hoppor placed below it and thence into a trough, where it is further manipulated, in combina tion with a scrics of levers, a cord and woight, and a ratchet wheel and its detent pawls.

Claim.-1. The combination of trough O with the curved metallic plate $W$, or its equivalent, sudstantially as and for the purpose set forth.
2. 'Lhe scoop S, in combination with the trongh O and curred plate W.
3. The combination of drum $A$, hoppers $\mathrm{D} \mathrm{D}^{\prime}, \mathrm{P}$ $\mathrm{P}^{\prime}$, and $\mathrm{R} \mathrm{R}^{\prime}$, scale pan E , ratehet wheel D , lerops I
and $I, M$, and $N$, substantially as and for the purpose set forth.
4. In combination with the subject-matter of my third elaim, the trough $O$, metallic curved plate W , and cord $f$ and weight $g$, substantially as shown and described.
5 . The within-deseribed process of manufacturing cigars, substantially as shown and in the manner set forth.

80,205. - George W. Otis, Lynn, Mass. Lightning Rod. - July 21, 1.868. - The rope is designed to form a continuous conductor, and obviates the necessity of joints.

Claim.-The lightning conductor deseribed, consisting of several strands of angular metallic wire laid into a rope, all as and for the purpose described.

80,206.-Oscar D. Padrick, Shelbyville, Ind.-Self-Propelling Vehicle. -July 21, 1868. The propelling meehanism is so constructed as to be readily applied to and removed from any common vehicle. A winding-up device applied to the springs, which afford the motive power, is so located that the oecupant can wind up the springs when neeessary without leaving his seat.
Claim.-1. The application of springs S , spring cases G, spur wheels $g^{\prime}$, and spur wheels $h$ to shafts $n$, which are supported upon standards $P$ upon the axle $\mathbf{C}$, in combiuation with spur wheels applied to the hubs of wheels $\mathcal{B}^{\prime}$, and with means for winding up said springs $S$, substantially as deseribed.
2. The arrangement of propelliug devices, whieh I nare described, on both sides of the center of the pear axle C, upon standards P, which can be readily removed from said axle, in combination with the winding-up rod E , applicd to and supported by a removable plate F , substantially as described.
3. In combination with driving spurs $h h$ and the aleviees which operate these spurs, brakes $t t$, applied so that they can be caused to aet upou said spurs at pleasure, for stopping and starting the velicle, and regulating the speed thereof, substantially as described.
4. The lever $\alpha^{1} a^{2}$, applied to the rod $a$, on the front axle C , and arranged as described, in combination with a cateh plate $R$, and a vehicle which is adapted for being propelled, substantially as described.
80,207. - Alfred Paraf, New York, N. Y.Manufacture of Watcrproof Textile Fabries.-July 21, 1868.
Claim.-The asphalt eloth hercinbefore described, consisting of the combination of a textile fabric with albuminized asphaltum, substantially as beforo sot forth.
80,208.-Andrew Parker, New York, N. X.Bureau Bedstead.-July 21, 1868.-A flap is linged to the head pieee of the bedstead, and prorided with $\checkmark$-shaped groores in its uuder surfaee, so that the same, when folded down, will cateh orer $V$-shaped projeetious on the foot piece and retain the same in position.
Clain.-A burean bedstead, composed of a head pieee $A$, and foot piece $C$, united by a hiuged frame D , and provided with a hinged flap $\mathcal{B}$, whieh, when folded up, is retained by lips a on the head piece, and which, then folded down, eatches over V -shaped projections $e$ on the foot piece, as shown and deseribed.

80,203.-J. V.D. Patcir, Brownville, Nebraska. -Escapement.-July 21, 1868.-Two pallets are so attaehed to the pendulum rod as to aet laterally on the rerge wheel instead of on the top of the same. Between the pallets is a spring affixed to the pendulum rod, to facilitate the aetion of the pallets.

Claim. - The laterally-acting pallets $a$ and $b$, spring $d$, aud pendulum rod A , all substantially as bhown and described, in eombination with the rerge wheels B and pendulum C of a elock, all as and for the purpose set forth.
80.210. - Join Perimas, Rocktou, IIl. -StovePipe Shelf.- July 21, 1868. - $\Delta$ store-pipe shelf of peculiar shape, and made open at one side, is attached to a double adjustable eollar, upon which it moves
loosely, by means of slides, slots, or grooves, so that the shelf may be exteuded on oue side of the store pipe.

Claim.-1. An improved metallic extension storepipe shelf $\Lambda$. A, constructed and arranged with the extension device, as shown, made in one or more parts, to operato substantially as described.
2. An improved metallic stove-pipe shelf, provided with and operating by means of grooved or slicling ways, to allow of an extension of the size of the sheff by elongation or lateral enlargement.
3. The peculiar shaped adjustable grooved or slotted collar B B C c, in two parts, when constructed and arrauged to operate substantially as set forth, for the purpose described.
4. In combination with the foregoing, the screws or bolts and nuts D D, and radial arms and cireular ribs, substantially as shown, with guard stops 0 o of the shelf $A$ A, when the whole is construeted and arranged substantially as herein set forth and described, to operato as specified.

80,211.-John Phillips, Jr., Georgetown. Mo. - Washing Machine. - July 21, 1868. - The zigzag groore in the wheel, as the latter rotates, imparts all up-and-down movement to the rubber, and the pressure on the elothes is graduated by the sliding table.
Claim.-The zigzag groove $a$ in the wheel $B$, and the pin $c$ of the arm $C$, to which the rubber is attached, fitting in said groove, iu combination with the sliding table E , all arranged to operate in the manner substantially as and for the purpose set forth.

80,212. - Leman F. Pitcher, Salina, N. Y. -Shafting.-July 21, 1868. - The shaft is stationary and supports a hollow revolring eylnder, haring an open feeding hole in the head, and is bent so that the said head shall bo kept nearly free and open while feeding the cylinder.

Claim.-The non-rerolving bent shaft S, when made and applied for the purpose aforesaid, substantially in the manner above described.
80,213.-IsaAC R. Porter, Dartmouth, Mass.Horse Shoc. - July 21, 1868. - The shoe is formed with raised edges and studs, and with movable calks so that, when applied, the bearing edge will be flush with the "wall" of the hoof. The calks may be made whole or in parts, with the edge continuous or iudented.
Claim.-1. The shoe A, as described, with raised edge C and studs $\mathrm{E}^{2}$.
2. The remorable ealks $\mathrm{B}^{1} \mathrm{~B}^{1}$, made in seetions or continuous, with edge continuous or indented.
3. Forming and applying the calks so that the bearing edge will be flush with the wall of the hoof.
4. Curriug tho calks at the heel and too, as shown.

50,214.-Isaac R. Porter, Dartmouth, Mass. -Thill Coupling.-July 21, 1868.-One jaw of the clip is provided with a slot and a projection on the end, and the thill iron with a projection on the under side, and an arbor secured to the end. said arbor fitting in corresponding holes in each jaw of the elip.

Olaim.-Making the elip $\mathrm{C}^{1}$ with projeetion $c^{1}$, and slot $g^{1}$ on aud in one jaw of same, and the thill iron $D^{2}$ with the projection $a^{2}$ and arbor $d^{2}$, made and operating substautinlly as aud for the purpose speeified.
80,215.-Niels Poulson, Washington, D. C.Movable Window Blind.-July 21, 1868.-The blinds aro construeted in such a manner that, when not in use, they may be drawn up and kept in a hollow spree above the rindow frame, out ofsight. Wher the eross ties are dramn up they form several rows by the side of each other.
Claim.-1. The piroted bars or links $A A^{2}$, for elerating or lowering a pirot slat blind, and permitting the tilting of the slats $\mathcal{B}$, when lowered, substantially as and for the purposes set forth.
2. The arrangement of tro or moro slats, B , on each of tho bars A, to adapt the blind to fold within a smaller vertical space, as explained.
3. The combination of the hinged bars $A A^{2}$, piroted slats $B$, eonneeting bars $I$, and tilting eords, chains, or rods $K \mathrm{~K}^{1} \mathrm{~K}^{2}$, substantially as deseribed.
4. The combuation of the inelosed elevating
cord or chain $L$, hancer $N$, guide pins $\mathrm{F}^{\prime}$, rertical groores $G$, and fastenings $C$ P O, with the bars A $\mathrm{A}^{2}$ and slats 1313 , for the purpose of raising and lowering the blind, and locking it securely in its extended ar closed position.
5. The plate E , in combination with the hinged bars $A \Lambda^{2}$, and with the box or recess for inclosing the folded blind out of sight, as described.

80,216.-Joseri M. Puset, Lea Pusey, and Eivard Pusey, Wilmington, Del.-Spinning Machine - July 21, 1868.- A spring attnched to an adjnstable snpport is made to bear against the spindle at two points, in order to prerent the same from trembling or ribrating when rmming at a ligh speed. A division plate, attached to the ring rail between the spindles, prevents the threads from coming in collision when in rapid motion.

Claim.-1. The combination with the spindle of the spring bearing on the spindle, to hold and steady the same, substantially as described, for the purpose specified.
*2. The combination of the spring $G$, the connecting rod F , the adjustable support L , the division plate I, and the brake $\Pi$. with a ring spinning frame, substantially as described.

80,21\%- Joind Edwin Race, Chicago, Ml.Earth Boring Machine.-July 21, 1868.-The auger and gearing are attached to a rocking beam, so that the position of the auger can be clianged without changing the relatire position of the operatire parts. To the rocking beam is also attached a rertical post, which passes through a slot in a bar piroted to the top of the auger shaft, to aid, in connection with a rope and shaft, in forcing the anger into soft soil.
claim.-1. The bar H, in combination with the rod or post I, rope $g$, and shaft $C$, when constructed and operating snbstantially as and for the purposes specified.
2. The combination and arrangement of the gear whecls $F^{\prime}$ and $G$, shaft $E$, and lever $L$, with the rocking beam K, substantially as specified.

80,218.-James S. Ramser, Baltimore, assignor to himsclf and Widiman G. Hillman, Lonaconing, INd.-Lock Label Molder.-Julए 21, 1868.-A device to be used by travelers to secure the address to baggage, so tliat the adklress may be changed as often and as rapidly as desirable, withont the liability of becoming detached or oblitcrated.

Claim.-1. The combination of the bolt D, staple B , and side fastening C , arranged and operating substantially as deseribed.
2. The compartment E, containing address labels, Which are protected by a slicet of inica, isinglass, thin horm, or similar substance, in combination with a side fastening, which closes the opening through which the same are introdnced, and which is locked by a bolt within the ease, as set forth.

80,215.-Benjamin D. Randleman, Port Lonisa, Iowa.-Clasp for Joining Belts.-Jnly 21, 1868.-A combination of forked and straight links with a pair of hinged plates, the links forming a flexible connection for the hinged plates, to secmro the ends of a belt.

Claim.-A belt clasp, composed of straight and forked links $d$ and $a$, and hinged jlates $C$ and $D$, all substantially as and for the purpose shown and daseribed.

S0,2iw.-Henry R. Raub, Pymataning, Pa.Gate. J uly 21. 1868.-The lower portion of the gate is made to be raised mp to allow it to swing over snow and other obstructions, and permit the passage of sheep and other small stock.

Claim.-1. The combination of the sliding part E , and the stationary part $C$ of the gate with each other, substantially in the manner hercin shown and described, and for the purpose set forth.
T2. The combination of the lever $F$ and connecting bar $G$ with the stationary part C and sliding part E af the gate, substantially as herein shown and described, and for the purpose set forth.

GO, B.Z - Samuel J. Reed, Camden, Ohio.Sulky Plow.-July 21, 1868.-The caster wheels are
so arranged that the driser can readils muide the plow by pressing upon a foot piece, or they may be operated by a lever from the rear'. The rear ends of the plow beams mas be clerated by means of a lever attached to a donble erank.

Claim.-1. 'The beam $\Lambda$, pole $\Lambda^{\prime}$, caster wheels B 13 , arms $b b$, cross bar $b^{1}$, lever $C$, and foot piece $C^{\prime}$, the whole being combined and arranged substantially as described.
2. Tho plow beams E E, constructed and arranged as described, in combination with lever F crank $f$, and guides $f^{\prime}$, as aud for the purpose set forth.

S0,922.-F. M. Remolds, Mile Strip, N. Y. May Loader.-July 21, 1868. -The parts are so ar. ranged that the driver, by a simple manipulation, may transfer at once the dranght porer of the team from the wagon to the derrick tackle and brake, to prevent the wagon from moving during the operation of loading.

Claim.-1. The slide $S$ of the dranght pole, applied to the permanent or fixed part P'thereof, substantially as slown, in combination with the bolt $Q$ comnected with the cord K of the brake lerer L, all arranged to operate in the manner substantialls as and for the purpose set forth.
2. The spring $W$ applied to the bolt $Q$. when said bolt is used in connection with the slide of the draught pole, and connected with the brake-actuating meehanism, substantially as and for the purpose set forth.
3. The combination of the lerer $L$, aujustable rod II, rope K, pendant bar IBx, aud rear brake shoe Ax, as herein described, for the purpose specified.
4. 'The connceting of the fiont brake bar Bx to the slide S of the draught pole through the medium of the lerer G and the tacklo rope Cx , arranged in the manner substantially as and for the purpose set forth.
5. The sheaves $R R^{\prime}$, in combination with the lever $G$, sliding pole S , rope Cx , front and rear brake shoes A $\times$ BX, and derrick, whereby the wagon is stopped and the load elevated at one operation, as herein shown and described.
6. Constructing the derrick $B$ with a jointed standard, the two parts ax axx, each of which have oblique abutting ends, connected by a strap hinge or joint, pro:ided with a socket, and having the amm D of said derriek connected to the standard by a metal strap, $6 x$, and supported or braced by a bar, $d$, the lower end of which is attached to the lower end of the upper part, asx, of the standard, substantially as slown and described.

80,285.-JAMES C. Rilodes, Stillmater, Mrimn.Damper. -July 21, 1868.- $\Lambda$ device to be attached to the dranglit orifice of a stove, furnace, \&ce, to prevent the sparks from passing out and setting fire to the carpet or floor.

Claim.-1. The spark arrester, constructed, as described, of the piroted plate 13 , haring openings, and closing against the lng $a^{\prime}$ upon the plate $A$. the plate C, having the gauze-corered openings I), and piroted centrally to the plate 3 , and moring with it upon the plate $A$, all arranged and operating as described, for the purpose specitied.
2. The combination and arrangement of the plate A, the swinging plate $B$, wire pituze $D$, and piroted plate C , as herein shown and described, and for the purpose set forth.

80, 224.-Ezra Riplex, Troy, N. T.-Button Fastener.-July 21, 1868.-The eye of the button is passed throngh a slot in the garment, and then throurh the slot in the fastener. The tongue is then passed throngl the eye of the bntton, thus sccuring it without the nse of thread.

Claim.-A new and improved button fastener, consisting of a suitably-shaped piece of leather, or other suituble material, $A$, having a tongue, 13 , and slot C , constrncted and arranged substantially in the marmer and for the purposes herein fully described and set forth.
80,225.-James Robevtson, Glasgow, Scotland. - Excavating Machine.-July 21, 1868.-This invention consists of an apparatus ombodying a combina-
tion of condrits and mouth pieces for exearating, dredging, and transmitting earthy and other loose matter, by means of currents of water, steam, or air, singly or combined, being forced through the said apparatus.
Claim.-1. The mouth piece $B$, foreing pipe $A_{1}$ $\mathrm{A}^{2}$, \&e., and exhausting pipe $\mathrm{C}^{1} \mathrm{C}^{2}$, \&ee., in combin $\mathrm{a}^{-}$ tion with it pump for forcing a strong current o Water through the apparatus, as and for the purposes herein specified.
2. In combination with tho abovo, the rotating spike eylinder $\mathrm{E}^{1}$, arranged to operate therewith, as and for the purposes herein specified.
3. The mout'」 piece B, with a pump forcing pipo and cxhausting pipe, substantiauly as specified, connected to and arranged to operate from the floating structure $H$, as and for the purposes herein specified.

80, 28 B-EDWaid S. Scomieli, Rochester, N. Y.-Carving Fork and Knife Sharpener Combined. -July 21, 1868.-The end of the gruard is bereled, and fits, when the same is closerd, between the tines of the fork, and the knife is sharpened by drawing the edges of the same aeross the said bereled edges.

Claim.-'Ihe peeuliar construction and arrangement of the guard $a$, when in connection with a fork, in the mauner and for tho purpose specified and deseribed.

80,28\%.-EDWIN F. SnERMAN, Chicopee, assignor to himself and $A$. W. Kellogg, Pittsfield Mass.-Belt Hook.-July 21, 1868.-A device for seeuring firmly together the ends of the beltiag.

Claim. - The four hoolss a $i$ i a, all connected longitadinally, by means of the central bar e and the two end bars $c$ c , the whole constituting a belt hook, and construeted substantially as hercin deseribed, and for the purposes specified.

80,228. - ANDREW SAmTH, Dayton, Oregon.Horse Power.-July 21, 1868.-Designed for use in a machine where belts are employed instead of gearing, the parts being so constiueted and arranged as to admit of being readily put up and taken down.

Claim.-The shaft $d$, in the frame $E$, arranged so as to be capable of being adjusted in two different directions by means of the screws $J G$, connected respectirely with the slides II and bearings $e$, as indicated by the arrows 12 . in combination with the frame $\Lambda$, containing the driving belt D and rollers c c, aud the belt $N$, with the shaft $K$ in frame $E$, all arrangea for joint operation, substantially in the manner as and for the purpose set forth.

80, $283 \cdot-A$. F. SMiTh, Ellstrorth, Me., assignor to himself and Lewis Friend, same place.-Spard Arrester.-July 21, 1868.-The two parts are connected by a hinge in the lower one of which is an inrerted shell having perforations corered with wire netting. Orer this shell is a cap attached to the upper portion and surmounted by a wire-gauze chamber, and also a dish-shaped plate having a hole in the center. The rire gauze prevents the escape of cinders but allows the passage of smoke, and the cinders are also deflected by the plates.

Claim.-1. The two parts A B, the shell $C$, cap $E$, and the Frirc-ganze chamber $F$, with the openings $b$ in shell $C$, and the openings $g$ in the upper part $B$, covered with wire cloth, all combined and arranged substantially as and for the purpose set forth.
2. The drausht tubes D, placed in the lower part, A, of the device, and tho openings $b$ in the shell, arranged to operate substantially as and for the purpose specified.
3. The shicld I, attached to tho vane $I I$, and arranged in relation with the wire-ganze chamber $\mathbb{F}$, substantially as and for the purpose set forth.

80,2:30.-Charles W. SMith, Hornollsville, N. Y.-Cooking Stove.- July 21, 1868.-1 shallow, square fire box is arranged at one end of a cook stove for burning small wood, chips, \&c., and laving a large flat heatimg top extending over a eylindrical coal-burning fire box in the other end, so that the apparatus may be used for a large fire in winter and in summer to hare as little heat as possible.

Claim. - The base A, cylinder coal fire box E at one end, aud a wood firo box, F , elerated on arehes
$h \%$, at the other, as coustrunted and arranged, in combination with the top H H, dampers $J J$, and oven $K$, operating in the manner as and for the purpose herein set forth.

30,981.-Trancis II. Smmer, Baltimore, MclBrick Maehine.-July 21, 1868.-Designed as an improvement on a machine patented to the same inventor; Oct. 3, 1854. The invention eonsists in so arrauging the bed plate in relation to the mold earrier as to admit of a very nice adjustment of the parts in moldiug the clay.

Claim.-Tlie adjustable bed plate Z, when rertically adjusted by means of the set screws $e$, the mold carrier O, provided with its open mold and lugs $d$, and the jointed lever arms M I, and woodeu arms $J$, all arranged together and operated as and for the purpose horein set forth.

30,932. -JoHN C. SMITH, Troy, N. Y.-Roet Drilling Maehine.-July 21, 1868.-The crank shaft works between jaws, two of which are plaeed above and one below the said shaft, the jaws being joined at their rear ends to a head piece which moves up and down on an upright stationary lod placed at the frame so as to guide the head piece and jaws in their vertical movement.

Claim.-1. The jaws $J J^{\prime}$, and $K$, constructed as described, and joined to tho head piece $L$, in combination with the crauk shaft 6 and stationary rod M, for the purpose of giving an up-and-down motion to the drill shaft $N$, substantially as aud for the purposes herein set forth.
2. The wheel $R$, constracted as described, with lugs $m m$, working in the screw threads on the shait $C$, and connected by means of rods $k \hbar$ with the flanged collar O, in combination with the lever $h$ and lug $o$, on said collar, and the groove $p$, on the drill shaft N , for the purpose of giving said drill shaft a rotary motion, substantially as and for the purposes herein set forth.
3. The arrangement of the driving wheel $G$, pinion I, crank shaft $c$, and fly wheels I I, when constructed as described, and used, in combination wita the jarrs $J, J^{\prime}$, and $K$, for the purpose of giring motion to a drill shaft, in drilling rock substantially as herein set forth.

80, ฉ彐B: --JOHN C. SITTH, Troy, N. Y., assignor to Wager, Tales and Co.-Stove Grate.-July 21, 1868.- A headed piu in the grate fits in a fort on the shoulders of an arm cxtending through one side of the stove, so that when the arm is drawn ont the grate cannot be turned. By pushing in the arm the grate will partially rerolve so that tho grate can be turned.

Claim.-The arrangement of the bridge C and arm D, when construeted as described, and insed in contbination with the grate B, whiel is provided with pins, $c, d$, and $e$, substantially as and for the purposes herein set forth.

80,2\%B.-Hiram Stone, Cleveland, Ohio.-Fruit Jar.-July 21, 1868.-Air is exhansted from the main jar and the stopper is inserted in the corer of the same by means of a stem provided with a eup-shaped socket arranged within a remorable auxiliary jav.

Claim.-1. 'Ihe stem I and spring A', as arranged, in combination with the auxiliary jar D , in the manner and for the parpose set forth.
2. The stem I and auxiliary jar D , in combination with the jar $A$, for the purpose and in the manner substantially as set forth.

80,835.-DAVID STUART and Alexander Wemyss, Philadelphia, Pa., assignors to Stuart, PetenSON AND Co., same place.-Stove Plate.-July 21. 1868.-A series of projections consisting of sections of hollow spheres, and serving as heat deflectors, are united by any desired ornamental tracery and so arranged as to leare open spuces between the same.

Claim.-A guard plate, haring deflecting shields and open spaces, arranged substantially in the manner aud for the purpose set forth.

80, 2B6.-GEORGE J. Stundy and S. W. Young, Proridence, R.I.-Japanning Metal.—July 21, 1868, Clain.-1. Tho use of plumbago, or its equivalent.
in the process of japanning, substantially as described.
2. Immersing the article japanned in a water bath thereby settine firee the naphtha, or other volatile licpuid, and throwing off the excess of japan, substantially as described, and for the purposes set forth.
3. The black-lead coating, or' its equivalent, in combination with a hot-water bath, in the process of japanning, substantially as described.

SO,2:3\%.George C. Tarit, Worcester, Mass.Improvement in Wrenches.-Jaly 21, 1868; antedated July 11, 1868. -The main jaw is formed in a separate picee, passing loosely through the upper faw instead of being forged with the same as usual. The two sliding jaws are opened and closed by a right andleft-lianded screw on the rosset which is piroted to the ferrule.

Claim. - The sliding jaws C and D, held on the bar A, by means of the rosset e fitted in the recess $d$ of the bar $A$, all construeted and wranged to operate substantially as described.

SO, 239.-Albent L. TAYLor, Springfield, Vt. -Cutlery.July 21, 1858.
Claim- -1 spiral handle for cutlery, constructed orformed out ot the same piece of metal as the blade or other portion of the implemest, substantiall 5 as shown and described.

80,239.-Oliver TenNy, Littleton, Mass.-Propelling Teasels.-July 21, 1868.-Disks are fitted to slide freely in the eylinders betreen the open ends and heads ot the same. As the heads are drawn inward the water enters the crlinders, and when mored outrard the mater is cjected so as to react and propel the ressel.

Claim.-The combination, With the eylinders $a$, of the leads or followers $c$ and disks or pistons $f$, a! arranged and operating substantially as described.
SO, 23 - Evan O. THomas, Jerses City, N. J. - Cooking Stove.-July 21, 1868.

Claim.-The arrangoment within the store of the curved portion $a$, bottom plate $b$, and top plate $f$, Wherely a crescent-shaped fire box, $\mathbb{C}$, is formed upon one side the oren $B$, a combustion chamber, $c$, abore it, and a hot-air chamber, $a$, beneath it, as herein described for the purpose specified.
34. ${ }^{2}$ 1. -Leonard Thlon, Brooklyn, E. D., N. I.-Wood-Splitting Hachine.-July 21, 1808.- 1 bos containing tro hoppers in which the wood to be split is placed, receires a reciprocating motion, While a ribrating motion is imparted to a bed so as to move the same alternatcly under each hopper, carrying the rood against fixed $V$-shaped cutters.

Claim.-1. The bed $F$, made $V$-shaped in its cross section, and provided with the journals $c$ and shank $b$, said bed being arranged to oseillate in connection with the roek shaft $F$, so as to alternately close the bottoms of the hopper D D, substantially as herein shown and described, for the purpose specified.
$\stackrel{\sim}{\sim}$ The arrangement of the $V$-shaped cutters $J J^{\prime}$, $K^{\prime} K^{\prime}$, with relation to the slotted hopper $D$ and oscillating bed $F$, as herein deseribed, for the purpose
specified.

80, $212 .-S A M u E l$ J. Tongue, Philudelphia, Pa., assimol to himself and Jabez Jenkivs, same place. -IIncing Cleaver.-July 21, 1868.- A clearer und mincing knife are combined in one and the same implement.
C'laim.-The cutting edge, $b$, of the clearer, formed at one elge of the blade $A$, in combination with the cutting edge, $d$, of the mincing knife, formed on tho outer end of said blade, all constructed substantiall as and for the purpose set forth.

80, 248. -Synney D. Tucker, Troy, N. Y. Cloth Plaiting Attachment for Seving Machine.July 21, 1868. -Designed as an improvement upon a machine patented to F. A. Allen, Febrnary 7, 1860 , and the invention consists in the employment of devices for breaking down the stiffuess of the cloth, and shaping and guiding the same at points some dis. tance from the place where the plait is actually folded.

Claim.-1. She folding guide C, hemmer D, plate

A, haring the slot $B$ therein, tho whole being construeted, arranged, and combined in the manner herein contained, deseribed, and set forth.
2. The arm W, supportiner plato $X$, plate $J$, adjustable plate I K $K$, and the plate $G$, all and cach constructed and combined and arranged substantially as herein set forth.
3. The derices constructerl as herein described, and forming a plaiter, in two ports, and in which the elotly moves under the plaiter, as shown, the Whole beine arranged and combined in the manner substantially as herein contained, described, and set forth.
4. The folders $K$ and $L$, constructed and operated substantially as and for tho purposes hereinbefore fully described.
5. In combination $\pi$ ith a plaiter, the guide MI and slide N. substantially as hereinbeforo described and sot fortl.
i. The guide T and guide bar S , in combination witl cach other, and witl a plaiter, substantially as and for the purposes herein fully described and set forth.

S0, $244-$ Thomas Ccher and Andrew Hetchins, Amanda, Ohio.-Corn and Cob Jill.-July 21, 1868.

Claim. - Tho upper ond and lower circles of toothed staves forming the grinding surffees of both the revolving cone and the surrounding case, the upper circle of both revolvin!f cone and the case being composed of perforated stafes, which are capable of being applicd to cither said cone or case, tho whole banded together at top and bottom, and at the junction of the upper and lower parts of the mill, substantially as and for the purpose deseribed.
S0,245.-Willian W. Ustick, La Crosse. Wis. - Apparatus for Cutting and Mitoring Printers' Rules. July 21, 1868.-The cutter of the mitering tool is formed with bereled edges haring file teeth, the edges being at right angles to each other. The cutter of the squaring tool is similarly formed except that its file edere is at an acute angle with the sides of the stock und of the cutter.

Claim.-1. The combination of the file-formed cutter $b$ with the stock B, when arranged to operato substantially as described and for tho purpose set forth.
2. The improved apparatus herein deseribed, mhen its sereral parts are constructed and arranged mith relation to each other, in the manner and for the purpose set forth.
3. The combination of the file-formed cutter $e$ with the stock $B$, whon construeted as and for the purpose specified.
80,21G.-A. Van Fleet, Ashton, ul.-HorseCollar Fastening.-July 21, 1868.-A double-detachable loop is formed of a single picce of ware and so cured permanently to one part of the collar: by msans of a slit in the leather throngh which a fold of the wire is inserted, and tro holes also in the leather into which the cnds of the wire are inserted, in connection with adjustable hooks.

Claim.-The herein described double loop B, ap. plied to tho collar, substantially as described, in combination witlo aujustablo hooks, as aud for the purpose set forth.

80, 648 .-Antifur Van Nonmani, Detroit, Mich. - Potato Digger.-July 21, 1868.- A reciprocating entter clears off the reeds, vines, \&e., in front of the scoop, which latter takes up the earth and potatoes, whence they aro carried to and through the rotating sereen.

Olaim.-1. The rotading sereen $G$, provided wit? the internal flange or serev $J$, in conbination with the reciprocating eutter P , allarranged substantially as and for the purposo specified.
2. The scoop $K$, with the apron or bearing-piceo $i$ underneath it, in combination with the screes $G$ and cutter $P$, all applied to the fr:me $F^{\prime}$, and arranged to operate in the manner substantially as and for the purpose set forth.
3. Connceting the shaft $b$ by a rod $f$, to a crank $g$ on shaft II, substantially as shown and elescribed, dor the purpose of rendering tho screen and the cutter
operative and inoperative simultancously with the rising and lowering of the scoop and cuttor.

80,248.-Christian Wahl, Chicago, Ill.-Apparatus for Drying Glue.-July 21, 1868.-A series of circular plates or disks, composed of cuameled iron, are attached, by means of arms, to an cadless belt, and in their descending motion are exposed to a current of warm dry air. The glue is dried on the said disks in a thin coat, which cracks, and readily drops off. Projections of rubber on the inside of the casing serve to partially turn the disks, and also to deflect the currents of air.

Claim.-1. The employment of earthy surfaces upon which to expose the glue, substantially as and for the purposes herein set forth.
2. The combination of the revolving disks B, with Whe endless belt $A$, or its equivalent, for transporting them for a considerable period through a drying current of air, substantially as and for the purposes herein set forth.
3. The adjustable pulley $\mathrm{C}^{\prime}$, arranged as represented relatively to the endless belt $\bar{A}$, and to the glue-exposing surfaces $B$, carricd thereon, substantially as and for the purposes herein set forth.
4. The deflectors E, arranged as represented, relatively to the current of dry air, impelled as represented, and to plates or glue-presenting surfaces B, which are transported past them, substantially as and for the purposes herein set forth.
80,949.-Christian Wahl, Chicago, Til.-Mashine for Drying Glue.-July 21, 1868.-An additional or intermediate pulley or drum is arranged between the two supporting pulleys, to defloct the endless chain and its plates against rotating disiss carrying brushes, which latter remove the glue from the plates. During their deseendiug motion, the plates are exposed to air chemically dried.
Olaim.-1. Remoring the thin glue adhering to the surfaces $B$ by means of a brush, $R$, against which the surfaces are presented after drying, and before being again imamersed in the glue, for the purposes herein set fortl.
2. Revolving the brush or clearing-derice R , so as to actively rab the surfaces of the drying plates, however slowly they may be moving, sulbstantially as bercin set forth.
3. The deflecting pulley $\mathrm{C}^{3}$ arranged to carse the carrying chain to turn partially around it in its descent, substantially as and for the purposes herein described.
4. The employment of rigid links A, polygonal pulleys $\mathrm{C}^{1} \mathrm{C}^{2} \mathrm{C}^{3}$, tank or caldron D , and means for impelling dry currents of air in connection therewith, as and for the purposes herein set forth.
5. The gauze chamber $\mathcal{J} j$, arranged, as represented, relatively to the air currents and to the traveling plates $B$, carrying the glue to be dried, substantially as herein set fortl.
6. In connection with mechanism for drwing glue, as specified, chemically drying the air previously to its iutroductiou to the apparatus, substantially as and for the purposes hercin set forth.
80,250. - Christian Wahl.-Chicago, InlMachine for Drying Glue.-July 21, 1868.-A series of plates which carry the glue are attached to a large wheel, which rotates slowly, and the glue is subjected first to a current of cold air, and then to air specially prepared to increase the drying effect. Betreen the disks are arranged partial partitions, and projecting inwardly from the casing are inclined flexible deflectors for effecting a complete circulation of air.
Claim.-1. The within-described combination and arrangement of the passages in a gluc-drying apparatus, so that the glue-drying surfaces shall be presented to the warm or chemically dried air for a longer period than to the cold air, for the purpose herein set forth.
2. Revolving the disks B , or ineir equivalents, two or more times when the glue is being received thereon, and chilling the ghe at each revolution, substantially as and for the purposes herein set forth.
3. Actirely revolving the disks $B$, by meaus of the pulleys $N$, or their equiraleuts, at the period when the gitue is being remored, as herein specificd.
4. The partial partitions T, arranged as represented, and adapted to serve the double prupposes of deflecting the air currents and retaining the glue, substantially as hercin set forth.
5. The combination of the partial partitions $F$ and $T$, arranged as represented relatively to each other and to the glue-exposing surfaces B , and to the currents of air traversing the same, substantially in the manner and for the purposes hercin specified.
6. The combiuation of the revolving disks B with the wheel A , for transporting them througld drying currents of air, substantially as and for the purposes herein set forth.

80,251.-II. M. Wait, Woodstock, MI.-Band Puller.-July 21, 1868.- A lever is provided with a piroted hook for removing the bands from piles after the latter have been driven to their place.

Claim.-The lever $\Lambda$, with curved end, and face $\mathrm{A}^{\prime}$, in combiration with hook B , the wrole being constructed as described, and combined and operated as and for the purpose set forth.
89,252.-A. F. Ward, Marictta, Ohio, assignor to W. S. Bachelder and Company, Pittsburg, Pa -Combined Plumb, Square, and Level.-July 21, 1868. - The main portion of the frame is provided with conical sockets, and the swinging frame has corresponding couical projections fitted to the said sockets, in connection with a bolt and thumb nat, to secure a reliable and durable axial joint. A lip formed ou the protractor, to work on the edge of the frame, serves to more readily adjust the same.
Claim.-1. The swinging frame B, prorided with the conical projections $b b$, and jointed to the frame A, provided with the conical sockets $a \alpha$, substantially as and for the purpose deseribed.
2. The part $d^{1}$, provided with the flange $d^{2}$, and the part $d$, provided with lugs, as deseribed, and both parts otherwisc constructed as and for the purpose described.
3. The protractor $c$, provided with the lip $e$, and connected to the frame A, substąntially as and for the purpose described.

80,253. - Eli Wangaman, Blairsville, Par Cider Mill and Press.-July 21, 1868.-An arrangement of devices for grinding and pressing apples and other fruit in the same machinc.

Claim. - 1 . The rollers $a, b b$, perforated shect R , box G, chutes E E and H, arranged substantially as shown and described, within a frame, A A A, \&c., and operated in the manner substantially as hercin set forth.
2. The arrangement herein shown and described, upon the frame $A$, and with relation to the grinding and pressing mechanism, of the drive wheel B , shafts PS, M.D N V, and belts C L O, all as herein set forth.

80,254. - Hermany Wexdt, Elizabeth, N. J., assignor to Henry Seymour and Ronert H. SeyMoUR, Brooklyn, N. X.-Shears.-July 21, 1868.-
Claim.-Casting the circular recess $i$ in the shear blade, for the purpose of preventing a drop hammer from compressing, or hardening the metal at the point where the rivet hole is to be made, whereby the metal within the recess is left soft, in order that the rivet hole may be formed by punching, as herein shown and described.

S0,25j.-Mermann Wendt, Elizabeth, N. J., assignor to Menry Seymour and Company, New York City.-Sheep Shears.-July 21, 1868.-The iron and steel ears or "stops" are relded together at the same time with the blade plates.
Claim. - The combination of the projection or ears $a a^{\prime}$, formed respectively at the inner enils of the iron and steel plates C D of the blades, and welded together to constitute the stops of sheep shears, substantially as herein set forth.
80,256.-Brajamin F. Wheeler, Calais, Vt.Sleigh Brake--July 21, 1868.-The brake is so arranged that the team, in holding back, mar apply brake with a force proportioned to the forward pressure of the load.

Claim.-1. The combination of the bent-lerer dogs

K, equal-armed lerer I, chains J, parallel side bars E , sliting reach H , aud rear bob 13, all arranged as d-scribet, tor the purpose specified.
2. The combination of the short chains $J$ with the equal-armed lever I and side bars E or bolster D, as herein shown and deseribed, and fort he purpose set forth.
3. The combination of the cam lever $L$, with the connecting bar or reaeh If and with the rear bolster D , as herein shown and deserined, and for the purpose set forth.
4. The arrangement of the slotted bolster C D, parallel side bars $\mathbf{E}$, sliding reach II, metallic plate $G$, equal-armed lerer I, chains $J$, and bent-lever dogs K , all operating as deseribed, for the purpose specified.

S0,25\%.-Johy B. Wheeler, Neville, Ohio-Envelope.-Tuly 21, 1808.-A spring eatel is so applied to the folding flat and the portion underneath, as to preveut the envelope from being opened without eutting or tearing the same.

* Claim.-1. The pieee or derice A with its mortise $c$, and notch or catch $e$ in same, in combination with the pieee $B$ and its spring $g$, substantially as shown and described.
- 2. The manner of fastening the pieces $\Delta$ and $B$ to the envelope, and sceuring the same from being. opened without mutilation, substantially as showi and described.

80,20. - William N. Whiteley, Springfield, Ohio.-Harvester:-July 21, 1868,-Tlo axle on Which the grain wheel prons is so constrneted that the diameter of its bearing surface shall decrease toward the arm from whieli the said axle projects.

Claim.-1. The loose sleere I, in combination with spindle $H$, fastened permanently to the arm E , sulbstantially as and for the purpose set forth.
2. Reversing the taper of the bearing of the grainWheel, substantially as herein deseribed, so that, while the arm whieh supports the wheel is on the outer side of said wheel, the large end of the bearing on Which the whecl turns will be next to the divider.
3. The slecte I, made with a chambered head K, Which will partially inclose one end of the hub, to retain the same in place, and to cxelude dust and clirt from the frietional surfaces, in conneetion with a corresponding chamber made in the arm E or spindle II, to inclose the other end of the hub.

80,259.-G. W. Whitson, 1 shrille, N. C.-Self-Loading Cart.-July 21, 1868.-To the lower end ot an arm attached to the asle is piroted a standard which carries a plow of such a form and so arranged as to throw the dirt turned up by a forward plow, into the recesses or buckets on the imner side of the wheels. The dirt is carricd up by the rotation of the wheels and dropped into the body of the cart.

Claim.-1. The combination of the plow P , standard R. support S, axle B, toggle bar U, lever $V$, and false shalts J, substantially as deseribed, for the purpose specified.
2. The combination of the toggle bars $U$ and lever $\nabla$ with the plow standard I and false shafts J, substantially as herein shown and described, and for the purpose set forth.
3. The combination of the plows I, standards ML, arms or supports N , and draught and adjusting chain 0 , with the false shafts $J$ and wheels C , substantially as hercin shown and deseribed, and for the purpose set forth.
4. The combination of the cam levers K with the shaft bar II and false shafts $J$, substantially as herein shown and described, and for the purposo set forth.

80, 260 -J. W. Williams, New York, N. Y.-Pavement.-July 21, 1868.-The blocks are provided with locking keys made rectangular in their crosssection, so that the blocks may be supported against downward pressure, and so as to be readily detaehed from each other.

Chaim.-The arrangement and formation of spaces $d$, betreen and around the blocks $A$, by means of groores $b$ and keys $B$, in combination with the
rabbeted sides a of said bloeks, substantinlly as set forth.
80, 2631 -C. Williars, New York, N. Y.-Pare-ment.-July 21, 1868.-The blocks are secured together by redge-shaped keys, and rest upon an elastic or fielding bed, supported upon a bed of asphaltum or other conerete.
Claim.-]. The inverted redge-shaped kees a or $a^{*}$, in combination with the blocks $\Lambda$, substantially as and for the purpose described.
2. The intermediate clastic bed C , in combination with the "sub-bed" $B$, and the blocks $A$, substantially as and for the purpose set forth.

80,262.-II. B. Willcox, Philadelphia, Pa. Carriage Thill Coupling.-July 21, 1868.-In a metad bloek which is secured to the axle of the carriage, or to the elip of the same, is a circular opening. haring a recess in the rear for the reception of a block of rubber against which a pin on the bent arm of the shaft bear's.

Claim.-1. The bloek B, with its recesses $d e$, and $x$, and the bloek $f$ of rubber, fitting the recess $x$, in eombination with the bar $\Lambda$ andits projection $b$, sulstantially as and for the purpose described.
2. The combination of the above, the flap $k$, and disk $i$, substantially as and for the purpose specifiel.

S0, 26:3.-Menry Hayward, New Tork, N. I. -Felted Fabric.-July 21, 1868.

Claim.-The within-deseribed felted fabrie, compounded of the two layers of felt A and C , with a layer or partial layer of open-Trorked horse-hair cloth inclosed betrcen, the whole being firmly confined together by the interlaced fibres a and $c$ of the felted material, substantially as and for the purposes herein set fortl.
80,264.-Ransom Allen, Salem, Mich.-Needle for Knitting Machines.-July 28, 1868.-By proriding the necdles with movable shanks, any number of them may be rendered inoperative without remoring the yarn or loops therefrom.
Claim. -The movable shank $b$, attached to the body of a knitting-machine needle, and operated substantially as and for the purpose herein deseribed

S0,265.-Jonathan Amory, West Roxbury, Mass. - Steam Generator.-July 28, 1868. - The curved chamber is so constricted as to introduco and mix with the gases arising from the fucl the amount of hot air necessary to complete combustion. The air to supply the heating curre is taken from the eonical chamber at the front end of the locomotire.
Claim.-1. The combination of the heating curve and its pipe or pipes for receiving air, with the fire box of the boiler, arranged and operating substanr tially as deseribed.
2. The cembination of the heating eurve and its pipe or pipes for reeciving air, with an air chamber, K, arranged and operating substuntially as doscribed.

80,266.-Willian Lewis Barnes, Irvingtoh, N. Y.-Shutter and Windoro Fastening-July 28, 1868; antedated July 11, 1868.-When the blind is to be fastened (closed) the hasp is placed over the staple, the sash lowered over it and bolted, and thus the fastening of both shutter and sash effected.
Claim.-The bolt $\begin{aligned} & \text {, constructed as deseribed, and }\end{aligned}$ secured to the inner side of the sash $A$, arranged in relation with the blind hasp $a$ and staple, the blimd boing held closed Then the sash is raised, and locked by the bolt F passing through the staple, above the liasp $a$, when the sash is lowered, which movement also locks the sash. as herein shown and deseribed.
S0,26\%.-Thenry M. Beecuer, Plantsville,Conn., assiguor to II. D. Smitil and Company, same place. - Manufacture of Carriage Shaft Couplings.-July 28,1868 . - At the termination of this process the coupling is ready to be finished or further shaped by dies, in a drop press.
Olaim. - 1 . The abore-described process or method of making the shaft comection blank, the same consisting in forming it with the head pratt $\Lambda$ and the shank 1 , and subscquently cutting it through on the
lines $e e$, and finally bending the portions $f f$ around into right or mearly right angles with the shank part B .
2. The maehine, substantially as described, for creasing or eutting the blank, and bending the portions $f f$ of it around into or nearly into right angles with the shank, such maehine being composed of the bed plate and standard, the two levers, the follower, and the two pairs of creasers or cutters, the whole keing arranged for use in manner as specifed.

80,268.-ALONZO T. Boon and ALBERT D. Penny, Galesburg, IIl.-Apparatus for Carbureting Gas and $A$ ir.-July 28, 1868.-The earbureted air passes through the enery to be earbonized, whilo the Hoat automatieally regulates the valre which admits gasolino to the gasometer.

Claim.-The emery leceptacle F, when combined and arranged with float $h$, screw rod $H$, valve $m$, pipe $N$, and pipe $a$, substantially in the manner and for the purpose as herein shown and described.

80,269.-EDWARD Bostock, Albany, N. Y.Tuck Creaser for Sewing Machines.-July 28, 1868. -Relates to the class of instruments in which the creasing or marking apparatus is arranged for adjustment in relation to the needle and to a gauge plate which is attachnble to the bed plate of a sewing maehine.

Claim.-1 A tuck-creasing devicc, eonstrueted snbstantially as described, in combination with the plate $\Lambda$, and gauge plate $D$, both construeted and arranged substantially as described, wnd the plate D serving to confine A to the bed plate, as set forth.
2. A gange plate or guide for a setring maehine, Then provided with an adjustable piece, $\mathcal{I}$, having a slot, as and for the purpose set forth.
3. The gauge plate $H$, slide I, and creasing device combined, to admit of adjusting the apparatus in any desired position relatively to the needle and fecding devicc of difforent machines by means of a single screw.
4. The tuck creaser and gauge plate, for use with or Without a sewing machine, When the whole is constructed as described.

80,2y0.-EDWARD BosTock, Albany, N. Y.Tuck Oreaser for Sewing Machines.-July 28,1868.Relates to the elass of instruments Whose office is to indent a well-defined crease in fabries, preparatory to folding clown and stitehing the same, in the formation of tueks, and is intended for either hand or machine sewing

Claim.-1. The combination, with the taek-ereasing derices, of a sliding wedge, eecentric, or a slide and fixed inelined plane, on the base plate, substantially as and for the purpose shown and described.
2. In eombination, the spring arm, and its creasing and pressure-adjusting deviees, and the fixed stand or yoke E, substantially as and for the purpose set forth.
3. The tuck creaser andits gauge plate, constructed with their eoinciding slots at an angle to the creasing arm and line of stitching, as deseribed, so that, when affixed to a machine by means of the thumb screw and screw hole, and moved in a slanting direetion for adjustment, the parallelism of the line of ereasing witli the line of feed may always be preserved.
4. The devices herein described, the same constituting the tnck creaser, construeted as specified.

80,9置-CHARLES T. Burchardt, New York, N. Y.-Car Coupling.-July 28, 1868.-The obliquity of the teasion on the coupling, in the event of a en running off the track, pulls the spring frame and its connections to one side, the effeet being to allow the hook to turu and relense the link. The beveled bearings on the spring frame condace to, or may be made to effeet the holding of the spring frame and its conneetions in the ceutral line of the car with sufficient force under ordinary circumstances.

Claim.-1. The ear eoupling, composed of the hook El, bearing piece $H$, links $G$, and the spring frame $P$, when conneeted with the mainspring $C$, all substantially as herein deseribed and for the purposes speeified.
2. The beveled or double-inolined bearings $a^{2} a^{3}$,
arranged relatively to the mainspring $C$ and spring frame $B$ and its eonnections, as and for the purposes herein specified.

SQ, 2\%2.-HENRT K. Burnett, Poughkeensie, N. Y.-Harvester.-July 28, 1868.-The shoe at the inner end of the finger bar runs apon a wheel, and the finger bar is hinged to the sarme in such a manner that said finger bar may be tumed oyer and lie parallel, or nearly so, to the faee of the wheel.

Claim.-1. The cams D D, rotated by the gearing BC , in combination with the arm U , roller E , and jointed pitman $C$, connecting the arm $U$ to the eutter bar $h$, substantially as set forth.
2. The bar K, at the end of the finger bar H, and jointed at $Q$ to the shoe $\mathrm{R}^{\prime}$ and arm $X$, as and for the purposes set forth.
3. The shoe $R^{\prime}$, jointed to the arm $X$, in combination with the slotted brace $I$, finger bar H, and catters $i$, arranged and operating as and for the purposes set forth.

80, 8 gro-Thomas Cabourg, Paris, France-Boot-Soling Machine. - July 28, 1868.-The Wire, when uneoiled from the pulley, passes throngh a lollow axle, which rotates it in a plane perpendicular to its course when unwound. It thus reecires a progressive spiral motion, and in this way enters a tap and is threaded. From the tap it is grided so as to enter the leather to be united, and atter penetrating to a sufficient depth is cut by a pair of knives, whieh leare a point upon the suceceding part of the wire to adapt it to readily penetrate...

Claim.-1. The construetion and use of the pulley $\Lambda$, on which is wound the wire to be tapped, substantiaily as herein cleseribed.
2. The eonstruction of the tapping plate, substantially as deseribed.
3. The construction, disposition, and simuitaneous action of the knires, substantially as deseribed, and more fully shown in the drawings.
 ing Seine.-July 28, 1868; antedated Jinly 18, 1868. The braces are designed to prevent the seine from becoming entangled, fouled, or caught upon projections.

Claim.-The application of the braces marked A A, as above, to a seine or net, substantially as and for the purposes herein described.
$80,295 .-J O H N$ Cooper, Dublin, Ind.. assignon to himself and Bennett F. De Witt, Indianapolis, Ind.-Coal Stove.-Jnly 28, 1868.-The object is to seenre, in connection with direct radiation, an effieient mode of supplying fiesh, warm air to the room and eondueting impure air from it.

Claim. - The addition D, separated from the fire chamber by the partition $G$, and subdiviled into compartments IIJ by the partition I, as set forth, and, in combination therewith, the induction pipe E , eduetion pipe $F$, and ehamber $I$, arranged substantially as set forth.

S0,2\%6.-JOHN DABLE, Chicago, Hl-ITachine for Unloading Railroad Cars.-T uly 28, 1868.-The object is to prevent the rope to which the seoops or shovels are attaehed from slipping off the pullers; also to avoid the elogging of the pulleys by the grain.

Claim.-1. A swing frame of a car-unloading maehine, provided with head plates B B , having convex surfaees presented to the sides of pulleys $\mathbb{C} \mathrm{C}$, Whieh are perforated and otherwise construetel, substarltially as deseribed.
2. Projeetions $h$, adapted to scrre as grards or fenders for palleys applied to the swinging frame of an unloading machine, substantially as deseribed.
3. Perforated guards h, perforated pullers C C, and eonvex surface head plates B B, applicd to the string frame of an unloading maehine, sabstantially as deseribed.

30, 2g\%-TLON DENio, Baldwirs:ille, N. İ.. nnd Elon C. Denio, New Hartford, N. S.-Hop Hook. -July 28, 1868.-In the cmlatation of hops the hoe, as eombined with the kife, cn:lbles one to loosen the earth, bare the roots, and separate them, together with the snrplus sprouts or vines.

Clain?.-1. The Lop eultivator, formed of the hoo
or look, combined with the linife, substantially as and for the purposes specified.
-2 The ferrule, with the raised projections or cars, and slot, or their equivalents, for seeuring the linife in place, in combination with the loe or look, of one or more tines, substantially as and for the purpose set forth.

80, 2g. -Jacob Edson, Boston, IMass.-Stons for Fore-and-Aft Sails.-Jnly 28,1868 .-The clastic boom stop is to be arrauged on the deck athwartslips through and under the boom, and a rope conneets the boom witlu the ring. so that when the boom strays, oither to port or starboard, it is checked by the elastic stop.

Claim.-1. The arrangenent and combination of the saddle $D$ with the springs $H H$, their rods $\Lambda$, and the sliders $F$ F, comected with the ring E.
-2. The arrangement and combination of the areliced and annular links $G G b b$ and the arms $a^{\prime} a^{\prime}$ with the ling E , and the sliders F and springs H , applied to the rod or bar $A$, extending between and from abutments B B , as set forth.

80,279.-Samuel H. Folsom, Winchester, Mass. -Furnace for Ireating Ures.-July 28, 1868.-The products of combustion pass from the fire box orer and in contact with the ore upon the revolving tables to the rertical flue, through a hopper at the cop of which the pulverized ore is introduced, so that it passes downorad under the action of the heat Within the flue, and is thus subjected to a preliminary roasting. The ore is retaiued in the flue, bint delivered to the furnace therefiom at appropriate interrals by the intermittently rotating eylinders.

Claim.-1. A sories of two or more rerolving tables placed within a furnace, $A$, and operating substantially as described for the purpose herein set forth.
2. The rerolring eylinders $m$ n with their inclined guides, in combination with the flue $G$, operating sulustantially as described, for the purpose set forth
3. A contral deflector, O, applied to a table, C or D, for the purpose of more thoroaghly distributing the flame orer its surfaee, substantially as set forth.
4. The inclined stationary stirrers ' $a^{\prime} b^{\prime}$, in combination with a revolving table, C or D , substantially as deseribed.
5. The serapers $f^{\prime}$, on the under surface of a table, C or D , in combination with a projecting edge or shelf $e^{\prime}$, bencath the table, substantially as and for the puripose set forth.

80,950.-Bartholomety Gommengingen and Chaliles W. Trotter, Rochester N. Y.-Stove and Furnace Grate_-July 28, 1868.-An opening is left at the front of the grate, ly dropping the middle bars, and admits a poker to pry or push off elinkers, \&c., from the grate. Said opening is closed by a movable ring having a notch corresponding in size with the opening.

Claim.-1. The grate $a$, when construeted and operated in the manner and for the purpose specified
2. In eombination with the grate $a$, the sliding ring e, when construeted and operated in the manner and for the purpose specified.

80,281.-Ricinaid Gorsline, Rochoster, N. Y.Lamp Burner.—uly 28, 1868.-The remorable frame for holding the chimney and its attachments to the lamp, is provided with a glass bottom plato to trans mit the light downward.

Claim.- The combination of the open frame D and transparent bottom plate $G$, whene arranged in eonnection with the remorable cone $H$ and fixed rim C, the wholo as herein set forth.

80,28\%-TOHN GRACLE, Pittsburg, and ROBERT IT. Born, ulton Station, Pa.--Lamp Chimney. July 28, 1803.-When the ehimer is placed on the lanip top, and turned, the prosection of the lamp-top flange binds upon the wide portion of the chinney flange.

Claim.-1. Providing a lamp chimncy with an cllintical flange, substantially as herein doseribed.
2. In combination trith the above, a lamp top pro-

Tided with a flange, portions of which project inmard for the purpose of eatching, grasping, and holding the chimmer in position, the contour of sail flance corresponding to the form of the flange of the lamp chimner, substantially as herein deseribed, and for the purpose set forth.

80,98R.-Septhme's Maslan, Tr., Nept Britain, Conn., assignor to himself and Jonn B. 'Maccott. Machine for Producing a Reciprocatin. Ilotion in Kinitting Machines, dec. July ix, 180.-An independent attachment for straight-knitting machines, the object being to produce in positive ind relialble reciprocating movement which may be suspended at the required interrals. If the slippoer be pressed back, the drawing-across motion will bo suspended during one or more revolutions of the shatt, and while the narrowing operation is beine pertormed, after which the spiral spring conples the parts and the entire machine is puit in motion.

Claim.-1. The combination With the shaft $U$ of the slecve $d$, carrying the elutel and wheels $f f^{\prime}$, and the collar $k$, and collar $i$, on the shaft, and clutel $m$, or its equiralent, substantially as deseribed.
2. The gean's $f f^{\prime}$, arranged upon the sleeve d, in combination witli the eluteh $e$, plate $q$, upon the shipper $p$, and spring $s$, or their inechanical equiralents, with the gears $3+51$, and chain $v$, for the purpose substantially as described.

80,284.-Frentrick Lewis Hilbrigimt, Nẽwark, N. J., assignor to himself and Cmamues E. W'OodMan, Boston, Mass.-Cigar:-July $28,1868$. The eap, which proteets the end of the eigar against breakage, may be stamped with a trade mark for the cigar. It is composed of inflammable or fusible material so that it will burn or melt away.

Claim.-The combination and arrangement of the foraminous ferrule or cap witll a cigar, the same being substantially as explained and represented.

80,2850-MENRI JUlien, Ottawn, Camada-Address Printing IIuchine.July 28, 1868.-The form or galley containing the names and places of residence, set up in type, is caused to pass with an intermittins motion under a rertically reeiprocating press, and on said galley the folded paper's lie to be foreed down by the press to receive the impression. An arrangement of meehanism is cmbodied in the machine to effect the operations automatieally

Claim.-1. The combination with the rertically sliding press $A$ of the rack $B$, pinion $C$, shatt $D$, spring $p$, and the mechanisin for operating the shaft 1), substantially as and for the purpose deseribed.
2. The combination with the pawl P and connceting rol E of the mechanism for connecting them and disconnecting then with the parts to which they communicate motion, substantially as and for the purpose deseribed.

30,284.-Fravcis L. Kng, Worecster, MassIFachine for Dressing Stone.-July 28. 1868. - The stones are, by the machinery, mado to lub each other to a smooth surface. The eurb proteets the bearings of the machinery under the rotary earriage from the sand and water falling from abore.

Claim.--1. The pectliar eonstruetion of the self adjusting frame, with its shaft, gears, grooved racks and set serem B, when constructed and operating substantially as and for the purpose speeificd.
2. The carriage $A$, spindlo $\bar{B}$, or its equiralent, apron II, constructed and operating substantially as and for the purpose specifiod.
3. The trucks C C, disk E, and curb I, construeted and operating substantially as and fori the purpose specified.
4. Gears F and I, shaft K, construeted nnd operating substantially as and for the purpose specified.
5. The peculiar relative positions or adjustment of the carriage $A$ and grinders M upon different centers, whereby the irregnlar or eceentric motion is prodnced, arranged and operating substantially as aud for the purpose specified.
6. The combination of the hopper $R$, hollow shaft N, the grinder box M with the carriage $\Lambda$, with its varions bearinss constructed aud operatiug substantially as and for the prapose specified.

S0, $298 \%$-Wirman C. Kneeland, Brooklyn, N. Y.-Manufacture of Vigars.-July 28 , 1868.-Consists in making the "filler" of a cigar of cut, ground, or granulated tobacco, instad of forming it in the usmal inammer of leaf or serap tobacco.

Claim.- Is a new article of manufacture, a cigar made with a cut-tobacco filler, substantially as described.

80,288.-JOHN A. Knight, Dtrham, Mc.-Fruit Ficker.-July 28, 1868. The fruit detached by the toothed edge drops in to the conductor and falls upon a lest, when, separating the divided sides thereof, it fills through onto the next rest, and so on, till it drops gently into the bag at the bottom.

Claim. -The firuit gatherci, as described, combining the remorable had $a$, edge or tceth $z$, handle or pole $a^{\prime}$, jointcd conductor $i$, attached, as described, to the pole, and having the peculiarly-formed chucks $p$, as and for the purposes described.

80,289.-David S. Leavitt, Grand Rapids, Mich.-Tables, Benches, de.-July 28, 1868. The wedges hold the legs or supports rigidly in position, but may be readily detached when desired; the objeet being to render portable and of ready adaptation to various purposes, such articles as tables, trestles, benches, chairs, and staging.

Claim. - The combination of the dove-tail fastening $B$, hinged legs $C$, wedges or pins, and rods, when applied and used in the manner and for the purposes shown and described.

80,290.-SanuelM. Lee, New London, Iowa.Car Brake.-July 28, 1868.-Steam being admitted into the eylinder the piston is forced back against the brake bar of the tender, one of the forks of which acts on the bar of the adjaecnt car and through that apon the other bars, so that tho brakes are supplicd simultaneously.

Claim. - In combination with an independent piston, $d$, the arrangement of a forkcd bar, $b$, with the tender, and a single bar, $c$, with the car, for operating said bar $c$ at either end, substantially as and for the purpose deseribed.

80, $891 .-J o H N$ Letzkus, Allcghany City, Pa., assignor to himself and Richard Brown, Youngetown, Ohio.-Teeth for Gear Wheels.-July 28, 1868. - The teeth engage evenly throughout their length, avoid jarring, and possess great strength.

Claim. - Curved gear tecth for wheels and pinions, the upper and lower edges of which are ares of curves of equal radius, having their centcr's in tho same right line, construeted substantially as and for the purpose hercinbcfore described.

80,202. -Thomas Lippiatt, Now York, N. Y. Rose Engine Lathe.-July 28, 1868 ; antedated July 11, 1868.- As the dic or pattern slides up and down, the tracing pin is thrown in and out of tho depressions of the design and moves the swinging frame, which in turn throws backward the tool box and graver, thus engraving upon the eup or napkin ring a fac simile of the pattern. Certain modifieations as to the arrangement of the pattern are specified.
Claim.-1. The arrangement of the swinging frame $H$, carrying a tracing pin, $e$, or an equivalcnt device, the vertically sliding dic or pattern $J$, mandrel K, and engraring tool $d$, operating substantially as herein specified.
2. The arrangement of the revolving die or pattern $N$, the swinging frame $O$ and tool box $F$, operating substantially as herein described.
3. The eombination of the serem rod $S$ and sliaft L with the slceve M and die N , substantially as herein specified, for giving a lateral progressive movement to the said dic $N$.
4. The arrangement of the revolving die or pattern P on the mandrel shaft $i$, the swinging frame H , and tool box F , operating substantially as herein specified.

80,293.-George Little, Hudson City, N, J.Telegraph Instrument.- July 28, 1868.-The pen consists of either a body eapable of being magnetized by indnction, or one or more permanent magnets, and a marking point, and it is placed in a telegraph instru-
ment in such relation to a coil or coils that the closing and breaking of aur clectric current through the eoil, or the change of dircction of a eireuit, will eause the pen to vibrate and make marks upon paper.

Claim.-1. The combination of a pen with a resscrvoir.
2. The combination of a pen, reservoir, and coil.
3. The combination of a pen, rescrvoir, and coil, with paper properly actuated.
4. The combination of a pen, reservoir, and prop-erly-moved paper.
5. The combination of a pen, float, and leservoir, and all of these in eombination with coil, and all of these also in combination with properly-actuated paper.
6. The combination of a pen and a reservoir, having an opening thercin for the protrusion of the pen, with a regulating tube, and all of these in combinar tion, first, with a float, seeond, with a coil, and third, with properly-actuated paper.
7. The combination of a pen with a reservoir of fluid and a permanent magnet properly locatcd, and all of these in combination, first, with a float, and second, with a coil, and thirdly, with both a coil and float.
8. The combination of a pen, a lescrvoir, and a coil, when the reservoir is vertical, and provided with an opening at the bottom thercof, and the pen passes through the opening, and the coil surrounds the vertieal reservoir, and these parts thus relatively arranged in combination with a regulating tabe.-
9. The combination of a pen, a vertical reservoir open at bottom, a coil surrounding the rescrvoir, and a permanent magnet, loeated above the lescrvoir, and all these parts thus relatively arranged, in combination with a permanent magnet, located below the reservoir and pen.
10. The combination of the following parts, viz, a pen, a float, a reservoir of fluid, a regulating tube, a coil, and paper properly actuated, and these in combination with a permanent magnet, so located as to influence the pen, all these combinations, and the parts or elements making up the combinations, boing substantially such as herein spccified and set forth.

80,294.-Charles Locikhant and Joirn GraCIE, Pittsburg, Pa.-Still for Hydrocarbons.-July 28, 1868. -The smoke, dust, and products ot combustion which pass from the fire chambers are dramn into the space around the bottom of the flue, into which they pass through lateral openings. The scrapers whieh turther the proeess of distillation and prerent the inerustation of the still bottom, are attached to a wheel rotating in a groove of the flue. Provision is made for carrying off the vapors at different heights.

Claim.-1. The chimney D, combined with a sories of firc chambers, $x$, and swoke chamber $\mathrm{mb}^{\prime}$, construeted, arranged, and operating substantially as herein described, and for the purpose set forth:-
2. Making the chimney $D$ the axis of the mhecl 7 , used for rotating the scrapers, in the manner substantially as hercin described, and for the purpose set forth.
3. The arrangement of the column $e$, pipes $g$ and $f^{3}$, openings 10 , and valve $x^{2}$, constructct, arranged, and operating substantially as liercin described, and for the purpose set forth.
4. Providing a still for hydrocarbons with a valye, which will act from an internal or external pressure, substantially as herein described, and for the purpose set forth.

S0.995.-BENJAMIN F. Lotiridge, New York, N. Y.-Bolt.-July 28, 1868.-When the bolt is thrown forward the tongue piece is brought direetly beneath the transverse opening in the ease, and then toreed into the latter by the spring, thus firmly securing the bolt. The set serew may be made to laise the tongue piece into the opening whenerer the spring may have lost its resilicnee, and when the bolt is to be relcased the tongue piece is depressed by the set serew.

Claim. - In combination with the slotted ease $B$, the bolt $C$, tongue pieec $G$, set serew $H$, and spring $D$, when the same shall be construeted and operated substantially as described, for the purposes specifiad.

S0,206.-Whllam W. Lyman, West Meriden, Conn.-Fruit Jar. - July 28, 1868. - The eover of the prescre jar is seeured in position by a yoko whiels is piroted to the eorer, and whose gripo may be inereased as the preserves cool, thereby cansing the cover to be more effectively elamped upon the gasket.

Claim.-1. The eombination of flange eap $f$, hav. ing ineline or wedge elevations upon its outer edge, $g$. With a gasket seat. $d$, gasket e, yoke $h$, and ring $b$, smbstantially as and for the purpose deseribed.
2. The combination of tho flance cap $f$, clevations $g$, yoke and pin $h i$, with the gasket and seat $e a$, substantially as and for the purposo deseribed.

S0,20\%.-TWhliaif W. LMan, West Meriden, Conn., assighor to Meriden Bhirannia Company. -Butter Dish. July: 8,1868 .-When it is desirable to detach the corer from the dish it is only neeessary to back ont the serews by turning them in the direction the cover takes in turning off from the dish.

Claim.-The right and left hand serew-actuating fulerum, in combination with the eover $a^{\prime \prime}$ and body a, construeted and operating substantially as and for the purpose deseribed.

80,295.-Geohge II. Mallary, New York, N. I-Machinery for Braking Paper Bags.-July 28 , 1868. As the continmous sheet of paper is fed to the maehine the several deviees perform their respectire functions of delivering the paper to a knife which euts off a piece of suitable length for a barg, traving sueh picee into the folders whieh produee the side laps, pressing the end lap against the past$m \mathrm{~g}$ roller and at the same time turning it upward over the edge of the folding blade, and then moving the bag forward between pressure rollers, whieh join the pasted edges of the laps to the bag.

Claim.-1. The elamp, formed of the bar $L$, the shaft K with its lages $t$, when eombined with the supporting bars u, substantially as set forth.
$\stackrel{2}{2}$. The elamp, formed of the slides $W$ and F , and the jaw 31, when combined with the folders $66^{\prime}$ and the eams $55^{\prime}$, substantially as leseribed.
3. The eross-head $Z$, the folding blade 15 , and the pasting roller 13 , when combined and arranged substantinlly as deseribed.
4. The lerers D and E , the erank $c c$, the elamp formed of the bar L, and the shaft K with its lags $t$, and the clamp formed of the slides IV and Y and the jaw 31, all combined and operating substantially as deseribed.

89,290.-GEorge W. Martin, Boston, Mass., assignor to himself and J. W. Haskins, same place. - ILanufacture of Artieles of Soft Rubber. $\rightarrow$ Jly 28 , 1868. - The object is to produce a serew joint whieh shall effectively obstruet the passage of fluids and liquids.

Claim.-An clastie serew thread, substantially as deseribed.

80,300.-George W. Martiv, Boston, Mass., assignor to himself and J. W. Haskins, same place. -Cane Seat.-July 28, 1868. - The seat is detachable and will fit within the frame whether one or anotlier of its sides be turned to the front.

Olaim. - A morable cane seat, haring sunken bearings $g$, as speeified, and so construeted as to be reversible, and present cach side to the front, substautially as and for the purpose deseribed.

80,301.-Thaddeus Munson, Canandaigua, N. Y.-Portable Roofs for Hay Stacks, de. July 28 , 1868.-Cross.ties or eleats at the top brace the seetions of the roof together, and the eords and stakes bind the roof to the stack.

Claim.-The combination, with the seetions $\boldsymbol{\Lambda} \Lambda^{\prime}$, connected by lrooks $a a^{1} a^{2}$ of the bracing eleats $e$, at the top, and the eords $g g^{\prime}$ at the bottom, passing loosely through the rings $d d$, and attached to the bars $f f$ and stakes $h$, the whole arranged as deseribed, and operating in the manner and for the purpose set forth.

80,?02.-Person Noyes, Lowell, Mass-Lamp. -July 28, 1868; antedated July 11, 1868.--The outer
jaeket regulates the flame, and the eap or stopple prevents the escape of offensive odor's fron the charred end of tho wiek.

Claim. -'The nse and applieation of a eap or stopple, $a$, to the top end of the wiek tube of a lamp whieh has an outer jaeket, slecre, or other similar or analorous deviee, when said cap or stopple is construeted and arranged to operate substratially as and for the purpose set forth.

80,303.-William W. S. Orbeton, Bradford, Mass.-Culinary Apparatus.-Tuly 28, 1868.-The purpose of this apparatus is to hold a eharge of charcoal in a state of eombustion, and support over the same an artiele to be eooked or a vessel to be heated. and supply to the fucl an mpward and downward eurrent of air to sceure energetie combustion. The apparatus may be placed for use in one of tho boiler openings of it stove.
Claim.-1. The improred brazier, as construeted with the main air-supply openings a $a$, \&e., the auxiliary air-induets 13 B, \&e., and the eduction openingse $e$ arranged and combined together substantially in mamer and so as to operate as set forth.
2. In combination therewith the ammar registersupporting plate $C$, as and for the purposes deseribed.
3. The combination of the main and auxiliary air induets a 13 . the discharge openings $c$, the tire-pot eover D, the amular register and supporting plato C, the latter haring a dome or eorer applied to it in mamner and for the purpose as explained.
4. The combination of the hoop or band $F$ with a brazier or cooking apparatns eonstructed in other respects substantially as set forth, the same being for the purposes explained.

SO,304.-Jesse S. Perkins, Lake Village, N. M.-Machine for Making Knitting-Machine Needle Shanks.-Tuly 28,1868 ,-This maehine produces from a eoil of wire a suceession of blanks, which, however, have to be flattened, slitted, pointed, notehed, bored, and bent by other meehanism before they assume a proper form to receive the lateh or tongue for elosing the hook on the front end of the blank.
Claim.-The combination of frietion jaws $d e_{\text {, or }}$ the equivalent thereof, and the dies and eutters fo $g$ n o $p$, arranged and provided with meehanism substantially as described, for operating them in manner and for the purpose as speeified.

80,305.-Peter Rasar and D. J. Mayes, Illiopolis, Ill.-Hanging for Gates.-July 28, 1868.'The gate may be opened in cither direetion, eaused to remain open by giving it an additional impulse, or allowed to close of itself.

Claim.-The rollers $d d^{\prime}$, plato $c$, and roke $k$ of a self-elosing gate, whel arranged in relation to eaeh other and the rest of the gate substantially as and for the purpose speeified.

80,304. - Richard Redfield and James H. Renfielid, Salem, Ind.-Smut Mill.-July 28, 1868. - The spirally-irmanged slots compel the grain to pass rapidly from one ead to the othor of tho sunt mill case, and the machine is otherwiso so constrmeted as to direet the grain thrown against the shell toward its diseliarging end, while allowing; the clust and foreign substances to eseape. Tho perföated shell is inelosed within a clust box communicating with the fin ease and with a discharge spout. The dust box has a trap whiel feceives and automatically diseharges heary foreign substances.
Claim.- . The arrangement of the horizontal fon $J^{\prime}$, blast spout $13 \mathrm{~B}^{6}$, braneh spout $B^{1}$, partition $\mathrm{S}^{\prime \prime}$ vibrating trough $\mathrm{C} g$, and horizontal spirally slotted case $\mathrm{E} y$, and horizontal beater $\mathrm{F} j$, substautially ais and for the purpose described,
2. 'The relative arrangement of the blast spout $B$ $B^{1} B^{6} S^{\prime}$, hopper $A$, box $d d^{\prime}$, vibrating roughened surface trough C , openings $f^{\prime} f^{\prime}$, spout $D$, hoppor ${ }^{\prime}$, horizontal caso E $y$, horizontal beater $\mathrm{F} j$, passnge $T$, inelined spout 'T1, vertical spout $T^{2}$, eกp $H$, and inelined receiver $\mathrm{H}^{\prime}$, substantially as deseribed.

80,307.-Thaddeus S. Reeve, Chieago, Ill.Measuring Faucet.-July 28, 1868.-The piston being
raised by means of its rod is followed by liquid from the cask, and when the desired quantity, as indicated by the gange, is thus drawn, tho stop is closed, the grate opened, the piston depressed, and tho liquid diseharged.

Claim.-A measuring fauect, consisting of screw $A$, stop B , gate D , eylinder E , piston F , and gauge II, arranged substantially as deseribed.

80, ¿9\%.-M. A. Ricmarnson, Sherman, N. Y.Horse Power.-July 28,1868 . - An antomatic firietion device is applied to the operating parts of a horse power in such a manner that when undue resistance is ofierod, the said deviee runs independently of the power, preventing breakage or injury.

Claim.-1. The frietion brake 1 and nut $d$ applied to the operating parts of a horse power, substantially as and for the purpose set forth.
2. The combination and arrangement of the driving wheel 1 with the friction deviee D d, in sueh a manner as to be removable fiom the bed, either separately or together, by the removal of the nut $d$, as explained.

S0,309.-Marvin S. Roberts, Raeine, Wis.Peat Machine.-July 28, 1858; antedated July 14, 1868. -The apparatus is carricd on a boat whieh is drawn forward on watery bogs by means of a eapstan, a rope, and a stake driven at an advaneed point. A digging apparatus delivers the peat to a small conveyor whieh transfers it to a griuder laving a hoop whereby the peat is conducted to a large conveyor whieh earries it to the shoro and spreads it thereoll.

Claim.-1. The dimging apparatus D , consistins of box E , planger F , and endless chain G , with buckets II M., combined aud operating as deseribed, and the whole secured to the boat $\Lambda$, and provided with contimnous automatic movement along the semicircular curve $A^{\prime}$, by means substantially as deseribed, or other equivalent means.
2. The mode of automatieally regulating the semicircular to-and-fro movement of the digesing appalatus D along the curre $A^{\prime}$, by means of double wheel $m$, lever $\mathrm{P}^{\prime}$, ind stops Q , substantially as herein set forth and specified.
3. The perforated buekets IL, provided with the hinged bottom $f^{\prime}$ and spring cateh $e^{\prime}$, in eombination with the grides $h^{\prime \prime}$, when arrauged to operate as deseiribed.
4. The segmental gear $A^{\prime}$ and $A^{\prime \prime}$, arranged as doseribed, in combination with tho digging apparatus, aud the incehanism for operating the same, substantially as herein deseribed.
5. The cutting flange $T$ of the outer pulley $S$ of tho flange $I$, to cat peat in the bed, and to thus facilitate tho operation of the buekets, substantially as set forth.
6. The grinder Z , consisting of rerolving toothed and furrowed plate $B^{\prime}$, provided with spurs $D^{\prime} D^{\prime}$, and eoustrneted as described, and of stationary furrowed concare $C^{\prime}$, provided with toothed arms $o^{\prime} o^{\prime}$; and operating by means of set sereirs $p^{\prime} p^{\prime}$, the wholo arranged and operating substantially as set fortlu, for the purpose of erushing, working up, and pulping peat, as describod and speeified.
7. In combination with the grinder Z, the partially revolving hoop $E^{\prime}$, provided witl bag $F^{\prime}$, constructed as deseribed, and secured to the great conreycr $\mathrm{C}^{\prime}$.
8. The boat $A$, construeted as described, in combination with digging apparatus 1$)$ and glinder $Z$, to be used on watery peat bogs, snbstantially as herein deseribed.

80,310.-Clark Robrnson, Fox Lako, Wis.Thill Coupling.-July 28, 1868.- The noteh in tho pirot of the socket joint permits the pirot to be detaehed when the thills are raised. The stop, piroted to the strap, holds the pivot in place when in use.

Claim.-The socket D D, in combination with the pivot K, haring a noteh M, the strap A, and stop E , substantially as set forth and shown.

SO. 3 1].-Gustave H. Rotir, Boston, Mass.-Sad-Iron Holder.-July 28, 1868. -The body of the guard is a flat shield liaving the general form of a guard is a flat shield having the general form of a
dut iron body, and it is employod to protect the hand
of a person, while grasping tho handlo of a flat iron, from the heat radiated from the iron.

Claim.-l. The guard, as inado with the lateral passages e e arranged in it, and with latehes I) D to embrace the parts $d d$ of the handle, and eover the passages ce.
2. The combination and arrangement of the movable covers $G$ G with tho guard, made with the slots $e$ $e$, and provided with latehes thereto, as set forth.

80,812. - IsaAC IN. Simeets, West Jefferson, Ohio.-Bed Bottom.-July 28, 1868. -The lever's have pirotal fulerab and are of the first order. The onter ends of the levers are connected to the bedstead by hinges, and the immer ends of the same are attached to the bed bottom by rubber springs.

Claim.-The eombination of the eoiled springs $G$, the tension rnbber springs N , and the hinged lerer: I, substautially as set forth.

80,313.-William S. Sinclair, Baltimore, Md. - Boiler Flue Plug.-July 28, 1808.-The plus is inserted in the end of a leaky tube and then the wedges are introdueed, expanding the plug and causing it to fit tightly in the flue. The plug is then driren home, compressing the packing aronnd the ent of the flue.
Claim.-The flanged tubular plug C, coustrueted with a longitudinal slot or slots, $f$, between the lugs $e$, at its inner end, and a circumfercntial slot or slots $g$, about in line with the end of the slots $f$, for use in combination with the wedge or wedges $d$, substan. tially as and for the purposo set forth.
80,814.-Daner Smith, Cedar Falls, Iowa.-Plow.-July 28, 1868. - The object is to form mold boards for plows of a substance more durable than metal, and whieh shall glide with less resistance through the carth.

Claim.-1. 4 mold board for plows, which is mado entirely of glass, substantially as deseribed.
2. The combination of a glass mold board and a metal share, substantially as described.
3. Securing a glass mold board to a plow frame, by means of elamps a $b$, or their equiralents, substautially as described.
4. The coustruction of the side clamps $a b$ with eurred overhangiug lips $a^{\prime} b^{\prime}$, substantially as deseribed.

80,315.-Volney M. Tmomas, Brandon, Vt.Culinary Apparatus.-Juls 28, 1868.- Formed so as to fit into an open tea kettle, and conduet the steam therefrom to the articles to bo steamed whieh are supported upon the grate.

Clam.-Xho arrangelnent and combination of the steam chumber $\Delta$, conducting pipe $D$, and grate $G$, when coustructed and operating substantially as and for the purposes herein set forth.
80, 3年6.-L. B. Watmman, Chieago, Il. Clothes Drier.-July 28, 1868.

Claim. - A detachable clethes drier, consisting of the hinged bands $\Lambda$, haring the bars 13 pivoted thereto, and arranged to bo securod to a stove pipe by means of the brace or pawl $b$, and the ratehet, or its equivalent, of rubber, as herein deseribed.
 -Coffee Mill.-July $\check{2} 8,1868$. The position of the attaching flange relativo to the axis nffords convenieneo in manipulating the adjusting serew and operating the handle. The invention also refers to the strueture, the objeet being to facilitate manufacture.

Claim.-1. The grinding mill, in which the flange or attaching deviee is placed at an inclination to the axis of the mill, for the purposes and substantially as set forth.
2. The hollow clamping washer 7 , in combiuation With the $\log 8$, on the flange $h$, for attaehing the mill when the parts are slipped behind the screw heads, substantially as shown.
3. The flanges 1,2 , and 3 , construeted and applied, as shown, to the shell $\delta c$, in eombination witl the hopper for attachiug the latter, in the manner herein set iorth.

80,318.-Tmomas W. Welch and George 13. Stalibliu, Mechaniesburg, Pa. - Foundation for

Fences.-July 28, 1868.-This metallic support or foundation, which is to be inserted in the earth, is intended to prevent the superposed post from assum. ing an inclined position.

Claim.-The part A A, the parts B B, the parts C C , the octagonal or round top D) D, thic notehed cross bar E, the conical or prramidal parts F F F F \&c., and the bolts and burrs $H$ I , all combined and operating in the manner and for the purpose herein set forth

80,319.-Joseri L. Wetimerell, Attleboro, Mass.-Pad for Horses' IIoofs.-July 28, 1868.- The cushion is applied between the sole of the hoof and th: horseshoc. The flanges, by bearing acainst the hoof and the shoc, lecep the body of the cushion in place.

Claim.-An improved clastic hecl cushion, as mnde with the two flanges $a \cdot a$, arranged and combined with its body, and for use, substantially as specified.

80,320.-Whlllam Wichersham. Boston. Mass. - Kailzay Chair.-July 28, 1868. - The spring impels the wedge forward and thus compensates for wear. The invention also refers to a fastening wedge Which is moved by another wedge operating by gravity to compensate for wear.

Claim.-1. In railway rail chairs, the wedge $c$, in combination with the spring $i$ and the chair, operating substantially in the manner and for the purpose set forth.
2. The wedge $d$, in combination with the wedge $e$ and the chair, substantially in the manmer and for the purpose set forth.

89,321.-Williak H. Wilfy, Fredonia, N. Y. Methord of Supporting Chills in Casting.-July 28 , 1868. - The pedestals, on account of the bearing surface they present, are securely maintained in their proper position in the flask, which insures an accurate support for the chill iron without liability to derangeinent.

Claim.-The pedestals C C', constrncted and manipulated with the flask and pattern, and supporting the chill iron D , substantially as and for the purpose sct forth.

83,329.-Geonge M. C. Williams, Chicago, Til. -Ottoman Lounge.-July 28, 1868.-By raising the corcr of the upholstered box which constitutes an ottoman, the section which is extended to form a bed may be replaced in said box. There is a receptacle for bedding.

Claim.-The ottoman lounge, consisting of the main body $\Lambda$, extension section $\Lambda^{\prime \prime}$, hinged to end board J, and provided with foot piece $F$ and head board E, rod I, hinges 243 , and receptacle II, when combined, constructed, arranged, and operating as hercin shown and deseribed.

80,3:3.-William Wilmington, Toledo, Olio.Car Wheel.-Tuly 28, 1868. -The forcing ontward of the chill-hardening melted iron, first poured in to the mold, hy the melted softer iron immediatcly after poured into the same, causes an intermingling and perfect union of the two at and near their circle of contact. The chill-hardening iron forms the rim, While the softer and touglor iron forms the hub and
plate or plates. plate or plates.

Claim.-The within-described east-iron car wheel, the said wheel being produced by the use of two qualities of iron, and by substantially the process hercin described.

80,324.-George W. Wilson, Concord, N. H. assignor to Johx W. Litr le, same place- - Cane and Telescope Combined.-Tuly 28, J.86. - Bj detaching the point and handle the cunc is converted into an tel escope, andjustable to focus loy means of an nuternal tubc. By detaching the head of the canc and remoring its cap an onera glass is afforded thereloy.
Claim.-A cane with the telescope and operia glass, cither or both, combined and adjusted substantially
as described.

80,325.-Nelson Woombur, Chelsea, Mass., assignor to Wrlifam Woodibiry, same place. Pendants for Shects of Fore and Aft sails.-July 28,
1869.-By attaching the shect to a perdant connected with a spring. the shock and consequent wear and strain of the parts is preventel.

Claim. - The combination of a spring, a pendant, and an ere tlirough which the pendant passes, or their equiralents, all substantially as and for the purpose specified.

89,326.-F. S. Wyman, Chicago, Inl. - Can Opener- July 28, 1868-Square and longitudinal openings may be made in fruit cans witl the same instrument that is employed to make round holes.

Claim. -The knite C , rigidly attached to the adjustable plate $F$ of a "cireulir" can opener," and constructed to operate substantially as herein set forth.

80,327.-Tpajamin F. Dee, Harmich, Mass. assignor to the New Yobe Tap avd DIE Compast, New York City,-Centering Latio.-July 28, ]e68. -Designed for adjusting the ends of articles in line with the bit of the lathe so that center holes may be properly drilled in satid cunds in order that they may be fitted centrally in a turning lathe.

Claim. -The two slides 11 I, provided respectively with the jars M L, in connection with top plate ik connected with the treadle $N$ and the springs a $l d l^{\prime}$, all arranged and applied to a contering lathe to operate in the manner substantially as and for the purpose set forth.
80,328.-Ronert Berriman, Philadelphia, Pa. -Indicator for Stectn Generators.-July 28, 1868.Two ralves are arranged in the upper part of the crlinder, one of whici is raised by excessite pressure of steam and acts as an ordinary safety valve, while the other is lowered by a weight when either the pressure of steam or immity of water is reclucing to a certain extent. When either of the valves is opencel a whistle is hown.
Claim.-The arrangement of the ressel A, spindlo C. guide $g$, ralre $d$, adjustahle float F , whistle B , lever E , weight D , safety valve G , weighted lerer H, and whistle I, as hereiu described, for the purpose specified.

80, B29.-Fleperici Max Bone, Vienna, Aus. tria, assignor to C. B. Minelien, Hanover, Prussia. - Coffee Roaster:-July 28, 1868. -The corer for tho neck is attached to a rod that passes through or is braced by the upright portion of the stationary handle. Said rod is a part of the operating crank or handle. When the cover is held against the mouth of the neek and the hamdle turned, the engagement of the lugs causes the shell to turn.

Claim.-1. Arranging the montl of the shell $A$ so that it projects throagh the jacket I3, as described, so that the contents of the shell can be casily inspected during operation, without requiring the removal of the apparatus from the stove.
2. A revolving coffice roaster which turns on an inclined axis, substontially as herein shown and described.
3. The cover D of the rerolving spherical ressel A, when so arranged that it serees at once as a cover and as a clutch for connecting the said vessel with its crank handle, as specified.
4. The construction and combination with each other of the spherical vessel $A$, having the crlindrical neck $a$, and the pin $b$ of the jacket $B$, with its flange $c$, and of the hamdle C , cover D , and handle L, , ill made and operating substantially as herein shown and deseribed.

S0,330.-B. F. Burgess, Jr., Boston, Mass,Window Scruber.-July 28, 1868.- When the wiping eloth rolls on to one rod it unrolls from the other'; it covers one side of the revolving frame, while a wash cloth, suitably attached, covers the other side.
Claim. - $A$ Window wiper, construeted substantially as described, that is, by the combination of the supporting frame 13 and the rotating frane C, arranged substantially as shown, whereby the cloth is attached to the frame, and operatod as and for tho purposes deseribed.

80, 331.-Join Callagilan, St. Louis, Mo., assiguor to himself and Jon Newton, same placeTrack Clearer for líaitroads.-July 28, 1868.-The
roller supports the seraper at the desired distance from the rail, and the spring eatel is for sustaining the seraper, \&c., 11 in elevated position when not in use.

Claim.-The traek elearer, construeted as deseribed, consisting of the curved bifureated beam A, bearing upon its arms a a' the seraper $G$, with roller $J$ and the brush S , said bean extending upward in a formard direction, throngh the slotted plate D, having the spring eateh $I$, and pivoted between the plates H , seeured to the under side of the traek frame B, all arranged and oporating as deseribed, for the purpose specified.

S0,332.-John V. Cilamberlin, Cineinnati, assignor to himself, S. D. Paterson, aud Joun V road Svitches.-July 28, 1868.-The eam is turned Chaimerlin, Delhi, Ohio.-Lock for Securing Railby a key, so as to raise the slide and bolt and permit the switeh lever to be moved. The device is selflocking, the parts gravitating to the position of engagement with the switel stand.

Claim.-A switeh loek, composed of the bolt $D$, slide E , and the ean F , all arranged within a suitable ease, $A$, attached to the switeh bar B, substau tielly as herein shown and deseribed.
80.33?-Sylvester Charnley, Portage City. Wis.-Oil Cup.--July 28, 1868.-The eup is serewed into the eonnecting rod of an engine, over the journal, and is thus moved up and down, eausing the ralre to open and close and diseharge the oil as rapidly as the speed of the engino may demand.

Claim.-The ralve D, having a triangular stem, (as shown in Fig. 3.) the regulating serew E, valve F , spring $g$, and eage B , when arranged in an oil cup, substantially as deseribed, for the purposes set forth.

80,:334.-William Clayton, Bristol, Conn.Table Cutlery.-July 28,1868.

Claim.-Seeuring the bolster of a knife or fork to the handle and shank of the same by means of a metal bloek, $D$, which is east through a slot, $b$, and around the bolster and seales or handle, substantially as herein shown and deseribed.

SO,335.-Paschal Colvin, Pecatoniea, Ili.Cheese Vat.-July 28, 1868.-The stirring frame, mounted in the place of the eutting frame, is cmployed during the operation of scalding, salting, and cooling. The eutting frame separates the eurd into cakes of suitable size to permit the elimination of the whey. The curd is extruded through the spout and the whey allowed to eseape through the plug thereof. The eireulating pipe merges into a coil and diffuses the heat throughout the water space. The eceentrie wheels serre to tilt the vat.

Claim.-1. The semicireular eheese vat, eomposed of tho shells I and $J$, having shaft bearings $t t$, furnace $D$, and spout $Q$, substantially as shown and deseribed, and for the purpose set forth.
2. The eutting frame B , composed of longitudinal and transverse eutters $a$ a $a$ and $b b b$, respeetively, or their equivalent, and the shaft $A$ and erank $B$, in seeombation with a semicirenlar eheese vat, subostntially as shown and deseribed, and for the pur rupa set forth.
3. The stirring frame, construeted, as deseribed, of the eurved paddles $N$, attached to the arms $P$, curved in opposite directions upon the shaft $A$, the onter ends of one series of paddles being inelined in a reverse direction to the inelination given the ends of the other series, as herein described, for the purpose speeificd.
4. The eireulating pipe $i i i$, substantially as shown and deseribed, in eombination with the semieireular chocse rat and furnace $D$, all substantially as shown and deseribed, and for the purpose set forth.
5. The shaft $r$, bearing cecentric wheels $q q$, in combination with a eheese vat, substantially as shown and deseribed, and for the purposo set forth.

80,336.-Philipr Cramer, Providence, R. I.Clothes Wringer.-July 28, 1868.-Abore the lowest roller an elastic roller is fitted loosely between rollers a.ttached to the respective frames, and when the clothes are passed between the two lower rollers, the
tendency of said elastic roller is to forec apart the upper ends of said frames, causing their lower ends to firmly elamp the edge of the tub.

Claim.-1. The eombination of the frames A D rollers $\mathrm{B}, \mathrm{C}, \mathrm{E}$, and F , and rods $c c$, with cach other, all made and operating substantially as herein shown and deseribed, for the purpose specified.
2. The elastie seraper $j$, to clear the surface of the roller C, when arranged in combination with a wringer, made as set fortl.

80,33\%.-William P. Cutrer, Chelsea, Mass.-Level.-July 28, 1868.- A method of fitting the pendulum in the wooden stoek, whereby to guard against breakage, but faeilitate repair if injury should oceur.

Claim.-The level, construeted as deseribed, of the two flanged rings, $B$, inserted in the stoek $A$, from opposite sides, and eaeh provided, near their inner ends, with eross bars $C$, whose points of interscetion furnish bearings for the pivots of the weighted angular pendulum D , as herein shown and described.

80, 338.-Henry A. Daninles, Thomaston, Conn. -Sawing Machine.-July 28, 1868.-Relates to im provement of the sawing machine patented by same party Norember 6, 1866. By plaeing the bearings of the crank shaft in tho slide of the saw frame, the distance between the working and swinging eenters is maintained, and a regular motion produeed.

Claim.-Hanging the shaft C , by whieh the saw frome $E$ is oseillated, in the slide $B$, to whiel said saw frame is piroted, as herein described, for the purpose speeified.

89,339.-Phylander Daniels, Jackson, Mieh. -Dumping Car.-July 28, 1868.-The platform is provided with racks and pinions, so that the turning of a erank earries the platform to the edge of the ear. Where it tilts to dump the load; hooks and staples engago and form pirots for the platform to tilt upor and servo to provent it from sliding off.

Claim.-A ear-clumping bed, provided with means for aetuating it, substantially as and for the purpose deseribed.

80, 340 - Wimliam Dill, Houma, La.-A pparatus for Clarifying Sugat Juice.-July 28, 1868. The eentrifugal foree generated by the rapid rotation of the strainer eauses the juiee to flow up to and discharge through the perforations around its upper edge, whereby it is effeetively brought in contaet with the gas whiel pervades the eurb. The jets of juice are met by eurrents of gas, produeed by the vanes.

Claim.-1. The combination with the eurb A of the rotating strainer $\mathcal{G}$, when eonstructed substantially as and for the purpose deseribed.
2. The combination with the strainer $G$ of the vanes K, substantially as and for the purpose deseribed.
3. Tho rotary strainer G, construeted and ar ranged substantially as and for tho purpose deseribed.
4. The combination of the strainer $F$ with the eurb A and rotary strainer $G$, substantially as and for the purpose deseribed.

80,341. - George E. Eastman, Washington Mills, N, Y.-Pail Ear.-July 28, 1868.-An intermediato stay or thin plate conneets the main plate with the branehing stay, strengthens the main plate, and seeures it against injurious lateral strain.

Claim. - A pail ear, construeted substantially as and for the purposes herein shown and deseribed.

80,342. N. Evinger, Terro Haute, Ind.-Evaporator.-July 28, 1868.-The juiee having been slowly boiled in the deep boiler or pan is drambof into one of the finishing pans through a coek, whose orifiee is guarded by a strainer attached to a removable gate. The semi-tubular eover is used to keep baek or retain the matter that would retard granulation. A hand hook is employed for shifting the finishing pans upon the furnaee, and drawing them upon a rack or frame where the pans are tilted to pour out the syrup.

Claim.-1. The furnace $\mathbf{A}$, eonstrueted in tluee
parts, $a^{1} a^{2} a^{3}$, and arranged substantially as lierein showin and deseribed, aud for the purpose set forth.
2. The combination of the three pans or hoilers C II and I, construeted as described, with each other and witl the parts $a^{1} a^{2} a^{3}$ of the furnace $A$, subbstantially as lerein shown and deseribed, and for the purpose set forth.
3. The straiuing device, construeted as described, of the sliding gate $G$, carrying the semi-conical strainer F , iuclosed by the seni-tubular corer E , all arranged in relation with the fancet $D$ and side of the pan $C$, as herein described, for the purpose specified.
4. The combination of the frame or rack $J$ with the parts $a^{2}$ and $a^{3}$ of the furnace $A$, and witl the pans HI I, substantially as herein shown aud deseribed, aud for the purpose set forth.
5. The hand hook $K$, constricted substantially as herein shown and described, when used in connection with the pans II I, as and for the purpose set forth.

80, 34:3.-Touns Fellineimer, New York, N. I. -Clasp for Hoop Skirts. July 28, 1868.- A mode of fastening the tapes to the sted springs of hoop skirts.

Claim.-1. Fastening the stecl, A, to the eyelet $C$, bearing the tape $\bar{B}$, by passing the same throngh lioles bored transrersely through each side of the eyelet, and then crushing down the inner ends of said erelet upon the steel, as herein shown and described.
2. Boring holes transtersely through the sides of the evelet C for the passage of the stecl A , wherehy said stecl is sceured to the erelet inside the tape $\bar{B}$, as and for the purpose specified.
80.344.-Enwin Frraiald, Turner, Me.-Device for IIolding Tools Against Grindstones.—Iuly 28 , 1868. -The tool to be ground is secured in the front end of the shoe, by the movement of which an the horizontal rod the tool is drawnacross the periphery of the griudstone. Provision is made for ratising and lowering the front end of the shoe to adapt the device to the work in hand.

Claim.-The vertically adjustable jointed bar $\Pi$, bearing the wheel $j$, in combination with the guide $G$ and horizontally-traveling shoe $F$, as herein described, for the purpose specified.

SO,345.-Stephen French, Orange, Mass. Sewing Machine.-July 28 , 1863. -Relates to an oscrllating shuttle driver and a double cam feed motion, the leneth of the feed and of the stiteh being determined by an adjustable stop and $\operatorname{lng}$.

Claim.-The arrangement of the cams II, $i, j$, upon shaft E; the piroted lever G, liaving wingsh; the shattle slide $f$, spring $k$, feed $I$, having lug' $l$, and adjustable stop $m$, abl constructed to operate in the manner and for the purposes substantially as licrein set forth and shown, for the purposes specified.
$80,346 .-T$. Wr. Glover, William B. Onxer, aud B. E. Orner, Martinsville, Ind.-Scaffolding.July 28,1868 . -The metallic saddles, with their pins for the ratehet teeth to eateh upon, are fixed to the upper tic bean of the frame to he raised. The eentral ratehet shore is actuated by a lever to raise the frame by successive impulses, the attained elevation being maintained br the gravitating ratehet props.

Claim.-The employment of ratehet shores, sade dles, and levers as a deviee or derices for raising the tranes of houses, all substantislly as shown and described.

30,347.-E. A. Goones, Philadelphia, Pa.. assignor to himself, E. L. Millef, and WV. H. MorFORD, same place.-Nutmeg Grater.-July $28,186$. - A planger is provided for forcing the fegetables against the cylinder, and another plunger elears ont the narticles which collect in the grating eylinder.

Claim. - The grater, consisting of the grating crlinder B , provided with crank handle E sund plunger $a$, having rod $c$, and the plunger $C$ G, with its handle D , all constructed and arranged within the case $A$, to operate as lecrein shown and described, for the purpose specitied.

80,348.-Josepil M. Grove and Henry HexDrick, Anderson, Ind.-Machine for Bending Sheet Metal.-July 28, 1868.- Machine for bending sheets into oral form for making wash boilers. \&c. A can is combined with the movable roller of an ordinary bending machine, so as to gorern the form of the sheet which is bent by the rolls.

Claim.-The combination with the rollers of a bending machine of the cam $i$, substantially as and for the purpose described.

SO. $349 .-$ J. D. Migans, Creemville, Comm. Hand Punch. July 28, 1868. -The punel' is suided so as to be brought perpendicularly against the die or lower jaw, thereby securiug direct and effective action.

Claim.-The detached tubular punch $G$, in combination with the gruide box F , formed upon the jatw D, the slotted spring II, and operating jaw C, all arranged and operating as described, for the purpose specified.

SO,350.-Tames Moffman, Belvidere, N. J.Tanner's Mook.-July 28, 1868.-An instmment to facilitate the manipulation of lides in the vat.

Claim. - 1. Piroting a lever hook, $C$, to the shank of a tanner's hook, 13 , smbstantially as Jemein shown and deseribed, and for the purpose set forth.
2. The combination of the lever hook (: connecting rod D , sliding ring F , sliding rods F , one or more sliding rings $G$, and the coilad spring 11 , with each other and with the hook Is and liandle $A$, substantially as herein shown and described, and for the purpose set forth.

S(1,:351.-Menry Mowe, Onconta, N. Y.-Bolt Cutter.-July 28, 1868. - Reciprocatine motion is imparted to the cutter by means of the cun and spring eatch. To facilitate the effective motion of the cutter its end is provided with an arm, against which the initial impulse of the eam is receired.

Claim.-The combination of the slotted plate I cam D, spring eatch $b$, and projecting arm $c$, all made and operating substantially as herein shown and described.
80.35:- M. G. Tmbicif and I. Wernenman, Fiartford, Comı.-Paper C'ap.—July $28,1848$. -The and band are distinct parts, so that the former crown may be renewed or replaced.

Claim.-As a new article of manufacture, a paper cap, having its crown formed by eutting from a reetangular sheet of paper a series of gores, or triangles, leaving them united at their bases, and having theil rertiees united at a common center. he means of the batton C , suid erown being secured ta the hand D , as herein described, for the purpose specified.

80, 35 F , -Richari Jonas, New York, N. T.Ointment for Morses, Cattle, de.July D8, 1eticMutton snet, beef'suet, hogs' lard, Veniee thrpentine, white turpentine, beestrax, honey, balsam of fir, castile soap, and verdigris.

Claim. - An ointment composed of the abovenentioned ingredients in about the proportions named and for the purposes set forth.
 Machine for Flattening and Bending Chain Links.July 28 , iscis. - The links required for the manutacture of cach chain are of two sizes, and this invention provides for the flattening and bending, in one machine, of the rods of which the two kinds are formed.
Claim.-1. The arrangement of the planerers J J', rolls M M', guides K K', I I', eross heado Il $\mathrm{H}^{\prime}$, connceting lods O G , slafts C D, ecenntrics I' F crank $N$, dies Q S, and gnide R, with relation to the bed $A$, substantially as herein shown and described, for the purposes specified.
2. The combination of the grooved dies $Q \quad S$, arranged as described, with the bending mechanism, all substiutially as set fortll.

60, 3 55.-J. F. LESLIE and EDWIN 1 . THBBETTS, Woburn, Mass. - Nursery Cup.-July $28,1868$. The lid is adapted to contain alcohol and support the eup over the same when burning.
Claim.-The nursery cup, when its eover B is pro
rided with the stays $\mathbf{E}$, and ring, whereby it is adapted to be reversed to support said cup and form a heater, as herciu shown and deseribed.

80,356.-J. C. Leonard and J. J. Gobar, Clinton, Mo.-Subsoil Attachment for I'lows.-July 28, 1868. - The auxilin'y plow is attached to the ordinary plow by a look, fastencd to the beam of the former and catching upon a bar extending fiom the landside to the share of the latter.
Claim.-The subsoil plow A, constructed substantially as deseribed, in combination with the sod or other plow C, all as set forth.

S0,35\%.-Enoch Lockhart and Frank Robelits, Lonisville, Ky., and Herny Kvigut, Brooklyn, N. Y.-Braneh Cement Pipe.-July 28, 1868.A methor of molding the braneh pipe with the main pipe. When the mold is filled with the cement the keys and the branch core are removed and the mold (with the pipe) is lifted off the main core.

Claim.-1. The cores D and C, the collars G and $J$, the core pin E , with the key F , arranged substantially as deseribed, for the purposes set forth.
2. The key F , in combination with the cores $\mathrm{C} D$, as herein described, for the purpose specitied.
80,358.-Thomas J. Lowry, Couneantville, Pa. - Hold for Building Blocks.-July 28, 1868. -These molds form blocks with dovetailed grooves in their ends or sides, designed to receire cement for sccuring the blocks together in forming a wall. The molding apparatus is mounted as upou a wheelbarrow.
daim.-The construction and arrangement of the improved mold for building bloeks, operated as herein described.

80,359.-LaFayette Lyons, Bennington, V t. Water Wheel.-July 28, 1868.-The water acts upon the buckets perpendienlarly, and is diseliarged through openings in the corce into a cireular chamber from whieh lateral tubes eonduct it a way through the curb.

Claim.-A water wheel, having a cylindrical or conical core, A, provided with the enrved buckets C , and arranged in a curb, D , provided with the supply and discharge passages $K$, $G$, and $H$, substantially as and for the purpose described.

80,360.-Thomas McCreativ, Matteawan, N.Y., assignor to himself, George M. Sullivar, and Jom McGreary, same place.-Carriage Clip.-July 28 , 1868. -The pivot is secured to the end of the thill iron and not to the clip, as is nsual. It is hnng loosely in the ears of the clip and loeked to the same by the spring catch.

Claim.-1. A carriage clip, iu which the pirot C is swiveled in thes haft, and inserted from above, into the slotted ears of the clip, and fastened to the latter by means of a spring catch, L, or its equivalent.
2. The strap $D$, when rigidly secured to the pirot pin C of a earriage elip, for holding the spring catch E , and for preventing the pin from turning, as set forth.
3. A carriage-thill coupling, consisting of the clip $\Lambda$, shaft B, pin C, strap D, and eateh E, all made and operating substantially as herein shown and deseribed.

80,361.-E. Mclane, Yonng America, IIlSmut Machine.-July 28, 1868.-The cleansed grain falls through the spout, into the passage in the blast spout, where it is subjected to a second blast. The suction of the fan draws the smut and light matter from the scouring cylinder into the upper compartment of the casing, and the valve in the blast ehamber regulates the amount of graiu drawn into said compartment.

Clain. - The passage $f$, in the blast spout H, prorided with the valve $g$, when arranged in relation with the spout $G$, and fan $B$, to operate substantially as and for the purpose set forth.

S0,362.-Anzi C. Mills, Oaktown, Ind.-Corn Shellcr.-July 28,1868 . The car of corn is pressed forward by liand against the curved knires which pemove the kernels from one side of the car at cach operation.
Claim.-An improved coru sheller, formed by the
combination of the curred slats or linives with the frame or conduetor $A$, substantially as herein shown and deseribod, and for the purpose set forth.

80,363.-Wilifam F. Mosser, Allentown, Pa. - Machine for Dressing Slate Frames.-July 28, 1868.- Each slat is automatically fed from a pile, has its corners rounded off and its edges dressed, and is then fed cornerwise to the revolving plancrs, by which both sides of the frame are dressed.

Claim.-1. The sliding franes Y , which earry the eutter shafts M and eutters W , in combiuation with the revolving table L , when constructed and operating substantially as herein shown and deseribed, and for the purpose set forth.
2. The arms ' $\mathrm{S}^{\prime}$, operated by the cam U' through the arm $V^{\prime}$, to spread the cutter frames $\bar{Y}$, as herein described, for the purpose specified.
3. Holding the cutters up to their work by means of the bar $\mathrm{F}^{\prime}$, acting upon the strap $A^{\prime}$ that drives them, arrauged substantially as herein described and shown.
4. The presser or holder Q, coustructed and operating substantially as herein shown and described, in combination with the revolving table L , as and for the purpose set forth.
5. The angular, pivoted stop $I^{\prime}$, in combination with the angular pusher ' $J^{\prime}$, substantially as described, for the purpose specified.
6. The pushers E and $J^{\prime}$, operated as described, adapted to move the slats to the cutters $W$ and $Q^{\prime}$ respectively, substantially as berein shown and described.

50,364.-Isaac J. Pariker, Buffalo Grove, Iowa. - Fence-Post Driver.-July 28, 1868. The roller's hold the stakes while they are being driven. The sliding bar is moved into cingagemeut with the noteh of the hammer, aud after the hammer has been raised by the windlass the bar is retraeted, to permit the hammer to fall upon the stakes.

Claim.-1. The hammer slaft D, in combination with the sliding bar $F$ and the windlass $I$, the former being connected to the latter by a rope, II, passing orer a pulley, $a$, and all arranged to operate in the manner substantially as and for the purpose set forth.
2. The fixed and adjustable rollers $J J$, in combination with the hammer shaft $D$ and the bar $F$, substantially as and for the purpose specified.

80, 365 . - Hobart D. Pennoyer, Athons, N. T. - Auger Mandle.-July 28,1868 - The top piece fits on the upper end of the auger shank and receives the handle. When there is not room to turn the handle entirely around the spring eatch may be disengaged from the lower part, when the boring may be performed by giving the handle a reciprocating motion.
Claim.-The auger top, construeted, as described, of the parts $a b$, secured together by the bolt $e$, and provided respectively with the spring purls $h$ and ratelet teeth $i$, the upper part $a$ having the loop $f$, and spring catch $B$, and the lower part recessed to reeeire the shank of the auger, all arranged and operating as clescribed, for the purpose specified.

80,366.-William Suith, Whitehall, Bridesburg, Pa.-Boots and Shoes.-July 28, 1868.-The inserted strips protect the sole from wear, and are rencwable.

Claim.-1. The application to the soles of boots and shocs of strips, B, of wood, metal, or other suitable material, having bereled sides, and fitted in grooves in the sole, the grooves having dovetail sides, to correspond to the sides of the strips.
2. Cutting transverscly the inner surfaces of said strips B, in order to render them yielding or flexible, substantially as shown and described.

80, $369 \%$--JoIn A. SMith, Lacon, Ill.-Extension Ladder.-July 28, 1868. - Stop bolts or adjusting serews are actuated by springs so as to lock the sections together in the desired relative positions. A partial rotation eanses the bolts to be detained when retracted from their locking position When the ladder is extended the braces l'est against the wall of the building to support the mirdle part.

Claim.-The extension ladder; constructed as de-
seribed, of the three sections A B C, sliding in groores one within the other, and provided with the adjnsting serews E F and the adjustable braces $G$, composed of the rods $g^{1} g^{2} g^{3}$, all arranged as deseribed, for the parpose specilied.

SO,368.- Halrison S. SNow and Edgar J. HuNkLs, Macon, Mo.-Cement for Roofing, de.July ise, 1868.-Sand, " Rosedale cement," iron turnings, calcined fire clay, redneed slate, salt, sal-ammoniae, ank yellow ochre, Venition red or other piginent.

Claim.-A fire and water-proof cement, composed of the ingredients and in the manner and proportions substantially as herein deseribed.

S0, $369 .-$ JOhN G. Spatuelf, Sandnsky, Ohio.Door Lock.-July 28, 1868. - The end of the key spindle is wedge-shaped, so that it will force the two plates apart and admit of the insertion of the key.

Claim.-The sliding plates F F, when arranged on the inner side of the corering plate of a lock case, and when foreed together by means of springs e e, substantially as described, so as to close the key hole, as set forth.

80,370.-WARD Sprague, Sandy Creck, N. Y. -Liquid Measure.-July 28, 1868.-Designed to fircilitate the measuring and pouring out of viscid liquids, such as molasses and simp, espeeially during cold weather. Warm water in the surrounding chamber increases the fluidity of the contents of the measure.

Claim.-The liquid measure, eonstrueted with the walls a a and fluid chamber $c$, all eonstructed as and for the purpose deseribed.

30,371.-A. Stetvard, Plano, Ill.-Rufling Attachment for Sewing Machincs.-July 28, 18ti8.Prominences or friction points incline the edge of the eloth to run in contact with the body of the guide, but not enongh to disturb the proper feeding; lienee the draught of the fecding apparatus, in connection with the frietion, keeps the cloth properly in the gnide, withont being fingered by the operator.

Claim.-In combination with the presser foot and the ruffling attachment, the guide $\Lambda$, having the lips, tonguc, and friction points, substantially as described.

80,372.-Barnett Tayloh, Forestrille, Minn. -Grain Register.-July 28, 1868.-The box is prorided with a yielding top which is actuated downward by the weight of a measme of granin, satid top being conneted with mechanism to register the number of times it is depressed.

Claim.-1. The hinged top B or its equivalent, in combination with a shaft, $D$, pointer $a$, ratchet wheel $Q$, and sliding upright M, and one or more pawls, all snbstantially as shown and described and for the purpose set forth.
2. The hinged top $B$ or its equivalent, in eombination With the sliding upright DI, with one or more pawls or their equivalent, the serew shaft I) and nut E, all substantially as and for the purpose shown and described.
3. The closed box, having a hinged top. $B$, the vibrating of which actuates the interion reeristering machine of the said box, by means of a sliding upright, M, all substantially is shown and deseribed, and for the purpose of registering measmes of grain by the weight of the same, all as set forth.
4. The bell plate $L$, clapper Z, lever $Y$, toothed wheel C, and sliding upright and ratchet wheel, all substantially as show'n and deseribed, in combins. tion with the sielding top $B$, all as and for the purpose set forth.
5. The graduated cirele $U$ and seale $b$, substantially as shown and deseribed, in combination with the pointers $a$ and $c$, serew shaft $D$, and nut $E$, all as and for the purpose set fortli.
6. Sliding uprieht M, spring $J$, and hinged top $B$ of a closed box containing any registering mechanism, all substantially as shown and described and for the purpose set forth.
7. The serew shaft D , nut E , pointer $c$, seale $b$, pointer $a$ on the said shaft, and graduated cirele $U$, all construeted and operating substantially as shown and deseribed and for the purpose set forth.

20,373.-Cianles Wack, Evansville, Ind., as signor to himself, Cilairles MileEer, and A. Stery 1BACiI, same place.-Back-Fand Mooh. W nly $28,1868$. -The strup passes over the horse's back and the hooks hang at each side, to support the draught chains, used in plowing, \&e.

Claim.-As a new article of manufaetmre, the back-band hook, construeted as lescribed, of the plate $B$, east or formed with the hook A, whose upper portion is bent in at $c f$, said plate being adapted for rireting to tho strap $C$, as herein shown and described, for the purpose specified.

69,374.-ZERA WATERS, Bloomington, Ill.-Tat Holder.-July 28, 1868.- A number of such hat holders may be arranged in a rack, each haring its par ticular key, and when a lootel gnest, or lerson attending any public place, wishes to secure his hat he phaces it on one of these, shats down the rod, and takes away the key.

Claim.-1. A rod, B $b$, haring any suitable lock joint, substantially as cleseribed, in combination with the hat rest $\Lambda$ a, all as and for the purpose set forth.
2. The loek mechanism, smbstantially as deseribed, in combination with a rod, $13 b$, ind rest $\Lambda a$, all as and for the pmrpose set forth.

S0,375.-Marcus Brown Westiead, Manelpester, England.-Ribbon-Roll Clip.—July $28,1838$. - The elip clamps the end of narrow textile fibries when coiled into a roll, and permits any part of the tape to be withdrawn or pulled out, while tho tape is held in the usual manner.
Claim. The flanred elip or slide, substantially as lierein set forth, for the purpose of putting up tapo or ribbon rolls.

S0,376.-Cirus B. White, Port Richnond, N. T.-Gib and Self-Oiler. July 28,1868 .-The objeet is to ayoid the waste of oil by the motion of the cross head, and at the same time secure the effective bearing of the frietion roller against the guide. It is a self-lubricating gib for steam engines, and designed as in improvement on the device patented by William A. Devon, Nosember 19, 1867.

Claim.-1. The partition plate $e$ in the enp $C$, for the purpose of separating the oil from the roller D , and prerenting the former being diseharget from the eup mader the reciprocating motion of the cross head and gib.
2. In combination with the abore, the roller slide $f h$, arranged in grooves $g$, in the sudes of the compartment $d$, substuntially as cleseribed, and for the purpose set forth.
3. The combination of the roller D, wiek F , and the eup $C$, divided into two compartments by the partition plate $c$, substantially as and for the purpose specified

S0,3\% \%.-Job Whitehead, Ames Station, Iowa - Carriage.-Jnly 28, 1868.-The coiled springs upon the framework of the body of the vehicle may be wound up by a crank and made to transmit motion to the axle of the hind whecls through the medinm of belts.

Claim. -Tho combination of the springs I, slafts H, ratehets L, pawls M, pulleys K, with the eross picee $F$ and fiaming, and with the pulleys $O$ and axles $B$, when constrieted and arranged snbstantially as and for the purpose deseribed.

80, $378 .-\mathrm{li}$ UFus Whight, New York, N, Y., as signor to limself and J. B. Chabrwick, Now Maven, Comn.-Crayon Molder.-July 28, 1868.-The erayon when placed in the holder is pressed at four points, and being held by the serew hut cannot work loose.

Claim.-As an improved article of manufacture, a crayon holder, having its split ends mude angnlar, and provicled with serew threads at opposite angles for the reception of the serew nuts C , as herein shown and described.

80,379.-William Younf, Jr., Franklin, Mass. assignor to himself and Crabees Lowell, same place.-Door Mat.—Jnly 29, 1868.

Ulaim.- As an improved article of manufactnre, a door mat, having two nneat wiping surfaces, com-
posed of the rope $\mathbb{C}$, wound spirally around the longitudinal wooden bars $A$, and rounded bars $D$ secured to the top and bottom of said bars $A$, all climped together by the transjerse rods and muts, as herein shown and doseribed.
80.:380.-Anson ATwood, New York, N. Y.Car Wheel.-July 28, 1868. -The inturnal curves of the renewable rim and the extermal eurves of the interior or nave part of the wheel constitute corresponding eccentries, so that when the corresponding parts are placed together and turned in opposite directions, they are firmly united. The contignous eurved parts ure also beveled to hold them against lateral separation in oue direstion, while headed bolts and washers, or flanges or braekets, are employed to hold the parts against relative inorement in the opposite direction.

Claim.-1. The construetion of the exterior part of the ear wheel with the ordinary chilled rim, or the rim with a part of the plate axtached, having the interior edge thereof with introcessions and projections formed by eccentric eurves, as and for the purpose before deseribed.
9. The exterior and interior parts of tho wheel in combination, construeted and fitted to one another in either of the modes abore speeified, forming the entire whecl, with the manner of putting the two parts together, and keeping them in place whilo in use, as and for the purpose before deseriberl.

80,381.-Haydn M. Baker, Harlem, N. Y.Cleaning Cotton Waste.-July 28, 1868. -The saturated eotton waste is placed in a vessel with sufficient benzole or naphthat to effeet a solution of the oils contained therein. The solution runs off into a still to disengige the benzole or naphtha for further use.

Caim. - The use of coal-tar benzole or coal-tar naphtha, or mistures of same, and their equivalents, for remoring oils from cotton waste, (or other fiber used for similar purposes,) and also the separation and reeovery of the oils and solvents by distillation.

80,38\%.-Menry Barber, Greenfield, Mass.Machine for Making Wooden Trays.-July 28, 1868. -For making oval trays or bowls of wood. The block to be cut into trays being secured to the earriage when in a horizontal position, the lever is plaeed against the wheel so that one of the pins thereon will eateh it as the wheel revolves. As the pin strikes the lever, the carriage is started, and guided by the ends ot the guide pin in guide-way grooves. 'Lhe bloek is turned through an are aroinst the saws, after passing which the earriage is diseonneeted by the lever and let-off.

Claim-1. The earriage $J$, mounted upon the fiee rotating shaft $G$, in combination with the guide plates II II' and suide pin I, or the equiralents of these parts, to give the said earriage a combined rotary and reetilinear movement, substantially as and for the purpose deseribed.
2. In combination with the earriage $J$, construeted and operated substantially as deseribed, the concentrie saws C C, fixed upon a single vibrating head block, D , and placed, the one direetly under the other, so that the bolt may more to the saws in a eurved line, without causing the saws to cramp each other.
3. In combination with the free shaft $G$, guide plates If II', and guide pin $I$, or their equiralents, the wheel L, provided with the pins $e e$, and the lerer AL and let-off $f$, substantially as and for the purpose described.

80,383.- William H. Barton, Olner, Ill. Horse Rake.-July 28, 1868 . -The rake is piroted in a pair of rummers, supplemental to the main sled or vehiele, so as to allow it to conform to irregularities in the surfece of the ground. Deriees, operated by the feet of the driver, are employed for lolding and facilitating the turning of the rake, and adapting it to override obstruetions.

Claim.-1. In combination with the main sled or rehiele $A$, and revolving rako E , tho supplemental hinged runners D D, employed and operating in the manner and for the purpose set forth.
2. The swinging trame $\mathrm{F}, f, \mathrm{G}$, arranged and enbloyed substantially as and for the purpose deseribed.
3. The combination, with the supplemental runners D and rake E , of the straps I I, pulleys II H, roek shaft $F$, and treadle $f$, substantially as and for the purpose specified.
4. 'The presser bar K, provided with the spring L and treadle $k^{\prime}$, and arranged and employed, in combination with the rake E and swinging frame G , substantially as and for the purpose set forth.
90.384.-John Birkeniread, Canton, Mass. 1 Driving Whecl for Locomotives.-July 28, 1868.When the wheel would be likely to stop or not turn effectively upon the rail, the spurs, by enterines the iee or snow alongside of the rail, eause the wheel to propel the engine.

Claim.-The arrangement and combination of traction spurs with the tread and the flange of the driving wheel of a locomotive engine, to be used on the rails of a railmay, the whole being substantially as and for the purpose as specified.

80,335.-James Brierly, Woreester, assignor to himself and James Bererely, Millbury, Mass. Operating Shuttle Boxes in Looms.- Tuly 28,1868 .Relates to the changing of the shuttle boxes, and designed to give complete eontrol of them througli the medium of the pattern ehain.

Claim.-1. The combination of slides $O$, controlled by pattern meehanism, with a eartier, as and for the purposes set for th.
2. The combination of the lifters, slides $\mathrm{O} \mathrm{O}^{\prime}$, and earrier II, for operating the boses, substantially as clescribed.
3. The eombination of a sliding spring eateh, $L$, peudont I, and notched box rod IK, substantially as set forth.
4. The combination of the cast-off lerer $P$, having a pendant $I$, with the tripping arm $S$, and its operative mechanism, substantially as described.
5. The combination of the east-off and raising ap. paratus, consisting of the lifters, slides, earrice, and their connections, as deseribed, whereby I ean change the boxes at will, on one or both ends of the loom, substantially as set forth.

89, $886 .-$ Charles Burleigh, Fitenburg, Mass. - Drill Molder.-July 28, 1868.- $\Lambda$ fter the drill is placed in the socket, a slight endriso morement of the plug, oceasioned by turning the nut, binds the drill shank so firmly as to prevent its remoral under the concussions it receives when used in a stonedrilling machine.

Claim.- A drill-holding elmek, constructed with a transverse plug erossing the socket hole for the drill butt, having a portion of the transverse plug, corresponding with the perimeter of tho socket hole, remored, and having a serew and nut, or equivalent means, for giving endrise movement to the plug, all substantially as and for the purpose set forth.
30,38\%-CHARLEs Burleigh, Fitehburg, Mass. -Drilling Machine Carriage.-Tuly 28. 180. - This invention has referenee to the arrangement of the cross-bars whiel earry the several series of drills, and to the construction of the framework of the earriage, with a view to the removal of the roels thrown down by the blast, and to allow the drill earriage to be adranced orer the debris up to the breast.
Claim.-1. The arrangement of one or of a series of horizontal drill-maehino bars of holders, substantially as described, so that any of the bars or holders, and especially the lower one, or the lower series, may be elerated to allow tho passage of the carriage to the breast when the track rails only are cleared from debris, and to allow passage of a car through the carriage and under the lower bar or bars up to the breast.
2. A drill-machine earriage, so construeted that a ear mar run up through the earriage, substantially as set forth.

80,B8S.-Oscan F. Burton, Jersey City, N. T. -Truck.-Tuly 28, 1868.- Especially applicable to the method of raising and lowering the ladders of a hook and ladder truek, described in patent granted to O. F. Burton and M. H. Morey, August 7, 1860. The two trueks are connected by metallie tubes, and may be elosed together or driawn apart, so as to
raise and lower the ladders. Provision is made for cramping the trucks in running around curres, and for establishing a wide and secure base by the Wheels when turned askew to support the clevated ladklers.

Claim.-1. The combination lerein described, for clamping the truch of the bar $k$, leres $i$, and rertical shafts $h$, the latter being arranced to freelr turn in the truck frame, on opposite sides or ends thereof, and carrying lateral projections, forming axles or shafts to the wheels of the truek, substantially as shown and described.
2. The combination, with adjacent or separate trucks, of an extension perch, formed of metallic tubes, fitted together in a teleseopie manner, essentially as and for the purpose or purposes herein set forth.

80,359.-Charles Christian, Sheboygan, Wis. -Whip Socket.-July 28, 1868. -The springs separate to permit the whip to be foreed between them.

Claim. - A whip liolder, construeted with the socket $B$, in comncetion with the springs $D$, substantially as and for the purpose described.

80,390. -John K. Clark, Mount Pleasant Iowa, assignor to limself, Cinhrles B. Clark, and Henry R. Clatk, Buffalo, N. Y.-Door Holder. Jnly 28,1868 . A spring arm is pivoted to the door, near the bottom thereot, and carries at its free encl a roller, whieh is caused to ron upon the floor with a spring pressure and engage with a stop attachment secured to the floor, so as to hold the door in an open position.

Claim.-The piroted arm A, provided with roller $b$, in combination with the India-rubber spring $d$ and stop attachment E, the whole constructed, arranged, and operating as shown and described.

S0, 351.-James A. Clafk, Ner York, N. Y. Ferry Bridge.-July 28, 1868.-The linged piece or guard is situated at the end of the floating bridge, and is lowered into place by the action of the chain in drawing the boat into dock.

Claim.-The method of lowering the eunrd on the bridge, by means of the chain $f$ that draws in and fastens the boat to the bridge, substantially as and for the purposes set forth.

80,30\%-Milton W. Clafk, Worcester, Mass., assignor to R. Ball and Com'any.-Blind Slat Tenoning DFachine.-July $28,1868$. - As the disks rotate they carry around the cutter heads, wherelsy a tenon is cut upon each end of the blank slat. As soon as the blank is inserted, the operator, by means of a clutch, causes the entter heads to revolve entirely around the cnds of the slat, when they are arrested nutil the finished blank is removed and a new blank inserted. The entter heads may be set toward or away fiom the eenter of the disk shafts in order to cht larger or smaller tenons.

Claim,-1. The combination, with the cutter head, disks, and mechanism for imparting to them a rotary motion, of the entter heads and their shafts, mounted eccentrically in said disks, together with meehanism for revolving the entter heads in the manner described, so that the said cutter heads shall not only have a rotary movement upon their own axes, but shall also revolve aromed the axes of their supporting disks, substantially as and for the purposes set forth.
2. The combination, with the disks $\mathrm{G}^{1}$ and shafts $G$, imparting motion to the ececntric entter heads, and ruming loosely in said disks, of the bearine strpports 2 and anmular disk supports $E$, substantially as and for the purposes set forth.
3. The combination, with the distis $\mathrm{Gr}^{\prime}$ and entterhead shafts, of the adjustable quill bearings for sumporting said slafts, substantially as and tor the purposes set fort!
4. The combination, with one of the amular disk supports, $\mathrm{F}^{\prime}$, and gear $\mathrm{E}^{\prime}$, of clasp or guide piece $b$, mominted loosely upon the linb of said gear, substantially as and for the purposes set forth.
5. The combination, with one of the gears, J, ant the shipper or slide, of a hooked spring, construeted and operating in connection with the said gear and shipper, in the manner set forth.

80,393.- M. J. Clark, New Richmond, Ohio. Railroad Car Stove.-July $28,1868 .-$ The object is to guard the stove in such a manner as to prevent the communication of fire to surromiding objects, evell in tho event of forcible and destructive collisions.

Olaim.-1. A railroad car stove, composed of upper and lower bases J and C, connected by fenders $F$ and $B$, substantially as deseribed.
2. The cap $A$ and fenders $B$, combined and arranged as herein shown and described.
3. The door and pan lock, consisting of a bolt and serew liey, substantially as deseribed.
4. The fender door I and serew fastening $E$, as specified.

80,394.-Isatan B. Conklin, Baltimore, Mid, Stubble Cutter:-July 28,1868 .-The swords cut up and so reduce the stubble and roots that they may be turned in to rot by tho subsequent use of a plow.

Claim.-1. Curved or inclined cuttiner swords T , arranged and applied to the firme of a carriage, and adapted for cutting corn stubble, substantially as described.
2. Cutting swords $T$, applied to a vertieally-adjustable triangular frame, E , which is supported by draught frame D, substantiully as deseribed.
50. $895 .-$ Sanuel Cuplin, Iona Falls, IowaBee Hive.-July 28, 1868. - The objeets are to render the hive easily accessible, afford protection to and rentilation for the bees, and a ready means of cleansing the hive and feeding the immates.
Claim.-1. Providing the hire with an adjustable inelined bottom, C , when constructed as and for the purposo set forth.
2. The dish or pan $d$, furnished with the float II, in combination with the funnel-shaped deviee $f$, when arranged in comnection with a bee hive, suib. stantially as and for the purpose set forth.
3. The employment of one or nore slicling fiames, $j$, constructed substantially as described.

80,396.-Joun Davis, Wilkesbarre, Pa,-Steam Heater.-July 28, 1868. - The series of pipes are so combined with a stove and boiler that the apparatus may be used both as a stove for heating and as a steam generator.

Claim.-The combination and arrangement of the pipes $B$ and $D$, imbedded in the cast iron sides of the fire box, the pipes (forming the grate, the conneeting pipes $\mathrm{B}^{\prime}$ and $\mathrm{C}^{\prime}$, feed pipe $\perp$, boiler $I$, and communcating pipes $A^{\prime}$ and $E$, all comnected and operating substantially as described, for the purpose specified.

S0,39\%.-D. A. Danfortif, Elkhart, Ind., as simnol to himself and IsaAC AYEns, samo place. TV ash Boiler.-July 28, 1868.-The heat maintains a circulation of water throughout the inner and outer boilers. The flange defleets the water toward the center as it enters the inner boiler, at the tor thereof, and also prevents the clothes from rising aronnd tho edges.

Claim.-The inner boiler B, having its bottom slotted, and provided with flange E, arranged to fit within and operate in connection with the boiler A, substantially as and for the purpose set for th.

80,398.-William T. Duvall, Georgetown, D. C., assichor to the Duvale Patent Pume, Drenginc, anil Gold Washing Cominty.-Apparatus for Collecting and Separating Bineral and Metallic Substances.-July 28,1868 . - Applicable to the recorery of gold or other metallic deposits found in the beds of streams; also adapted for the removal of sand bars, or similar obstrnetions to navigation. The inrention embraces a novel arrangement of passages containing mereury for the retention of the metallic deposits; a mode of applying the principle of exhanstion for the purpose of raising the deposits; and a constructio: of the ranes and other parts of the pomp to adapt it to pass solid, heary substances, and deliver the samo readily from its periphery.

Claim.-1. The arrangement of the separatine chambers $m$ in such manner that the flow is caused to pass through the body of the mereury therein, aud
is spread or deffeeted by the perforated plate $r$, essentially as shown and described.
2. The application of artificial currents of air or water for the purpose of raising or removing solid matter, in the manner and by means substantially as herein set forth.
3. A suction pipe of a pump, so applied as to be capable of rertieal, oscillating, vibratine, or rotary motion, substantially as and for the purposes speeified.
4. The elongated foot piece of the suction pipe, substantially as represented in Figs. 6 and 7 , for operation, as set forth.
5 . The wheel B, constructed with one or more eurved vanes, $a$, attached to the disk $e$, when said vanes are made tapering from the periphery of the disk, and vanishing, or nearly so, at its axis, as described.
6. The projection of the vanes $a$, in semicircular or other form, beyond the periphery of the disk, substantially as and for the purpose speeified.

80,399. - Theonor G. Eiswald, Providence, R.I.-Low Water Indicator:-July 28, 1868.-The outermost valve forms a try-eoek, and the upright pipe, with its fusible plug, and its whistle, forms a low water indieator.

Glaim.-The arrangement of the horizontal pipe $B$, rertieal whistle and fusible plug tube C, plug valve E chambered screw cap $G$, and the valve $H$, with its stem I and handle K, as herein shown and described

S0, 100 - TiIeodon G. Eiswald, Providence, R. I.-Low Water Indicator:-July 28, 1868.-Provision is made for cleaning the interior of the indicator by blowing the aceumulated sediment therefrom. The deviee also fulfills the parpose of a try-cock.

Claim. - The arrangement of the horizontal pipes A, vertical pipes C, branch pipe M, stop eock $m$, eap $c$, haring fusible plugs a $a$, valve $v$, having the loose face plate $I$, vertical stem $T$, aud hand wheel $W$, substantially as shown and described.

80, 401.-T. M. Furguson, Rainsborough, Ohio. - Apparatus for Sealing Fruit Cans.-July $28,1868$. -The small quantity of air remaining after heating the cans, and before sealing, is expelied by pressing the clastic cover of the jar down upon the contents of the ean, and holding it there until the operation of sealing is completed.

Claim. - The press blocks D, thumb serews E, and frame A, when used for prodncing a racum in fruit cans, as and for the purpose deseribed.

80, 40 . Whmliam Gates, New Faren, Conn., assignor to himself and George W. Homan, same place. - Apparatus for Electro-Plating.-Jnly 28, 1868.- A sponge or washer, and a connection to maintain the clectrie cireuit, are combined with a zine soeket, the instrument being designed chiefly for re-eoating spots or worn parts on electro-plated work.
Claim. - As anew article of manufacture, the instrument, consisting of the zine socket, with its sponge or brush C, and commecting wire D, with or without the holder E , so as to operate in the manner substantially as specified.

30, 103.- J. E. Gillespie, Hartford, Conn., assignor to himself and Geonge S. Lincoln \& Co., same place.-Governor.-July 28, 1868.-For imparting motion in a direet manner to the gates of a water wheel, or valves of an engine, and correetly communieating the action of the gorerning deviee to the same.

Claim.-1. The elutel $F$, with its arm $F^{\prime \prime}$, in combination with the lerer $G$ and stand D , substantially as specifiod, for the purpose set forth.
2. The shaft I and sliding portion of clnteh E , in combination with the arm of the eluteh $F$ and the lerer $G$, substantially as set forth.
3. Shat $J$, with its erank 2 , in combination with the fixed gear or toothed circle $\mathrm{C}^{\prime \prime}$, disk $H$, lever G . and revolving fnlerum $F^{\prime \prime}$, substantially as speeified, for the purpose set forth.'
4. The serew rack $R$ and its worm pinion, in combination with the gear $S$ and shield disk $H a$, substantially as specified, for the purpose set fortli.
 Gas Machine.-July 28, 1868.-Air is admitted to the acrometer chamber throngh its valve, and by the pressure of the aerometer is forced through pipes into the eondenser, from whieh it passes into the rarefier, whenee it is distributed into the gasoline. The gas passes from the oil eliamber into the gasometer whieh is raised until it is filled, whereupon the combined pressure of the gasometer and aerometer forces the gas back into the oil eliamber and thence into the gas pipe. The coneave rim prevents the eseape of water at the first water joint. The leaters are serviceable in cold weather, the one generating steam to leat the water, and the other expanding the gas as it is delivered from the apparatus.

Claim.-1. The constrnction of the rarefier I with an air tight condenser $L$, in combination with the air pipe $M$, substantially in the manuer ard for the parpose as herein deseribed.
2. The construction of the cylinder A with tho coneave rim $B$, substantially as and for the purposes described.
3. The rarefier I, condenser L, air pipes M, N N, and T T, gas pipe $O$, aerometer cylinder E with ralve $a$ and palleys U U , cylinder $\dot{C}$ with morable cap $D$, oil chamber eylinder $F$ with opening $G$, provided with flanges, and gasometer cylinder $K$, all combined and operating in the one cylinder $A$, substantially in the mamer and for the purpose as described.
4. The combination and arrangement of the heaters $Q R$, substantially in the manner and for the purpose as licrein deseribed.

S0,405.-Smith Gramam, Fennimore, Wis.Gang Plow.-July 28, 1868.-By depressing the roat end of the lerer the beams, together with the plows, may be raised.

Claim.-The hinged frame beams $g g^{\prime}$, bar $i$, lever $k$, link $j$, and metal strip or bar $s$, all eombined and arranged substantially as and for the purpose doseribed.

80,406.-Wilimam Hall, Jr., North Adams, Mass.-Drill Holder.-July 28, 1868.-The removal of the material of the holder in making the slot eonverts the bifureated part of the holder into stiff springs, which may be drawn toward each other by turning the nuts on the bolts, and thereby mado powerfully to gripe the drill shank.

Claim.-The drill hokler, made substantially as deseribed, not only with a longitudinal shank bore, and with a slot extending about the length of the bore, but with the faees of the slot parallel with the surfaees of the holder on which the heads and nnts of the bolts $c c$ bear.

89,40\%.-L. W. Hanson and Samuel Busif, Springfield, Mass.-Hose Coupling.-Tnly 28, 1868. -The two parts are slid together and the pins enter their respeetive groores at the opposite sides; the hondle is then turned and the eam head locks tho parts together.

Claim.-1. The combination and arrangement of the two parts $A$ and $B$, liaving pin $F$ and noteh $H$ on one side, and cam lock $K$ and notel $L$ on the other, substantially as shown and deseribed.
2. In combination with the above, the rubber preking C, arranged in and held by the groovo Mr, substantially as shown.

80, $405^{\circ}$-Josherh G. Mannison, New York, N. Y.-Soap Cup.-July 28, 1868.-One side of the erp is enrved inward to correspond with the eurre of the exterion of the wash tub upon whiel it is suspended by the hooks. The ribs support the soap above and prevent it being dissolved by the water whiel drains from it.

Claim.-A new article of manufacture, consisting of the cast metal soap eup $A$, construeted with ia hollow eurred side $B$, a hook or hooks D, aud ribs $d$, substantially as shown and deseribed.

80,409.-Abran Heaton, Bridgeport, Comn., assignor to himself and Bradibury and Goonsem, same plaee. - Tater Meter. - July 28, 1868. - The water flowing through the meter produees a reeipro-
cating movement of the pistons, which ribrate the lever projecting between two of said pistons and thins actuates mechanism whereby the number of such movements are recorded and the quantity of water ascertainod accordingly.

Claim. - The arrangement of the two pistons or series of pistons, each piston or scries of pistons upon its indcpendent rod, and operating in its respeetivo cylinders and the said eylinders connected by passages in the manner described, and provided with inlet and outlot connectious, so that the pistons opcrate in their respective cylinders substantially in the manner herein set forth.

80,410.-Robert Heneage, Buffalo, N. Y., as signor to Breed \& Co., same place.-Slate Frame. $\overrightarrow{J n i y} 28,1868$. -The India-rnbber cushions serve as binders to lold the parts of the frame together.

Claim.-The rubber mats D D, provided with tho catches $b b$ and nipples $c c$, in combination with the rounding corners $e e$ of the slate frame, having tho notelics a $a$, tho whole arranged as deseribed, and operating in the manner and for tho purposo specified.

80,411.-M. T. Hitchcock, Springficld, Mass. - Railroad Car Ventilator. - July 28, 1868. - The cars being in motion the air rushes through the space between tho. shell and the exhanst tube, closing the valves of the tnbe at the entering end, and having the effect to withdraw the air from the car through the opposite end of said tube.

Claim.-1. The T-shaped exhanst tube, having inclined onds, and ralves $a b$ attached thereto, for the purpose of adjusting the aetion of the ventilator to the direction of the motion of the ear, and inelosed within the shell C, which is rigidly attached to the car, in sucl a manner as to form an air passago between tho exhaust tube and sholl, the whole constructed, arranged, and operating substantially as set forth.
2. An cxhausting ventilator, rigidly attached to tho bottom of a lailway car, and so arranged as to cxhaust equally well, whether said car mores in one dircetion or the other, substantially as set forth, and to discharge the air from tho car directly bencath the same, as specified.

80, 11: -De Lancy Kennedy, New York, N. Y. - Hay Sprecader.-Jnly 28, 1868.-A mode of rarying the effective length of the tedder, and securing the tines to the same.

Claim.-1. Anl adjustablo journal box B, in combination with the forls of a hay tedder, whereby the said fork may be set to operate nearer to or finther from the ground, snbstantially as hercin described.
2. The bnttons D D, in combination with the extended and bent portions of the tines C C , substantially as and for the purpose herein set forth.

80, 413.-Samuel P. Legg, Springfield, Mass.Hydrocarbon Burner. - July 28, 1868. - When the liquid is admitted into the conductor it diffuses itself over the bowl thereof, and orer the funnel, and, being ignited, heats the conductor and funnel and the contained liquid, which thus becomes more inflammable. The liguid, thus ignited and heated, passes throngl the openings in the funnel and falls upon the bottom of tho fire box, where it is entirely consumed.

Claim.-1. A fire box for burning liquid fincl in a stcam boiler, having the bottom plate A clerated above the bottom of the boiler, for the purpose specified, and air flues F F, closed by valves, and so arranged that the draught is entirely supplied througli the air flues, in combination with the נeservoir $\Omega$ and supply pipe P , having a contracted nozzle $o^{\prime}$, and so inserted in the fire box as to prevent heating the liquid fuel until it leaves the pipe $P$, tho whole arranged and operating substantially as described.
2. The combination aud arrangement of perforated concluctor I, perforated funnel $J$, and the pipo $P$, having a contrated opening, $o$, applied to the firo box of a steam boiler substantially as describecl.

80, 4 曾-DCARL LehNert, Boston, Mass., as signor to Josker M. Wellhart, same phace. Opening and Closing Shutters.-Jily 28, 1868.-Deviees for holding and locking the shutters, whether
opon or closed, and for adjusting them vertically when they do not harig properly.

Claim.-1. The combination of the cam surface and eatch or projection con the cam segment I, with the spurs $b b$, on the segment gear $H$, for holding the blind or shutter open or closed, substantially sis described and specified.
2. The wedge $\varepsilon$ and adiusting derices, in eombination with the segments HI, and cam surfiees thereon, substantially as described and specified.

80, 415.-Mitchel Lepe, Albany, N. Y.-Card Rack.-Tuly 28, 1868. - When the cards are placed in tho notches, their bottom edges rest upon the steadying slats, at their corners, and are held at an angle, so as to be readily distingnished and withdrawn.
Claim. - The steadying slat $a$, in combination with the holding slat $b$, and the rack frame $c c^{\prime}$ and $c$, constructed substantially as set forth, for the purpose herein described.

80, $116 .-\mathrm{J}$. IW. Lowney, Dayton, Ohio-Cook Stove.-July 28, 1868.-The cast iron partition, with its valres and slide, is placed in tho fire chamber of cooking stoves for the purpose of conecntrating or distributing the heat, as desired, and rendering the store air-tight.

Claim.-The inner chamber $\Lambda$, to be inserted into the stove as shown, together with its regulating valves and slide $M, N$, and $O$, and adjustablo endpieces $P$ and $Q$, substantially as and for the purposes hercin spccified and described,

S0, 117. Romert M. Marchant, Wellington, New Zealand.-Railroad Rail.—Jnly 28,1868 .-The tread portion is of stecl or wrought iron, in lengths or sections exceeding, by two-thirds, more or less, the leng'th of tho cast-iron seat.

Claim. - In the construction of railways, the ar rangement of the rails $A$, with a continuons substructure B or H , either with or without the wooden fommlation D or iron plates $I$, the whole secured or bolted together, in the manner and for the purpose herein shown and doseribed.

80, 418 .-George Marshall, Brookiyn, N. Y. -Pump.-July 28,1868 .- A combination of suction pipe with two largo and frec water passages, both arranged at the same side of the pump, and having inlot and delivery valves, covered by doors, which open directly over them, and which are fastened hy clamps sliding to their place on a locking incline or wedge. This mode of securing the lids or doors to the ralre chambers renders the valves readily aceessithe
ble.

Claim.- The combination of the water-ways $\mathrm{F} \mathrm{F}^{\prime}$ on one and the same side of the pmmp, snetion pipe U, valres $\mathrm{E} G$, and ralre chambers H J , with their lids o1 doors $\mathrm{L} \mathrm{L}^{\prime}$, arringed substantially as deseribed, loose clamping bar's M M', and fixed inclines or wedges $i i^{\prime}$, essentially as specified.

50, $119 .-$ Samuet, McCaminhidge, Philadelphia, Pa.-Car Brake.-Jnly 28, 1868.—A maehine for operating the brake levers of a train of cars is combined with one of the axles of the eng-ine, and with a chain which runs over a series of sheaves for aetuatiner the brake levers after the manner deseribed in patent granted same purty February 5, 186\%. A spring-seated slide, connected to the rear end of the above-mentioned chain, fires elastieity to the tension upon said chain and thus prevent it from break. ing when the last car spreads from the train.

Claim. - The combination of the shafts $\mathrm{G}, \mathrm{M}$, and $\mathrm{N}, \operatorname{cog}$ wheels $Q$ and $Q^{\prime}$, cams $\mathrm{F} R$, friction-wheels $\mathrm{S} S$, belt $P$, and pnlleys $O$ and $\mathrm{O}^{\prime}$, with the shaft B of the chgine, and the whacl $V$ and tiglitening strap U, when the several parts are constructed, arranged, and operated in relation to each other substantiatly in the manner and for the purpose set forth.
2. The combination and arrangement of the lever W, connecting rod $n$, tightening strap $U$, and wheel $V$, with the chain slatit $G$, for holding the chain $F$ tight when the machine $\Pi$ is thrown out of gear with the engine, substantially in the manner described.
3. The eombination and arrangement of the springseated slide $J$ with the last truek F and ehain F substantially as and for the purpose set forth.
80. 480.-Samuel McCanmbidge and Edward G. Marin, Philadelphia, Pa.-Car Bralic.-July 28, 1868.-By this contrivance the slack of the continuous chain is taken up under the rear car first, and then under the other cars in snceession until the first car is reached the effeet being to prevent the bumping of the cars.

Claim.- The arrangement of the continuous chain C and its described connecting rods, when the same is fistened at one end to the firont car or truck, and operates in eombination with a fired sheare or pulley, on the rear truck, through a rod or chain eonneeting directly mith the actuating deviees on the engine, all as and for the purpose set forth.

G0, 42直-Cimistian Gotheron, Menimard, Altoona, assignor to himself and Benjamin 13. Biele, Antistowu, Pa.-Propeller. -July 28, 1868.-On being retraeted, the valve, acted upon by the water, swing's backward, so that the horizontally reciproeating propelling rod may be drawn inward without resistance, the water passing freely thromgh the ring.

Claim.-1. The propellers, consisting of the ring $j$, lim F , ralve H , bar's $i i^{1} i^{2}$, on the piston lod $r$, suide braces $g g^{1} g^{2}$, substantially as and for the purposes set forth.
2. Reversing the steamboat, by means of overturning the valve II, in the manner and substantially as described.

G10, 4a8-Georae R. Mentely, West Tror, N. Y.-Attaching Bells to their Yoles.-July 28, 1868.Whenever the bell and cap plate are loosened, turned, and re-fastened in the yoke, to present a different part of the surface of the bell to the blows of the clapper, the center bolt, whieh holds the clapper, may be readily released from the cap plate, turned into the position where the elapper will swing in or nearly in the same plane as that in which the bell swings in ringing, and then re-sceured to the cap plate so as to maintain said positiou.

Claim.-Securing the eenter bolt. Which holds the elapper to the cap plate, which turns the bell and supports it in various positions in the roke by means of a toothed or indented washer attaclied to the center bolt, in combination with an adjustable elutch attached to the eap plate, substantially as herein set forth.

89, 4.29.-A. B. IIurrar, Henderson, Pa.-Snow Gate.-July 28, 1868. -In the event of a snow fall the gate may be smpported in an elevated position, so as to swing above the snow in being opened and closed.

Claim. - 1 . The frietion rollers II H', substantially as aur for the purpose elescribed.
2. The combination and arrangement of the lever K. bar I, diagonal brace $D$, with holes $m$ and pin $n$, substantially as and for the purpose set forth.
3. The construction and arrangement of the battons $C^{\prime}$ and $E$, substantially in the manner and for the purpose specified.
4. The short stake $\mathbf{P}$, with notch $p$, for holding the grate when closed.

30, A24.-Charles E. Palmer, Nemburport, Mass-Frastening for Shirt Collars.-July 28, $1868 .-$ The piroted button is thrust throngh the button holes of the neek band of the shirt. The collar being then passed around the neek, the oblong, detachable lead is turned into such position upon the stem as to be parallel with the button holes in the ends of the collar. In this position the head is passed through both button holes of the collar: after which it is turned and loeked in a position at right angles to the button holes.

Claim.-The piroted button $B$, in combination mith the shank $a$, fixed disk $A$ thereon, and detachable head C , all construeted and arranged as shown and deseribed.

50, 4.25.-Harver A. Reviolns, Brooklyn, N. Y.-Velocipede. $\rightarrow$ July 28, 1868. -The front pair of wheels are rotated by the feet applied to stirrups and cranks. 'the hind wheels are turned by the action of a lever, whieli is connected to the axle of sais whecls by rods. When the lever is vertical the re-
loeipode will move in a straight line, but when the lever is moved forward or baekward the velocipede will be stecred either to the right or left.

Claim.-'The lever $m$, with the rodsin $n^{\prime}$ connected, respeetirely, abore and below the fulerum, in combination witd the wheels $d d$ and axle $c$, to whieh the other ends of the rods $n n^{\prime}$ are conneeted on opposite sides of the king bolt $i$, so as to steer the relocipede by the movement of one lever, as set forth.

30,466.-Levi Scott and Paul Triminer, Burgettstown, Pa.-Car Coupling-July 28, 1868.-As the inner end of the lever is depressed by the perpendicular rod, its curved end is caught in the of tiset of the lateh, which holds it seenrely in that position. and as the coupling link is withdrawn it catehes upon the pivoted arm, whieh, through the connecting rod, forces back the lateh, when the coupling key clrops into position for recoupling.

Clam.-The piroted lever F, lateh J, spring M, and piroted arm K. in eombination with the perpendicular rod G , coupling liey D, and conneeting rod L, when arranged and operated as herein deseribed, for the purpose set forth.

S0, 4 DF - Brajamin Slusser, Sidney, Ohio. Sulliy Plow.-Tuly 28, 1868.-The shoulder of the lerer rests against the square end of the projection when the lever handle is thrown down, and thas forces the same down with the lever, and throws the crank pin up, elerating the rear end of the pole and raising the plow out of the ground.

Claim.-1. The combination of the lerer L, haring the shoulder $n$, with the crank $e$, having the projection $m$, and supporting the standard to Which the plow is attached, when the soveral parts are connected and arranged so as to operate together, substantially in the manner and tor the purpose specified.
2. The combination of the crank $c$, standards $g g$, seat $G$, rod II, and linged post I, substantially as and for the purpose described.
3. Supporting the plow upon two standards, E F bent in the form and attached to the rear side of the plow in the mamer deseribed.

80, A9S.-Josiail M. Sumth, Warren, N. J.Mortising Chisel. - July 28, 1868 ; antedated July 18, 1868. - The ehisel is a double one, each limb hating two lips, adapting the tool to eut both sides of the inortise.

Claim. - 1 tenoning ehisel, constructed to operate in the manner as herein set forth.

80, 429.-Verlin G. Tansey, Indianapolis, Ind., assignor to himselt and James W. Simpon, same place.-Fire Lindler.-July: 28,1868 .-The burner is to be placed under the grate, and is attached to a plate that closes the opening and excludes the air from the front and bottom of the grate. The manner of supplying the air to the burner insures energetic combustion and the speedy ignition of the coals.
Claim.-The burner A, enlarged tube c, filled with the packing $E$, and furnished with the deflecting plate $i$, and supplied with oil from the fountain B by the tube $g$, substantially as shom, in combination with the air ducts D $m$, through which air is supplied to the burner, when the dranght opening is closed by the plate C , all arwangeci and operating substantially as set forth.

80, 130.-EDWN P. Taylor, New Bedford, Mass.-Button Boot. Tuly 28, 1868.-The purpose is to obriate the formation of scams in the manufacture of the boot, and thus render it neater and more durable.

Claim.-A button boot in which the whole upper and leg front a and flap $f$ are made in one pieee, crimped to the proper form, substantially as shown and described.

80, 431.-Willian R. Taylor and James F. SloAT, Brooklyn, E. D., N. Y.-Steam Generator.Tuly 28, 1868.-This arrangement is designe to constitute an ascending and descending flue and superheater, all within the compass of a eylizurical shell, the superheater occupying the upper part of said shell.

Claim.-Making a vertical tubular steam boilor
substantially as deseribed, and with the tubes, water spaces, steam drum, and superleater arranged therein in relation to each other as set forth.

80, $\frac{13}{} 3^{2}$.-Augustus Tilayer, Albany, N. Y. Scissors and Shears-July 28, 1868.-Wires, eords, \&e., may be readily serered in the elipping notehes. The other notches are for holding or pulling necdles, wires, and the like.

Claim.-1. The elipping noteles o o o $o^{\prime \prime}$ or c c, or their equivalents, plaeed forward or baek of the pirot $p$, or in the outer edges of the blades to one side, in combination with the blades $\Lambda \Lambda^{\prime}$, and the said notehes so placed as to give a slicling eut, as and for the purpose set forth and deseribed.
2. The holding notehes $e e$, in ono or more sets, placed in the heels of the blades, as and for tho purposes set forth and described.
80.433.-TOHN Umbacir, Fankakce, Tl.-Constructing Back Pads to Harness.-July 28, 1868.The objeet is to admit of the introduetion of the filling before the pad is stitehed. The pocket or mader side of the pad is first pressed or shaped by means of blocks, then the pocket is plaeed in a similarly formed cup, aud the filling isintrodueed, after which the top part of the pad is applied. The parts being lield together by a band are ready to be placed in the clamps for stitching.

Claim.-The use and applieation of the molding orcup in the filling, and stiteling the cushion or under part of the back pad to hamess.

80,434. - James W. Wadswonti, Durham, Conn.-Rein IIoder.-July 28, 1868.-The reins are respeetirely dramn inder and hed by the springs, which are attached to the dash board of the carriage.

Claim.-The construction and arrangement of the sprines B C upon the bar A and dash board, so as to be a part of the same, and operate in the manner set forth.

80, 435 - JoHN A. War, Bristol, Conn., assignor to the Darnow Manufacturing Company, same place.-Washer.-July 28, 1868.-These washers are produced bs a peeuliar method, involving the use of dies and punehes.

Claim. - Is a nerr article of manufacture, an axle washer, made of raw hide, substantially as doscriber.

80,436.-CHARLES A. Wilson, Cincimati, Ohio. -Thermostat.-July 28,1868 . - The set serew heing located so that its pressure is direeted toward the surface on which the thermostat plates are fastened, there is less liability of straining or eraching the steel plate than when the set serew is at the opposite side.

Claim.-The adjusting and stop valve serew $\Pi$, loeated on the opposite side of the thermostat plates to the ralve scat E , as deseribed, and for tho purpose specified.

80,43\%.-JEaruat Atkins, Washington, D. C. Smoke-Stack for Locomotives. Tuly 28, 1868.-The cseaping steam from the eylinders of the engine is injected in to the annular smoke stack through a pipe, whose mouthpiceo or nozzle is so arranged that the steam is distribnted equelly orer the cireumference of the smoko stack, and thus mado to effectually increase the dranght of the furnace.

Claim.-1. The combination of the annular ex. hanst nozzle, or its equiralent, and the mmular smoko passage, substantially as herein described.
2. The arrangement of the annular smoke passage and the amular deflecting plate $P$, substantially as set forth.
3. In combination with the annular passaco Gr , and annular deflector P , the central reecptaclo H , substantially as and for the purposes set torth.

80, 138.-JOIN A.Bassett and Oliver C. SMith, Salem, Mass.- Hethod of Remoring Carbon from Gas Retorts.-July $28,1868 .-1$ small, dircet-acting fan and steam blower is attached direetly to the retort lid, which is raade with an opening and appliances to receive it. A strong eurrent of mingled air
and stean is injected into the retort, decomposing and disintegratiug the carbonaceons deposit, loosening it from the wall, and elearing it out.

Claim.-1. The apparatus shown and set forth, haring the various parts constructed and operating: substantially as specificd, and used for the purpose deseribed.
2. Combining an air-foreing apparatus with a retort lin haring an opening for the purpose of admatting. air to the interior of the retort.
3. The eombination of the pipe IT, and retort lid $G$ with the air- forcing apparatus $F$, when used for the purpose specified.
4. 'Tlie combination of the flexible steam tube E with the main C , and blower F , for the purpose set forth.

80, 439 - GEORGE W. BlackWell, Lebanon, Ind.-Form Gate.-July $28,1868$.

Clairn. - Tho action of the grite in opening and shutting on the wheels IB B. and supported between the upright posts I' P', on the wheels C, and also on the lateh, as shown in Fig. 5 , the eateh being sustained by K , and foreed into the eateh on post by the spring $y$.

80, 440.-Lewis T. Mlake, New Maven, Conh. - Egg Beater.—Tuly de, 1868. -The beating blade is per forated so that as it is ribrated laterally the sub stance of the eress passes through it.

Claim. - The combination of the case or ressel A A with the heating blade $B$ and double crank e $l d$ when the whole is construeted, arranged, and fitted for use: substantially as herein described and set forth.

G0, did.-Chamies Amert Buessing, MhiladelMhin, Pa.-Shect Metal Lining for Bath Tubs.-I Ily 28, 1868. - The main part of the lining is made of a single piece, and tho end pieces are soldered thereto.

Claim. - A bath-tub lining made of shects of hard metal, sneh as copper or zine, consisting of the parts B C C, when the same are constructed and arranged as described.

80, 192.-GEORGE TV. Bowlsby, Monroe, Mielı. - Horse May Fork-July 28,1868 . Usine the apper parts of the tines as liandles, the fork is thrust into the hay, when the eurred form of the times causes them to be forced ontward. The sound of the firll ot the toggle upon the supporting posts indicates that it is set, whereupon the fork is elerated to the point where the lay is to be discharged by a pull upon the togrile cord.

Claim.-1. The projecting posts $l$, secured at an angle to the tines a a at their pivot $c$, in combination therewith, and with the toggle lever $e$, substantially as and for the purpose described.
2. The combination and arrangement of the swing. ing tiness a, enlarged as deseribed at $c$, bail $d$, togele $e$, elevis $j$, extended bolts $k$, guards $m$, supporting bar $h$, and projecting posts $l$, substantially as described for the purpose specified.

89, 413 -Mhes D. Brabley, $\mathrm{Spa}, \mathrm{N}$. Y.-Machine for Cutting and Assorting broom Corn.-July $28,1868$. -The function of this inachine is to cut and assort the different lengths of broom corn, and other similar substances which require eutting and assorting previous to being wronght nj into artieles of use, sueh as rushes, flag, horse hair, reeds, and rattau.

Claim.-1. Tho perpendicular drum $A$, the different sized rollerss $e^{1} e^{2} e^{3}$, \&e., and belts $n^{1} n^{2} n^{3}$, \&e.., whether the said belts be flat or round, all construeted and operating together substantially as shown and deseribed, and for the purpose set forth.
¿. The eutters $v v v v$, shaft E , pinion $\cdot \boldsymbol{J}$, and toothed rim I, whether tho said rim be toothed externally or internally, and drum $A$, all constructed and operating together, substantially as shown and described, and for the purpose set forth.
3. The chutes K K K, \&e., in combination with the drum $\Lambda$, rollers $e^{1} c^{2} e^{3}, \& c$., ind belts $n^{1} n^{2}, n^{4}$, \&e., all substantially as aud for the purpose shown and described.
4. The adjustablo step-bearing $h$, in combination with the drum $\Delta$, rollers $e^{1} e^{2} e^{3}$, \&e., belts $n^{1} n b^{2} n^{3}$,
\&c., all substantially as shown and described, and for the purpose set forth.
5. The bevel gearing $r u$ and pulley $G$, substantially as shown and described, in combination with the drum $A$ and its belts and rollers, all as and for the purpose set forth.
6. Adjustable step-bearing $k$, in combination with the shaft E, cutter wheel D, drum $A$ and its rollers and belts, all substantially as shown and deseribed, and for the purpose set forth.

80,444.-William Brainwoon, New York, N. Y.-Printing Press.-July 23, 1868.-The motion of the roller carriage is independent of that of the platen and the two motions may be regulated independently, to snit circumstances. The slots in the connecting rods which impart motion to the platen, permit the platen, when the press is worked rapidly, to dwell suffieiently to admit of the adjustment of the sheets thereon; and the yielding bearings in said slots prerents shocks and concussions. When the platen moves forward the card drop is held in close contact therewith by the action of the spring arm, and as the platen recedes, after the imprecsion has been taken, the card drop is raised, and the printed card permitted to slide off, and then the card drop is returned to the surface of the platen, ready to receive a new card.

Claim.-1. The levers $c$, hung independent of the platen, operated as described, in combination with the rods $f, g$, crank pins $d$, and roller carriage $B$, substantially as and for the purpose set forth.
2. The slots $l$, in the conuection rods $i$, provided with bearings $m$, springs $n$, and adjusting screws $o$, to operate in combination with the platen $D$ of a printing press, in the manner and for the parpose described.
3. The spring arm $x$, in combination with the bellcrank lever $u v$, and card drop $p^{\prime}$, substantially as and for the purpose set forth.

80,445.-Philipp Brand, Springfield, Ml-El-evator.-July 28, 1868. -Water or steain being forced into the pipes from below, the pipes extend themselves one above another, and take with them, in their ascent. the platform, which movement opens the jointed framework.

Claim.-This combination of the jointed frameWrork B, platform C, pipes D, and steadying arms F, as herein set forth and for the purposes described.

80, 446.-F. Markham Briggs, Livonia, Mich. -Lamp for Destroying Insects in Trees.-July 23, 1868. - The series of wick tubes heat the pan sufficiently to destroy the insects that fall into it from the nests, as the latter are burned by the main or central flaine.

Claim. - The construction of a $\operatorname{lamp}, A$, provided with any suitable pan, C , and arranged to be heated by means of wick tubes $D$, substantially operatiug as and for the purposes herein described.
80, 44'g-G. H. Bristol, Romeo, Ill.- Water El-evator.-July 28,1868 . When the lever is raised the pawl engaces the teeth of the ratchet wheel and prevents the shaft fiom turning, but when the lever is depressed the pawl leaves the ratchet wheel, aud said lever bears against the friction wheel and may be made to regulate the motion thercof. The spool is so applied that it becomes more tightly secured to the shaft as the strain upon the belt increases. The bucket fills throngl a bottom valve.

Claim. -The combination of the lever $L$, its pawl d, wheel F, spool E, shaft D, bail J, and the bueket and curb, when all are constructed, arranged, and used as spccified.

80, $148^{\circ}-$ David BRUCE, Prooklyn, N. I.-Type Machine. July 28,1868 . -This apparatus is attached to a type-casting machine so as to reccive the type as fast as cast, and break off the jet or stem of metal adhering thereto by a continuous consecutive operation. The plug fills the discharging port in the inclined gutter, to form a continuous gutter for the descent of the trpe, previous to breakiug the jet thereof. The adjustable plate supports aud trips the hammer for breaking off the jet of metal. Combined with the adjusting plate is a bifurcated cam, or gruide
ways, for operating a type-holder weight while the jet of metal is being broken off, and releasing the type from the gutter that it may be discharged from the apparatus. The compound spring prevents the escape of the type from the gutter till its jet is broken off ; it also prevents the rebounding of the type. The jet is broken off by a reacting spring hammer.

Claim.-1. In combination with the right-angled lever E , the plug D , substantially as described, and for the purposes hereinbefore set forth.
2. The sliding adjusting plate H and tapis $\mathbf{M}_{1}$, in combination with the right-angled lever E . substantially as described, and for the purposes hereinbefore set forth.
3. In combination with said sliding adjusting plate, the bifurcated cam Q , substantially as hercinbefore described, and for the purposes set forth.
4. Tho combination of the movable jaw $N$, with the inclined gutter B , substantially as hereinbefore described, and for the purposes set forth.
5. The combination of the compound spring S , with the inclined gutter $B$, for the purposes hereinbefore set forth, aud made and operating substantially as deseribed.
6. The combination of the spring or trip hammer $X$, with the iuclined gutter and right-angled lever substantially as hereinbefore described.

80,449. - Martin V. Blyant, North Plains, Mich.-Spring Punch.-July 28, 1868.-Designed to be used by blacksmiths in punching bar iron, and held in place upon the anvil by the lug, which euters a hole in the face of the anvil.

Claim. -The square lig G, when used in connection with the frame $A$, bifurcations $B \mathrm{D}$, punch C , pin $D$, spring $E$, and die $E$, substantially as and for the purpose specified.

80, 150 .-S G. CABEAL, Quincy, Ill., assignor to himself aud Petcr T. AbELL, Atchison, Kansas.Track Clearer for Railroads.-July 28, 1868. The lower end of the cast-iron box is foraminated. Steam admitted to the pipe and box is ejected upon the rail, blowing therefrom such light impediments as loose snow, insects, \&c. Adhering ice, which may not be removed by the pipe, is crushed by the forward wheel and removed by steam from the box.
claim. - The arrangement of the steam box A and pipe B , with the two way cocks $c$, and rod L , constructed substantially as and for the purpose herein set forth.

80, 4-5 - Willaid W. Chase, Springfield, N. H., assignor to himself and Solon W. Abbott, Smapee, N. I.-Ash Bin.-July 28, 1868.-A frame to be inserted in a wall has an opening for a door which rests and vibrates upon the lower edge of said opening, and which maintains its open or closed position by the influence of grarity.

Claim.-A mouth or receiving aperture for ash bins, and other purposes, as an article of manufacture, construeted aud operatiug substantially as abore set forth.

S9, 15:-Paul Antone Marie Chauvassaignes andJacques Padl Lambingot, Paris, France. Telegraph Instrument.-July 28, 1868.-This invention comprises an instrument for the preliminary notation or inscribing of the telegrams by means of certain characters traeed on a band of tinned paper; and for the reproduction of these traced bands; also au additional instrument for the automatic transmission of the charaeters traced on the baud, and the automatic and electro-chemical reception of the signals trausmitted. The coloring matter for the marking roller is composed of yellow wax, rosin, bitumen of Judea, and tallow or suet. The chemical bath for the production of the signals is composed of azotate of ammonia, distilled water, gallic acid, aud white sugar.

Claim.-1. The combination of the devices herein deseribed for effecting the notation and automatic transmission of telegraphic messages, the same being constructed and arranged to operate in the manuer and for the purposes set forth.
2. An iusulating ink, composed of the ingredients herein uamed, taken in the proportions substautially as specified.
3. A decomposnble liquid, made of the ingredients herein named, taken in the proportions substantially as specified.

80,453.-Charles B. Clark, Buffalo, N. Y.Brush Molder.—July 28, 1868. - $\Delta$ long-handled clamping device whoreby an ordinary serubbing brush ean be held and operated by a person standing.

Claim.-Connecting the thumb nut E with tho morable jaw $H$, by means of the flange $G$ and slot $K$, together with the mortise L in the serew shank $F$, for the purpose speeified.

80, $584 .-J O H n$ G. Clinton, Northficld, Ind.Buckile. July 28,1868 .-The end of the strap secured by one of the tongues is passed through the loop formed by the end bars, while the ond of the strap fastened by the tongue or tongues at the opposite side of the hinge is passed through the loop formed by the hinge and the fixed central bar.

Claim. - The arrangement ot the loops of the frame of the buekle at one end, and at the eenter thereof, between the bars $b b$ and $d e$, in comlination with the tongues $i j$, acting upou the opposite sides of the frame in the manmer and for the purpose specificd.
\&D, 455. - Willian B. Coates, Philadelphia, Pa. -Fireplace. July 28, 1868.-The convex grate is fitted by flanges to the bed plate of the stove and receires a reciprocating rotary movement from a peeuliar shaker. The sifter is situated in a eellar or nnder the floor of the fireplace, and has two discharge sponts through which eseape the eoarse particles and fine ashes respectirely. The body of the store rests upon an off'set on the top of the erlinder.

Ctaim.-1. The combination of the ribrating rim H, with its flange $K$, and the bed plate J, with its flange $L$, and aperture M, the shaker $F$, with its $\operatorname{arm} \mathrm{G}$ and knob, as herein described and for the purposes set forth.
2. The construction of the body of the store, when combined with the cylinder E, shonder $Y$, and rib bed top B , as herein deseribed.
3. In combination with the foreroing, the sifter $O$, with fumnel-shaped top, $N$, grate $\bar{P}$, spout $q$, and reeeptacle R, when eonstricted and operating as herein deseribed and for the purpose set forth.

80,456.-J. L. Coles and D. H. Coles, Nem Tork, N. Y.-Nutmeg Grater.-July $28,1868$. -The gratiug is performed by grasping the box and turning the handle of the revolving carrier. The supplementary ehambers contain a supply of mutmegs.

Claim.-1. A box, $A$, containing a revolving ear ricr, $D$, having a series of chambers, with spring followers, whieh press the artieles to be srated against the stationary grating surfaee E, which is eombined with a receiver, $F$, all as shown and deseribed.
2. The eombination, with the eylindrical box $A$, of a series of earricrs, at angles to each other. so as to leave supplementary chambers, $b$, substantially as and for the purpose deseribed.

SB, $45 \%$ - Frank Calligon, Buffalo, New York, N. Y.-Lubricating Device.-Tuly 28, 1868.-As the quantity of oil in the lubricating eup inereases or diminishes, its level changes correspondingly in the glass indieating tube.

Claim.-The eombination of the transparent indicator E with the lubricating eup D, substantially as and for the purposes deseribed.

50,458.-Josmpil Corbeil, Lind, Wis.-Potatobreg Cleaner.-July 28, 1868.-As the wings or fans revolre they knoek the bugs from the potato rines, and, aided by the eurrent ot air ereated by their motion, they sweep the bugs into the $V$-shaped receptacle.
Claim.-The maehine for eleaning vilues or regetables of bugs or insects, consisting of a suitable frame mounted on whecls, and having the central reeeptacle $C$, and the two side revolving faus or beaters I), all constructed and arranged to operato substantially as described.

80,159.—James M. Cirafts, Boston, Mass.Ageing and Purifying Spirits.-July 28, 1868.-This invention is designed to produce artificially, and in a rery short time, the effeets or changes which result from the lapse of time when liquor is allowed to stand in the usual way.

Claim.-1. The foreing of whisky or a distilled liquor through air, or a gas eharged with ozone or antozone, or the foreing of air or gas eharged with ozone or antozone through whisky or a distilled liquor, or the agitating together of whisky or other distilled liquor and air or gas charged with ozone or antozone.
2. In connection therewitl, the employment, as explained, of oak shavings, or other coloring equivialent or material, from which an extract is to be obtained.
3. The treating of air by clectricity, so as to ozonize sueh air, and subsequently passing such air in contact with or through whisky or an alcololic liquor, the same being is and for the purpose or prorposes substantially as specified.
4. For the improvement of the liquor, confining it in a elose ressel, and subjecting it while therein to ria action of the heat.
5. The combination of the same, and the application of ozone or antozone to the liquor, by means substantially as specified.

80,160.-Fredenick C. Cunie.-Manufacture of Files and Rasps.-Tuly 28, 1868.-The blanks being cast ind rendercd malleable, or ent from wronglit iron, are placed in an iron box and separated in layers br a mixture of pulrerized eharcoal soda or soda asli and roek salt. The box being filled and elosed is plaeed jn a converting furnaee.

Claim.-1. Converting files and rasps, either east or made from wrought or east malleable iron, into stoel, by the proeess substantially as herein doscribed.
"the new artieles of manufacture, namely, files and rasps, made by the process substantially as herein deseribed.

80,461.-OwEN R. Davis, Lewistown, Pa.Steam Safety Valve.-Tuly 28. 1868. - When the small ralve is raised by the pressure of the steam, the steam passes upward through the passage into the piston chamber and presses the piston downward, opening the main valve and allowing the surplus steam to escape through the same, whenee it passes off through the ease or frame.

Claim.-1. The passare $i$ communieating with the chamber $O$, in eombination with the piston head D, piston rod E, and valve F , wheroby to allow the steam to toree said valve downward, and reliere the boiler of any undue pressure of steam that may aecumulato in it, substantially as hercin set forth.
2. The arrangement of the piston head $D$, piston rod E, valye $F$, and ease or frame $G$, whereby to prevent tampering with the valve when once arranged for the pressure required, substantially is herein set forth.
3. The arrancement of the ehamber O , passage $i$, ralve rod $d$, valve $a$, rent $k$, and weight $C$, substantially as set forth.

30,462. - Thomas B. DeFonest, Birmingham, Conn.-Corset. July 28 , 1868.-The corset is nade of felt, whether blown upon an exhansted cone of tho corset shape, or wound upon a suitably shaped block ia several layers of sliver from tho earding engine, or bloeked or stretched from a sheet of felt upon a former. A cloth stay strengthens the eorset at the waist. Wire stays are also employed.

Claim.-1. A corset formed from a felted material, substantially as herein deseribed.
2. In eombination with a corset constructed as above, the body stay or band $A$, substantially as set forth
3. The armagement of the stays $B \quad B$ upon the surface of the corset, either inside or outside, Without the formation of poekets in the body of the eorset, substantially as set forth.

80,463.-Alexander Join B. De morat Pliladelphia, Pa.-Electro-Magnetic Engine.-July
28, 1868.-Permanent and eleetro-magnets are so
arringed with armatures as to admit of a constant unbroken eurrent, the object being to obtain increasod power and a regular motion from or by means of the arailable amount of electric, magnetic, or galvanic fluid.

Claim.-The combining and arranging of a serios of maguets, with magnets or armatures having a revolving or other motion, which are made to pass from a sphere of equilibrium into a sphere of attraction, thercby obtaining a motive power by the motion produced, resulting from the power of attraction, when one or more permanent or electro-magnets are placed angularly against curves or plain surfaces of any metal possessing magnctic propertios, and in this motion at the same time to bring back the system into a noutral limit or sphere of equilibrinm, and in that state to arrest and carry it beyond the limits of attraction, (without the necessity of breaking circuit, ) then afterward released for a subsequent action, as herein set forth and described, or any other, substantially the same, which will produce these intended effects.

80, 64.-T. B. Doolittle, Bridgeport, Conn., assignor to Bridgerort Brass Company, samo place.-Mcthod of Forming Lamp Tubes.- -Under this mode of manufacture a round, seamless tube, "drawn out" after the fashion of cartridge tubes, is flattened out into the required shape for lamp tabes. The wedges are designed as a most effective means of transforming the eylindrieal tube into a flat one.

Claim.-Shaping or transforming the stock by means of wedging mandrels forcod longitudinally, in opposite direetions, into the tube, to spread it laterally and shape it, substantially as described.

80,465.-Samuel R. Drummer, Now York, N. Y.-Packing for Car Axles and Boxes.-July 28, 1868.-The periphery of the paeking is grooved so as to receive a $V$-shaped lining, Which acts as a wedge against the groored sides of packing, through the pressure of an elastic encircling band, whereby the packing is spread ont against the sides of the lubricating chamber in which the packing is plated, thus preventing the passage of dust, dirt, \&c., to the lubricating box.

Claim.-1. Tho $V$-shaped lining $G$, bearing against the grooved packing C , and supporting the partly yielding and non-yielding encircling line $J$ $K$, substantially as heroin represented and described.
2. The combination of the grooved sectional packing C D E, the $V$-shaped lining $G$, the encircling chain $J$, and its yielding connection $K$, substantially as and for the purpose described.

80, 直6G.-S. F. Emerson, Seville, Ohio.-Fruit Frame.-July 28, 1868.-In gathering the fruit it falls or is thromn into the frame, the elasticity of the lining prerenting it from being bruised; it then rolls down through the tube into the basket. If it be desired to use the frame for dreing fruit, the cloth is remored and the fruit hung on the cords.

Claim.-1. The corering or bag F and tnbe I, in combination with the adjustable arms E , substontially as and for the purpose sot forth.
2. Tho standard $A$, head C , in combination with the arms D E, (logs G, aud cords $\mathrm{E}^{\prime}$, substantially as and for the purpose set forth.

80, 167 - -Marrison Flint and George P. Saithe, Danbury, Conn.-Machine for Turning Irregular Forms.-July 28, 1868.-The cutter is free to follow the motions of the pattorn guide, while the pattern and block to be turnod lerolre frecly and move toward or from the cutter, greater facility being thus attained in the cutting of the block. The pattern guide is secured to an arm which may be set higher or lower by set serews, so that blocks of different size may be turned from the same pattern.

Claim.-1. Tho swinging arm K, carrying the cutter and pattern guide, arrangod rolativoly to the rociprocating carriago B , carrying tho spindles $\mathrm{C} \mathrm{C}^{\prime}$ on which the pattern and the block to be turned are sccured, operating sulbstantially as aud for the purpose described.
2. The link $w$ and set screw $x$, for sceuring the pattern guide $L$ to the arm $K$, and for adjustment
purposes, when operating substantially as described for the purnose specified.

80, 168. - Henry Forncrook, Watertown, Wis -Hop-Pole Clcaner.-July 28, 1868.-The shank of the semicircular knife is driven into a block of srood imbedded in the ground, or otherwise held in place. The stems, linots, and bark are removed by drawing the poles in coutact with the edge of the knifc.
Claim.-A hop-pole cleaner, rosser, and trimmer, constructed in the manner and for the purpose substantially as licrein specified.

80, 699.-HEnRy G. Fumpmann, Brooklyn, E D., N. Y.-Adjustable Filter for Faucets.-Iuly 28 1868. -One end of the expansible tube is stretched over the conical spont containing the strainer, while the other cnd may be stretched orer the mouth-piece or nozzle of a common faucet.

Claim.-A straining attachment to faucets, consisting of an clastic tube $A$ and conical spont $D$ containing a straincr $C$, as a new article of manu facture.

80, $170 .-$ R. M. Gano and B. S. Miller, Pittsburg, Pa.-Brick Mfachinc.-Juiy 28, 1868.- 1 hand maehine for re-pressiug prossed bricks. The brick being placed in the mold, the morement of the main upright lever effects the elevation of the fol lower and the compression of the brick; by then reversing the movemont of the lever the follower descends, and the corer of the mold is automatically raised. The follower is again raised and the brick removed from the mold by the depression of a secondary lever.

Claim.-The combination of the followor $D d$, lever $I$, connected to the rock shaft $n$ and the levers $u$ and $L$, connceted by the rod $w$ with the lever $H$ and lugs $v$, constructed and arrauged to operato substantially as and for the purpose set forth.
80.491.-E. F. Gerdon and C. W. Scmindler, Albany, N. Y.-Lubricating Compound.-July 28, 1868.-Fat or oil, wax, rosin, India-rubber, aud potash.

Claim.-A lubricating compoand, made of the ingredionts above speeified, and mixed together in about the proportion and substantially in the manner set forth.
 - Fruit Jar. July 28, 1868. -The vertical odge of the corcr rests upon the packing, and the hooks of the clamps cugage below the flange of the jar neck and within the crease of the cover.

Claim.-The corer C, with the groore $b$, and the detachable clamps $B$, in combination with the flange a and packing ring $c$, all acting conjointly, as hercin shown and for the purpose described.

S0, 4g3.-M. G. Gilbert and F. Elberson, A da, Ohio.-Hanging Eaves Troughs.-July 28, 1868.-A clamp and brace for snpporting oares troughs, adjustably attached to a bracket fixed upon the roof.

Claim.-The combination of the fixed bracket $B$ with the adjustable elanıp C and brace D , when arranged and operating substantially as described.

80, 4 4.-Adam Good, Jr., and Simon Strouse, Titusville, Pa.-Valvc.-July 28, 1868.-The Valve resumes its seat by gravity. The mear of the ralre upon the stem does not tend to produce leakage. The rocesses are designed to produce an "intermitting motion of the valve.'

Claim. -The valve D, provided with inclined or sloping recesses $i i$, in combination with sleere E, scat C, and ehambers A A', all arranged to oporate substantially as described.

80,475.-JOHN Goodin, Centralia, Ml.-Boring and Drilling Machinc.-July 28, 1868.-The cogged cylinder and the rack bar on the frame, with their respeetive cranks and cog-wheels, cnable the drill shaft to be rotated as well as mored vortically.

Claim. - The arrangement of the corrugated cylinder H, inclined toothed wheel F , rack bar J, cogwheel $O$, and movable franc $F$, with the standard $B$, all constructed to operate as set forth.
s0,476.-William Hailes, Albany, N. Y., as sighor to J. F. Ratimone avi Co., same placc.-Danper.-July 28,1868 . The air is caused to enter at the bottom of the fire-box, and the escape of tire and ashes thereat prevented.

Claim.-An inclined gnard, so applied to the orifices of a sliding draught apparatus, when located at or near the bottom of a fire chamber of a stove, as to prevent the escape of ashes, \&ec., therefrom, substantially as described.

S0,479.-Edwin Hale, Bosten, Mass.-Hand Nail Driver for Boots and Shoes.-July 28, 1868. The point of the instrument is placed at the spot where the nail is to be driven, the plunger is raised and a nail dropped through the feed tube; the plunger being then allowed to fall drives the nail home.
Claion.-The arrangement of thic tube $A$, the feed tube B, and plunger C, E, and II, substantially as and for the purpose described.

S0,478.-John S. Hall, Pittsburg, Pa. - Irachine for Making Bolts and Spikes.-July 28, 18 (i8. - Relates chiefly to the operation of the licader, which, though worked by a eam, comes against the end of the bar or blank with sudden force or impaet.

Claim.-1. The combination of the heading ram and its lever with the griping dies, gange, and with the cam D , so that the ram shall have attained great momentum before it reaches the bar, bolt, or blamk in the dies, and thus form the head, substantially as described.
2. The unobstrueted space under or below the dies and fecding point, se that when the griping ram recedes, after heading or upsetting of tice end of a long bur or bolt, said bar or bolt may drop out of the dies, and thence be drawn out of the machine, substantially as described.

80,479.-James Hariis, Janesville, Wis.-Harvester:-July 28, 1868.-An arrangement of derices for harresters. whereby the ends of the cutting apparatus may be raised separately or simultancously.

Claim.-1. The arraugement of the shatt $c$, operated by the hand lever II, and having thereon the crank $d$, with the rod $e$, crank $f$, shaft $g$, and caster whecl L, substantially as and for the purpose deseribed.
2. The combination and arrangement of the shaft $g$, with the part $i$ and brake $r p$, either with or without the clutch $h$, whereby the vertical vibration caused by the torsion of the rod is prevented, substantially as described.
3. The combination and arrangement of the rod $g$, part $i$, and arm $l$, the last two forming the caster arm of the grain whecl $L$ when the part $i$ is attached dircetly to the rod $g$, and is made the fulcrum upon Whieh the caster arm turns, as well as the moving lever, by means of which the cutter bar is raised or lowered, substantially as described.
4. The combination and arrangement of the lever M, shaft $c$, cranks $d$ and $h^{\prime}$, rods $b$ and $e$, crank $f$, shaft $g$, clutch $h$, part $i$, and brake $r p$, substantially as and for the purpose sct forth.

80, 480. - Andrew J. Harrison, Rock County, Wis., assignor to himselt, W. W. Dexter, Wilhiam MI. Uxderinle, and Alonzo K. Cutis ; and said Undermile, assighor to Samued C. Burnham, Jr., - Watch.-July 28,1868 ; antclatel January 28 , 1868.- The band or packing inclosing the movement may be readily applied and detached. Its function is to close the space against clirt and dust.

Cluim.-A band or hoop, cut open or divided at one side, so that it may be sprung open and applied around, or partially around, the works or mechanism of a watch, between the upper and lower plates, substantially as described, either with or without a corering of felt.
80,481. - Edward Holmes and Britain Howmes, Buffalo. N. Y.-Machine for Crozing and Hoveling Barrels.-July 28, 1868.-A guide rest is combincd with a cutter head, carrying chamfering, crozing, and howeling cutters in such a manner that the action of said cutters is gauged from the exterior surface of the eask.

Claim.- The combination of the cuttcr head H ,
supportcd by the swinging frame $I$, with the rest $J$, supported by the swinging frame K , oseillating npon a common axis with the cntter frame, when said frames $K$ and I are provided with a locking inechanism by which the cutter heud may be held at a definite distance from the rest, and thereby made to follow the curvaturc of the cask, substantially in the manner and for the purpose set forth.

80,48:. - Edward Holmes and Brituin Holmes, Buffalo, N. Y.-Machine for Leveling the Staves in Barrels.- July 28, 1868. - The cask, the staves of which have been placed in position, and are hedd together by truss hoops, is rolled between the head blocks and placed upon rests or pins. The morable head block being then made to approach the stationary head block, the projecting staves are foreed eudwise into line with the others.
Claim.-The combination and arrangement of tho head block A, morable driver B and its operating serews D $\mathrm{D}^{1} \mathrm{D}^{2}$, spur wheels E E $\mathrm{E}^{1} \mathrm{E}^{2}$, and drising pinion F , or their equivatents, operating substantially as herein described.

89,48:3. - Edward Holmes and Britain Holares, Buffalo, N. Y. - Machine for Jointing stapes. -July 28,1868 . - The clamp bars are adaptel to hote stares of different width at different angles, in order to present them to the eutters in a mamer to give them the berel and bilge appropriate to their wilth. The eveners are pressed against the upper elamp bar by a weighted arm, so as to feed the staves erenly to the action of the knires, and make the ends of the stares of equal width. The friction clutch and its aecessories enable the gearing which operates the clamp to be stopped instantaneously: The clamp is operated to feed the staves to the action of the cutters by grasping an arm connected to a rock shaft, carrying at its ends pinions or seg. ments, gearing with stationary racks.

Claim.-1. The flexible hinged ribs $k^{\prime}$, in combination with the stationary ribs $k$, constructed, arranged, and operating for the purpose and substantially as described.
2. The eveners or feed arms $L$, for the purpose substantially as set forth.
3. The combination ot the friction clutch $m$, weighted lever $n$, and pedal $O$, arranged and operating in the manner substantially as described.
4. The combination of the horizontal rack T ', pinion or segment $S^{\prime}$ upon the rock shaft $S$, and arm $R$, arranged and operating for the purpose and substantially as described.

S0,4S4.-Elihu Hosfori, Chicago, Ill.-Range. - July 28,1868 . -The air to cool the grate is introauced by means of an enlargement of the tube through which passes the spindle supporting the grate. When the coal is ignited and the damper closed, the air to support combustion enters through the perforated feed door, is drawn down through the coal into the combustion chamber, and thence, with the products of combustion, through the columns and hot-air chamber into the smoke flue.

Clam.- -1 . The application of a current of cool air to the under side of the grate, in the manner and for the purpose substantially as herein described.
2. The oven $H$, formed by enlarging the air space and providing suitable doors in combination with the cylinder $\mathbb{A}$, combustion chamber C , columns D , and hot-air chamber E , substantially as berein specified.

S0, 485.-Samuel D. Hovey, Brooklyn, N. Y.Rubber Mead for Pencils.-July 28, 1868.-Two materials, suitable, respectively, for crasing ink and lead, form the two parts constituting the head.
Claim.-The pencil and pen head or tip, composed of the peneil-mark craser $o$ and the pen-mark eraser $e$, combined substantially as described.

80,486.-Menry R. Mowe, Martwick, N. Y. Car Coupling.—uly 28, 1868.-The lever on being depressed draws down the compling pin and frees the link, thus uncoupling the cars. At the same time the spiral spring is allowed to force out the block, which prevents the pin from returning to its place, while the chain draws down the tonguc, leaving the
montly of the bnffer open, so that when the link of a car to be attaeled comes inside thereof it will be suided to the eenter, and its end striking against the block, forees it baek. whereupon the spring bars raise the pin through the link.

Claim.-The combination of the buffer A, spring bars $O$ and $K$, bent bar $P$, chain $R$, tongue $N$, bloek E. pin $T$, spring $G$, link $I$, pin $J$, set serew $S$, and lever L, when construeted and arranged substantially as deseribed, as and for the purpose specified.

80, $48 \%$-LEDWIN W. Jackson, Brooklyn, N. Y. -Rotary Steam Engine.-July 28, 1868.-Whe main shalt has an opening from side to side, in whieh the pistons slide, and holes pass completely through the pistons, to allow the steam to eseape when one piston is elosing upon the other, and admit steam when the motion is reversed. The invention has referenee principally to the means for produeing the rising and falling motion of the pistons at the proper times aud condaeting the same past the bar of scparation.

Claim.-The eombination of the stean ehest T, (Plate XXVII, changeable steam ports, (Plates XIII and XIV,) main shaft. (Plate I, Fig. A, the shifting pistons perforater eompletcly through, (Plate I B,) thoy having projections or shafts on their ends, to which the four 1ollers C C (PlateVI) are attaehod, one on each end, two end picees, ealled governor's suides, (Plates IX and $X^{*}$, , which are placed one at each end of the pistons, thick bar, deseribed as the bar of separation, (Plate XV, $x$, placod between the upper and lower stean ports, and back plate 0 , (Plate XIII,) to whieh the bar of scparation is attached, substantially as and for the purpose set forth.

80,488.-Gustav L. Jaeger, New York, N. Y. -Water Meter.—July 28, 1868.-A wheel revolres in a case and carries an even number of hinged Wuekets, eonnected in pairs by eranks and rods in such a manner that whenerer one of the buekets strikes the elosing edge of the ease, said bucket is closed, and the bucket whieh is eonuceted thereto thrown open by a positive foree. Tho fluid in its passage to tho measuring wheel is compelled to pass thronclu the mud cistern and strainer of the faucet.

Claim.-1. The arrangement of mud eistern $b$ and strainer $a$ in the plug of the stop-eoek D, substantially as and for the purpose described.
2. The rods $l$ and eranks $k$, eonneeting diametri-cally-opposite buekets of the wheel $B$, whieh runs in the scroll E , substantially as and for the purpose set forth.

81, 4 委9.-GEORGE W. JanvRin, Great Falls, N. II.- Wagon.-July 28, 1868. - The body of the wagon may, by the same powor as is exerted in its tration, be raised and lowered with or withont freight thereon, for eonvenienee in loading and muloading. The bottom may be inclined, to discharge freight like a tip-eart.

Claim.-1. A wagon, so eonstrueted and arranged as that the body of the same may be raised and lowered at option, by means of serews attaehed to and forming part of the wagon, when the said serews are acted upon by attaehments to the earrying wheels, substantially as described.
2. In eombination with wagons, the wheel bevels, with their eorresponding berel wheels, when eonstrueted and arranged substantially as shown and deseribed.
3. The deviee shown, of the shipper slides and their appended forks, in eombination with tho upper and lower bevel wheels $J$ and $K$, and the wheel berels, in eonnection with the body of a wagon, when eonstrueted substantially as deseribed.
4. 'The shipper bar eluteles shown, when arranged in eombination with the notehed plates, the shipper slides, and the body of a wagon, substantially as above deseribed.
5. When in eombination with wagons supported by more than two wheels, the tip-eart arrangement of two or more eross bars, U Ux, and the piroted bottom, when eonstrneted substantially as deseribed.

80,490.-Henry Kellogg, New Haven, Comn. -Hat-July 28, 1868 ; antedated July 14, 1868.

Claim.-A hat formed from pulp, having ineorporated within the material of the body or brim,
during the formation thercof, a wire, reed, or other stiffening frame or form, substantially as deseribed.

80,491.-Dennis Lane, Montpelier. Vt.-Head Block for Saw Mills. -July 28,1868 . - I'he head blocks are moved at right angles to the sliding frame in consequenee of the passage of the oblique bars through the groored blocks. Provision is made for readily reversing the motion of the frame and head bloeks.

Claim.-1. The grooved block P and the yielding grooved block $\mathrm{P}^{2}$, arranged in line in the same head block, and successively aeted upon by eaeh of the ineline bars $N$, arranged parallel in the reciprocating frame G, whereby the lead block is made to adranee or recede, as desired, all construeted and operating substantially as described.
2. The sleeve $\mathrm{E}^{2}$, forming an eecentric bushing in the post $W$ for the pinion wheel $\mathrm{B}^{2}$, by which the pinion wheel $B^{2}$ s thurown in or out of gear with the bevel wheel $A^{2}$, for the purpose of adrancing or retraeting the earriage, constructed and operating substantially as described.

80,492.-Samuel Lewis, Brooklyn, N. Y., assignor to WimLiam If. Cammeren, same place. Fortable and Adjustable Still Water Dam.-July 28 , 1868. - A portable and adjustable apparatus for produeing still water in which to operate for the blastiug and removal of obstructions; especially desiened for continuous use where subaipueons obstructions produee a throttling or contraction of the water eourse, and a consequent aeeeleration of the current that debars operation with a view to their remoral (under previously known methods) except during a limited portion of eaeh day.

Claim.-1. The construction and arrangement of a portable and adjustabie dam, in sliding or teleseopie sections, in the manner and for the purposes herein deseribed.
2. The eombination of the self-anchors 3 with the dam, in the manner and for the purposes herein deseribed.
3. 'The eombination of the boats, supports, or floats with the dam, as abore deseribed, and the arrangement of anehors to hold suela boats in position, in the manner and for the purposes described.
4. The eombination and arrancement of windlasses, ehains, and boats with the dam, as above deseribed, so that by the constrmetion thereof a series of drills may be operated within and iuelosed by the dam, in the manner and for the purposes hereiu deseribed.
80, $493 .-J$, A. MaŇiNG, Ashtabula, Ohio.-Car Coupling.-July 28, 1868.-The eoupling hook on en tering the month of the buffer head slides up an in cline therein, pushes up the fall and engages a ledge or shoulder, whereupon the fall descends to seeure it.

Claim. -The hooked fall D, as construeted, ar ranged, and operated in eombination with buffer head $B$ and link $C$, for the purpose and in the manner as deseribed.
80.434.-James Minifie, Baltimore, Md.Lamp Burner.-July 28, 1868.-The tro eones refleet the light from the lower part of the flame downward and outward. The bottom of the ehimney rests nipon the lower eone, and the eorrugations form ehannels all around its lower edge to admit air to the flame, other eurrents being admitted to the same tharongh the perforations.

Claim.-1. The eombination and arrangement of the two eorragated eones $\mathrm{C} D$, and tabe $e$, substantially as described.
2. The eorngated eone D , when provided with the above-deseribed openings along the summits of the ridges formed by the eorrugations, substantially as and for the purpose herein set forth.

88,495. - William Minster, Washington, D. C.-Carpet Stretcher.-July 28, 1868.-The ent of the ratel bar is plaeed against the wall ancl its point driven into the floor. The earpet being then elamped between the jaws and the erank turned, the earpet is stretehed to the despired extent, and hold by the instrument till tacked at the edge.

Claim.-1. The hinged jaws E E, pressed apart by means of a spring, and bound together by cither
a set serew or the headed bolt $F$ and its nut $G$, for the purpose of firmly holding the carpet, substantially as herein set forth.
2. In a carpetstreteher, the jaws E E, construeted as deseribed, and hinged to the box 13 , which slides upon the ratch bar $A$, and operating as and for the purposes specified.

80,496.-Richard Nelson, Cincinnati, Ohio. Screen for Washstands.-July 28,1868 .-This sheetiron back is designed as a substitute for the marble slab eonmonly emplored.

Claim.-The baek or sereen for washstands and analogous articles of furniture, prorided with one or more shelves, $c$, substantially as herein deseribed.

SO, $49 \%$ - Ernst Offiaus, Nemark, N. J.-Propelling Apparatus.-Jnly 28, 1868.-An arrangement of mechauism for operating the two pistons of a rotary pump which draws in water from the front part of the ressel, and forces it out at the rear so as to propel the ressel thereby.

Claim.-The annular crlinder $\mathrm{E}^{1}$, eonnected to the water ways A and $B^{\prime}$, and reeciving the pistons $d$ $d^{\prime}$, iu combination with the levers $\mathcal{E}$ and $t$, switch $r$, and stops, aeting in the manner and for the purposes specified.

80,498. -Natinan M. Phililips, New York, N. Y.-Tag Fastening.-July 28,1868 ; antedated July 18, 1868. -There is a bend near the free end of the guard, where the ring is held and prevented from slipping eudwise on the spring when the tar is in use.
Claim.-The within-deseribed hook A B C, bend or loop D, guard E, and shifting ring II, combined and arranged for joint operation relatirely to the tag $G$ and to the goods $M$, substantinlly in the manner and for the purpose herein set forth.

SO, $409 .-L O U E$ Pontner, Chicago, Ill. - Re-fector.-July 28,1868 .-This reflector is intended for use on the keroseue lamps of chandeliers for illnminating billind tables. The effect of the peculiar form of the reflector is that the light of two or nore lamps provided with them may be so refleeted as to illumi nate the table without having a shadow at the center. The wire hook suspeuds the reflector from the tin top of the lamp glass.

Claim.-The reflector A, constructed substantially as and in the manner herein set forth and for the purpose speeified.

80,500.-Daniel J. Pratt, Albany, assirnor to himself and Oliver Arey, Brockport, and Oliver Arey, assignor to Miciadel P. Cavorix, Alhany, N. Y.- P'arallel Ruler.-July 28, 1868.-The gange plate is held while the T-square is mored along as far as permitted by the slotted conneetion, and then, a line being tirst drawn, the rule is held while the gauge is moved up to it, to permit the rule to be again moved the determined distance.

Claim.-The construction of a parallel ruler, by attaching to oue of the limbs of a $T$-square ruler a eause plate for regulating the distances between the lines to be ruled, substantially in manner set forth in the specifieation.

80,501.-Phineas Prextiss, Chester, Mass. Washing Machine.-July 28, 1868.-The handle is moved to and fro horizontally, giving a reciprocating lotatory motion to the dasher. 'The height of the handle may be varied to suit the operator.

Claim. - In combination with the tub, with ribbed sides and dasher, with gearing, the adjnstable socket, arranged so that the handle may be used with comparative clepression or elevation, substantially as shown.

80,503.-Hiram Preston, Orfordville, Wis.-Cultivator.-July 28, 1868.- An arrangement for lowering, raising, sustaining, and varying the operating position of the shovels or cultivator teeth.

Claim.-l. The adjustable $V$-shaped parts $C$, in eombination with the rocking shaft $B$, when construeted and operated substantially as described and set forth.
2. The lerer $h$, provided with the springs $i$, and the arm E , in conjunction with the parts C , and
ratchet $k$, for the purpose of controlling the parts $C$, substantially as deseribed.

80,50:3.-William B. Ready, Saeramento, Cal. -Cultivator Teeth.-July 28, 1868. -The tongne or point may be let down to eompensate for wear until the larger portion of its material is consumed in serviee.

Claim.-1. The groore $c$ in stock $a$, as a seat for an adjustable point for a cultirator tooth,
2. The morable tongue d, piereed with holes or slots $i$ i $i$, forming an adjustable point of a cultirator tooth.
3. The combination of the groored stock or snpport a with the adjustable tongue d, for the purposes of a eultirator tooth, substantially as abore deseribed.

SO,504.-Albeirt Rhoanes and Joinn Adams, Pontiae, Mich.-Deep Well Tube.-July $28,1868 .-$ When the tubes are driren to the desired depth, the onter tube is elerated sufficiently to expose the slots of the tube, whiel is secured to the barbed point. A contrisance laving fingers to clean out the slots when clorred, may be coupled by means of its serew with a rod whereby to work said cleaner up and down.

Claim.-The arrangement of the removable rod D, having a female screw, $F$, to councet to the serew upon the cleaner E, at the lower portion of the slotted tube B, all construeted to operate smbstantially as specified.

80,505.-TOIIN RICE, TBloomington, Ind.-Rail road Car Meater.-July 28,1868 . An iron box or chamber, together with the fire box, is seeurelr at tached beneath the car. A central ehamber contains water to moisten the air, whieh is admitted from below and conducted by pipes through the main hox to the end chambers, firom which it mar be drawn off by registers. The air may be taken from said pipes at intermediate points, it being heated therein by the direet action of the heat aud by the products of combustion in transitu.
Claim.-The heating apparatus A B, constructed and arranged as described, that is, haring the chanber $\mathrm{B}^{\prime}$, air tubes D in smoke tubes F , ehamber's C C, It E, G G, and registers and dischatge pipes, as shown, the whole being attached to and combined with a railroad car, and operating substantialiy in the manner described, and for the purpose set forth.

80,506.-Louis S. Robbins, New York, N. Y. Process for Purifying Butter.-July 28. 1868.-The butter is subjected to such a temperiature as will reduee it to a semi-liquid condition, and afterward Washed, first with warm and then with cold water, so as to remove the buttermilk and other impurities and solidify the butter to the desired degree.

Claim. - The within-deseribed process for treating or purifying butter substantially as herein described.

80,50\%. - Austin A. Ross, Morieon, N. Y. Chum.- July 28, 1868 . -The pins or eogs projecting from the face of the upright driving wheel, engatge the " dash-wheel" or pinion, to which the top of the dasher is mited by a serest. The dasher rotates.
Claim. - The churn dasher E , when constructed as described, of wire and a tin serew, $F$, and provided with a screw in its upper end, in combination with the dash wheel C , constructed and operating substantially as and for the purposes hercin set fortlo.

S9,508.-William F. Rossman, Mudson, N. Y. - Kerosene Lamp Boiler.-Tuly 』尺, 1868.-The ar. rallgenrent of the water spaces in relation to the metallic chimney, indnces free conrection, and enables the water to be quiekly heated.

Claim.-1. The combination and arrangement of reservoir or kettle A, tube a, hoiler C, and aperture d, when employed in connection with a kerosene or fluid lamp, substantially as and for the purposes described.
2. 'Ine combination and arrangement of burner 13 and chimney $e$ with boiler C , when the latter is conneeted with the reservoir or kettle $\Lambda$, snbstantially in the manner and for the purposes set forth.

80,509.-Robert Sanderson, Clercland, Ohio. Steam Cut-Off Talve.—July 28, 1868.-The notehes admit steam under the lower edge of the valve, to counteraet the pressure exerted from above, and facilitate the opening morement. The impingement of the rollers oceasioned by the reeiproeation of the lever which carries one of them, effects the raising of the valve, its elosure being effeeted by the conjoint influence of gravity and steam pressure. The can regulates the throw of the lever in ease of derangement of the governor.

Claim.-1. The arrangement of the ports or opelinges $D$ and notehes $a$, iu the manner as and for the purpose set forth.
2. The pivoted lerm I and roller $\Pi^{\prime}$, as arranged in combination with the roller H and valve $\mathrm{D}^{\prime}$, in the manner set forth.
3. The eam $\mathrm{G}^{\prime}$, as arranged in relation to the lever I, as speeified.

80,510.-Peter Schoonmaker, New Britain, Conn.-Dit for Bridles.-July 28, 1868.-The rings of the bits are lined with German silver, to improve the appearanee and increase the durability thereof.

Claim.-As a new article of manufacture, a japanued bridle or harness bit, having its rings lined with inetal, substantially as deseribed, for the purpose specified.

80, $51 l^{7}$.-John Schumacher and Henry Up. John, Aun Arbor, Mich. - Maehine for Pressing and Grooving Seams in Tin Ware.-July $28,1868 .-$ The tin being bent in the usual manner for forming a joint, is placed with its joint upon the arm, beneath the groove in the roller, the inner edge of the picces of tin resting against the gauge. The roller being then propelled over the joint, presses the groove in the seam.

Claim.-The gange H , used in combination with the arm $C$, as and for the purpose set forth.

80,512.-John Shellaberger, Shane's Clossing, Ohio.-Tile Machine.-July 28, 18ヶ9.-The elay is tempered by the rotation of the armed shaft in the pug-mill box, and is expelled by the plunger through oritices in one side of the lower chamber.

Claim.-The relative arrangement of the shaft $B$, sweeps D D, pitman F, lever G, and plunger HI, substantially as and for the purposes set forth.

S0,518.-HENRY L. Sheperd, Osborl, Ohio.Horse ILay Fork.-July 28, 1868. - Movable arms are attached to the points, for the purpose of raising and lowering the same, and hooks, levers, and lugs sustain the points in their horizontal position, and enable them to be readily lowered for discharging the load.

Claim.-1. The combination of the side bar $A$, connecting bar $r$, point $C$, and lever $E$, when constructed and operating as and for the purposes herein set forth.
2. The combination of the lever E with hook $b$, and lever G with lug $e$, when construeted and operating as and for the purposes herein set forth.

S0,514.-Samuel R. Smith, Cincinnati, Ohio, assignor to P. P. Lane and Joseph T. Bodley, same place.-Head Rloek for Saw Mills.-July 28, 1868.The reciprocating motion of the bar, to which the pawls are attached, gives a continuous rotary motion to the ratchet wheel, and consequently to the serew, and causes the knee to indrance toward the saw. By diseonneeting a hand wheel fiom the ratehet wheel, the motion of the knee may be reversed. Loose plates or arms are fitted upon a shaft, so that wheu any one of them is thrown upward it will arrest the baekward movement of the knee. The plates are numbered, and those of each head block on a carriage correspond in position; hence, by turning up plates of the same number, the head blocks may be moved back in line with each other.

Claim.-1. The ratehet wheel G, containing both extcrinal and annular teeth, the pawls M $\mathrm{M}^{\prime}$, and reciprocating bar I, all constructed and operating substantially as and for the purpose deseribed.
2. The eombination of the wheel Q, worm wheel $m$, and toothed segment $P$, to operate the $\log R$, as berein described, for the purpose specified.
3. The plates $O$, when construeted and operating in the manner substantially as deseribed.

80,515.-August Steinibok, New York, N. Y.Boring Tool.-July 28, 1868.-By the eombinedaetiou of the anger and gimlets, the wood ineluded within the transverse area of the case is almost entirely removed, so that pressure on the end of the auger is suffieient to cause the eutting edges of the case to clean out the corners; a square or polygonal hole being thus produced.

Claim.-'The aljustable frame $\mathfrak{B}$, in combination with the auger D , gimlets $\mathrm{E} E$, and the case A , prorided with cutting edges, constructed and operating substantially as described.

80,516.-Sterhen Stucky, New Albany, Ind. -Feed Water Heater.—July 28, 1863.-The scries of partitions in the feed water heater retard the flow of water, and the eliambers reecive and retain such sedimentary matter as may be preeipitated from the water.

Claim.-The drum A, with pipe G, perforated as deseribed, partitions D F J I, forming chambers 0 H E K, with the exterior pipes, as described, and with the boilers L L, all constructed and arranged substantially as and for the purposes set forth.

80,517. - H. S. Thayer, Boston, Mass.-Submarine Exploring.-July 28,1868 . - A person within the darkened chamber can sce beneath the surface of the water, with or without the aid of lenses, the invention being based upon the theory of looking from a dark space into one less dark.

Claim.-The boat A, provided with an opening, B, through its hull, and orer which opening is plaeed a darkened house C, as and for the purposes specified.

80,518.-Enwin Thomas, Philadelphia, Pa. Ventilating Boots and Shoes.-July 28, 1868.-A gum-elastic flap valve is fitted to an eyelet-hole in the upper leather, and grooves are cut in the sole leather, so that air, designed to form a cushion, can pass along the grooves and up the counter or heel piece.

Claim.-1. Ventilating boots and shoes by grooring the inner soles with grooves that are narrow at the top and wide below, so as to allow the air to pass along the grooves, as herein described, and for the purposes set forth.
2. The manufacture of leather for inner soles of boots and shoes, with grooves of a dove-tail shape, and a porous cover, for the purposes as specified.

80,519.-William Totmeroh, Reading, Pa.Lamp. -July 28, 1868.-The object of this arrangement is to defleet the current of air and direet it against the flame, so as to produce effective combus. tion and a good light.

Claim.-1. The uprights C $\mathrm{C}^{\prime}$, defleetors D D' ring $A$, rings or bands $F$ and $G$, and the arms $H$, when combined and arranged as shown and described.
2. 'The uprights $\mathrm{C} \mathrm{C}^{\prime}$, deflectors $\mathrm{D} \mathrm{D}^{\prime}$, rine: A , base $B$, filling tube $E$, wick tube $b$, and the outwardly eurving wing or guide $c$, when combined and arranged as shown.

80,520.-Kasimir Vogel, Chelsea, Mass., assignor to EbEN W. Lothror, same place.-Sewing Machine for Button Holes.-July 28, 1868.-Relates to a meehanism which is designed to be attached to and operated in connection with common, plain sewing machines, for the purpose of stitehing button holes and other over-edge work and embroidery. Eael tooth and space around the periphery of the cam or former represents the length of a stitch laterally, so that by rarying said teeth the stitches may be varied accordingly.

Claim.-1. The irregular toothed eam or former E, whether having an intermittent, rotary, roeking, or reciprocating movement, substantially as and for the purposes deseribed.
2. The several parts of the described meehanism, wheu constructed, combined, and operating substantially in the manner and for tho purposes deseribed.

80,521.-ANDREW Walker, Claremont, N. H. —Gang Plow.-JJuly 28, 1868.

Claim.-1. A statiouary frame, with adjustable plow beams underneath, pivoted to the inain frame at the rear end, and suspeuded by the ratehet E .
2. In combinatiou, the gear wheel C , gear circle D , lever F , and spring eateh $b$, in combination with the ratehet $\mathbf{E}$, for the purpose of adjustiug the depth of the furrow, and locking or suspending the plows at any given point, the whole arranged, constructed, and combined, and used iu combination with and for the purpose set forth.

80,522.-ANDREW Walker, Claremont, N. II. -Seed Sover and Harrow. July 28, 1868.-The harrow is attached to the rear end of a lever whiel is pivoted to the main axle; and a lever attachment is provided for raising and lowering the harrow. The harrow is geared to the ground wheels so as to be rotated thereby. The diseharge of seed is regnlated by raising or lowering the gauge rod and valre attached thereto.

Claim.-1. The ratehet lerer $C$, in combiuation With the harrow $G^{\prime}$, the gear-gauge wheel $I$, lever K, and cireular ratchet $o$, with the spring stop $a$ in lever $K$.
2. The ralres $b b^{\prime}$, attached to the seed box $B$, and gauge rod $e$, in combination with the fluted roller $d$, the whole combined, arranged, and used as and for the purpose set forth.

SO, D2:-Robert Warnock and Cirarles AbBEY, $2 d$, Ridgerille, Olio.-Grain liake.-July 28 , 1868. -The rake is puslied forward by its haudles and gathers the grain from the swath. When suffieient ior a bundle has been gathered, the handles are dropped, thereby elevating the rake from the ground. The eross-bar in front of tho axle is then depressed by the foot of the operator, compressing the grain between the rake and the arms, in whieh condition it is tied.

Claim.-The rake F , guards H , arms $\mathrm{A}^{\prime}$, handles C, and wheels A, all construeted and combined to operate in the manner as aud for the purpose set forth.
$80.524 .-T a m e s ~ T . ~ W a t s o n ~ a n d ~ M e n r y ~ E . ~$ Robinson, Richmond, Ind.-Strazo Cutter. July 28 , 1868. -The knife has a loneitudinal as well as a vertical motion, the spring aiding to produce the effeetive stroke

Claim.-The combination of the box $B$, the table A, the knife C , and the oscillating arm D , and spring E, substantially as arranged and deseribed, for the purpose set forth.

80,525.-T. H. TVhitMan, Marrison, Me.Stove for liailroad Car.-July 28, 1868 .-These deriees elose the dranght and funnel openings of the stove in the event of the eapsizing thereot:

Claim.-1. The plate e, suspended on plates $b b^{\prime}$, so as automatically to close the fumel aperture, substantially as herein set forth.
2. The self-closing grate or draught, substantially as and for the purposes herein set forth.

80,526.-C. Williams, New York, N. Y.-Apparatus for Cleaning Sewers.-July 28, 1868. -The folding seraper and the folding leaves operate like a ralve, elosing to effeet the removal of the sedinent When drawn in one direction, but opening, so as to aroid resistance, during the recturn movement. The adjustable bail causes the open end of the bueket to be inelined downward, to adlapt it to more effeetirely seoop up the sedimeut. 'The perforations obviate -the raising of water with the non-fluid sediment. The guide frames eause the buekets to pass properly ip through the man-holes.

Claim.-1. The toggle arms $i$, braces $j j$, and head D, earrying the sheave $g$, combined and operating to hold the pnlley, substantially as and for the purpose described.
2. Whe guide piece $m$ on the dog $D$, to facilitate the introduetion of the rope to the sheare $g$, substantially as set forth.
3. The folding scraper e, Fig. 5, construeted and arranged for clearing pipe sewers, substantially as shown and described.
4. The automatically folding leaves $c$ c, arranged
in the bucket $C$, constructed as shown, and for the purpose set forth.
5. The adjustable bail $e$, in combination with the fixed bail $f$ of the bueket $C$, substantially as and for the purpose speeified.
6. The -bueket C , made with perforated sides, as and for the purposes set forth.
7. The detachable guide frames E , arranged upon the man-holes of a sewer, in combination mith the draught rope Bx, substantially as aud for the purposes deseribed.

S0.527.-Martin V. B. Young, New York, N. Y.-Cigar Holder.-Tuly 28, 1868.-The tube torminates at top in a sharp edge whieh lies parallel with the axis of the smoker. The eigar is placed npon the pin and tube, and pressed down closely against the large, eonieal tube, the pin und penctrating tube holding the eigar in position, and said penctrating tube also forming a elinnel of commnnieation between the mouth piece and the interior of the eigar. The interior of the conical tube is a cooling and condensing chamber.

Claim.-1. The wedge-shaped piereing tube Cr, applied to a cigar holder, substuntially as and for the purpose set forth.
2. The combination, with the piereing tube G and tube A, of the poiuted stud or pin $\mathbf{F}$, substantially as set forth.

S0,528.-Thomas J. Close, Philadelphia, Pa.-Settee.-Jnly 28, 1868.- 1 mode of securing the slats of a settee to the fiame, the objeet being to dispense with the use of serews.

Claim.-1. A fiame of a settee, with doretail mortises and round or oral bosses, substantially in the manner and for the purpose specified.
2. The combination of the slats $B$, having holes or countersinks, with the bosses $e$, as deseribed, on the frame $A$, and wedge-sliaped keys $e$, substantially in the manner and for the purposes set forth.

S0,529.-BENJAMIN A. Bailex, Lewiston, Me. assignor to himself and William H. Kilvert, same place- Farn Beam for Loom.-August 4, letb.The beam is provided with movable heads, cael of whieh is made with a boss in which are mortises for the reception of metal keys fitting in serrated key seats. By loosening the koys the heads may be adjusted to the desired length of beam.

Claim.-l. The serrated keys and key seats, for holding the head in position, substantially as set forth.
2. A parn beam, haring main heads, mate morable and adjustable, in combination with serrated key seats and adjustable lieys, substantially as leseribed.

80,530.-Eli M. Barnum, New York-Elevated Railway.-August 4, 1868.

Claim.-1. The construction and arrangement of the supporting columns of three plates, two outside corrugated plates joined upon a third central plate, arranged substantially as deseribed.
2. The construetion and arrangement of the base bloek of the colunns, substantially in the manner described, with a bearing in the top and bottom thereof, the bottom bearing being fitted with kers, by whieln the column ean be adjusted to a vertical position after the base or fommdation block has been set, and without disturbiug the same, the upper bearing acting as a fulerun, by which the keys in the bottom bearing bring the tops of the colmmes to their proper positiou, in the manuer substantially as deseribed.
3. In combiuation with the top of the columns, a separate eross head $I$, construeted, applied, anc secured, substantially as deseribed.
4. Combining, between the wooden eross tic $Q$ and the iron eross head $T$, when construeted, the satter with a $V$-shaped top and the former with a $V$-sLaped bottom, the India-rubber bearing picees $i$, inserted in the recesses eut in the bottom of the eross tre, so as to shed the water, and aroid the aceumuiation of iee and dirt around the rubber.
5. The method and arrangement of securing the cross tie and rail chair to the eross head, substantially as deseribed.
6. Combining, with the columns and rails of an
clevated railwar, a pipe or tube, for the purpose of supporting, sustaining, and bracing the same, substantially as (lescribed.
7. In combination with the supporting columns, the adjustable buackets $u$, Figs. 5 and 6 , for supporting the awning rods $t$, and by which they ciln be moved ap or down, or attached to the inside or outside of the columns, substantially as describert.
8. In combination with an elevated railway, and as part of the system herein fleseribed, the construetion and arrangement of the deseribed signats to govern the movements of the cars, substantially as described.

80, 631 - Allen T. Bennett and Willtan O. ANDERSON: Cincinnati, Ohio.-Machine for Cutting Rags.-August 4, 1868.-A gang of hook-formed knives projecting spirally from a shatt, are cansed to rotate at a high velocity throurh corresponding notches in a bench, upon which the rags are drawn slowly formard by a series of feed whecls, for the purpose of cutting rags into narrow strips for working into ras carpets.

Claim. - The combination of the gang of hooked knires $\mathrm{C}^{1} \mathrm{C}^{1} \mathrm{C}^{2} \mathrm{C}^{3}$, arranged spirally along the sliaft. so as to reach the material to be acted upon in rapid and regular succession, the notched beneh $D$, ant yichling feed wheels $\mathrm{E} \mathrm{E}^{1} \mathrm{E}^{2} \mathrm{E}^{3}$, all coustructed as described, the knives working intermediately between the feed wheels and projections of bench $D$, for the parpose set forth.

80, 53 . -David B. Cox, Troy, N. X.-Coal Stove - Augnst 4, 1868. - The perforations in the partition allow the dranght to pass down around the fire pot into the annular flue, by which the draught becomos heated and canses greater radiation of heat near the floor.

Claim.-The annular horizontally-cirenlating flue $\delta$ around the base of the fire pot, and separated from the chamber above by a perforated partition $g$, sub stantially as and for the purpose herein specilied.

S0,53: - Christopher G. Choss, Chicago, Ill.Governor for Steam Engine.-August 4, 1868. -The devices are so arranged that the action of the governor will be direct upon the throttle valve, without the intereention of a balanced bar or lever. The morement of the governor is controlled by means of pumps working in oil or other fluid.

Claim. - The arrangement of the lever or crank $T$, beam P, and pumps N, with the cylinder D, regulating stop $x y$, shaft E, rod If, and case A B, substantially as and for the purposes specified.

SD, 534 -George Draper, Hopedale, Mass.-Let-off for Loom.- August 4, 1868.-In this derice the firiction strap is comnected with the lay by means of a rod piroted to the lay, and is so operated as to prevent the delivery of the yarm at the beat of the sley.
Claim.-The combination of the connection rod $l^{\prime}$, or the mechanical equivalent thereof, with the lay B, and the mechtnism applied to the whip roller D and the rarn beam C, snch mechanism consisting of the friction strap $f$, its wheel $g$, and spring $d$, and the operative lever and train of gears, as explained.

80,535. - Virgil Draper, North Atfleboro, Mass., assignor to Ebmund J. Ricilariss. same place.-Apparatus for Swaging the Swivel Eyes of Watch Chains.-Augnst 4, 1868.-The smpporter has a dovetailed groove to receive the carrier, upon which latter the swaging die plate is arranged. The blank is placed ofer an opening of the said plate and to this the puncli is applied.

Claim.-The combination of the grooved supporter A, the carrier B, the bed die D, the swaging die plate $E$, and the punch $F$, snell being consructed for usci in manner and for the purpose subtstantally as described.

89,536. - Samuer Driver, Philadelphia, Pr., assignor to Robelit H. Driver, same place.-Automatic Boiler Feeder. - Angrust 4, 1868. - Two receivers or ehambers are arpanged one over the other, and communicate the one with the other, and witl the feed pipe and boiler, each being opened and closed
alternately by means of rerolving valres, whose shafts are prorided with gearing, having an inter mittent action, in connection with a central actuating shaft.

Claim.-The combination and arrangement of the chambers 13 and $B^{\prime}$ and valves $G$ and $G^{\prime}$, provided with pinions $F^{2}$ and $F^{2}$, and operated by means of the wheel $F$, on the driving shaft D, substantially in the manner above deseribed.

89,5\%'g.-Joun H. Eddy, Jaunton, Mass.-Cupola Furnace.-A ugust 4, 1868.- A pipe leads directly under the center of the furnace to the interior of the same, and upon its upper end, within the fumace is placed an air chamber.

Claim.-1. The air chamber I, when nsed in connection with cupola furnaces, as above deseribed.
2. The introduction of the blast into eupola furnaces, at the center thereot, whether the same is aecomplished in the precise method herein deseribed, or by any other means substantially the same.

80, 588. -Tiomas S. Fellows, Walnut Lake, Minn.-Weather Strip.-August 4, 1868.

Claim.-A weather strip, composed of the plates $\mathrm{C} D$, when the former is provided with a lip $e^{\prime}$, and the latter with an acute angular groove or lecess $d^{\prime}$, and the same are so combined and arranged that they are operated by the natural clasticity of the metal, substantially as described and for the purpose specified.

80,539.-Charles R. Fisher, Chelsea, Mass.Reversible Latch.-August 4, 1868. The lock is so construeted as to be readily adjusted to cither a "right" or "left" hand door, as required.

Claim. -1 . The slider or saddle F , with the rever sible bolt C and its spring $e$, when combined and arranged as described, and so as to operate together as set fortli.
2. The combination of the carriage D , the tumbler $\mathrm{E}^{\prime}$, and the retractile spring E , with the saddle F , the reversible bolt $C$, and its spring $e$, the whole being arranged and applied to the case $A$, in man ner as described, and so as to operate together as set forth.

89, 510. -George P. Fuller, Philadelphia, Pa. - Washing and Wringing Machine. - August 4, 1868.

Claim.-1. The guiding rings D D, in combination with the heads E E and pressing bars C , substantially as described.
2. The combination of the slides $d$ with the pressing bars C and gurding rings D , substantially as described, and for the purpose specified.
3. A revolving trum, which has around its peliphery a series of squeczing bars, supported by springs, and having metallic slides on their ends, which are caused to ribrate in radial grooves in metallic rings, that are confined to the insides of the drum heads, when the sereral parts are constructed and arranged in relation to cacll other substantially as deseribed, and the drum is combined and arranged with a series of squeczing rollers, substantially in the manner and for the purpose set forth.
4. The combination of the segmental strips $k$ with the dove-tail grooves or recesses $l$ and rollers $G$, sub stantially as and for the purpose specified.
5. The combination of the wringing apparatus, consisting of the squeezing roller I I , carrying roller $I^{2}$, and endless apron $J$ and chains $K$, with the washing machine, substantially in the manner deseribed.
6. The combination and arrangement of the shifter, consisting of the chntel wheel $\bar{O}$, lever P , and horizontal rod $Q$, with the driving sliatt $F$ and wheel $L$, substantially as and for the purpose set fortl.

80, 541.-Menry Gille, Mansfield, Ohio. - Mat chine for Threshing and Cleaning Grain.- Angust 4, 1868.-The stratr and grain fall upon a hoard in the rear of the feeding cylinder and are carried by a toothed roller over a corrngated horizontal plate, from whence they are carried by a straw carricr, consisting ot a series of endless belts provided with projecting pins, betreen a serics of notelied bars.

Claim.-L. The picker roll C, in combination With the parts $a$ and $b$ : when construeted and arranged to
overate substantially as and for the purposo set forth.
2. The beater or shaker arms F , in eombination with the roller D, provided with the eams or tappets $e$, for more thoronghly shaking up the straw and separating the grain therefrom, substantially as described.
3. The straw carrier, consisting of the belts E , provided with spikes or teeth, and the notehed bars IL, when arranged to operate substantially as shown and described.
4. The adjustable tail piece $G$, in combination with the belts E, substantially as described.
5. The shoe I, when located in a threshing machine, and pivoted, at its front end, in front of the axis of the threshing cylinder, substantially as set forth.
6. Proriding the shoe I with the adjnstable slide $h$, for regulating the delivery of the grain and chaff to the blast in a thin and eren sheet, as set fortl.
7. The combination of the float $p$ and the registers V, when applied to a fan, and arranged to operate substantially as described.
8. Operating the sereen $u$ by means of the springs $a^{\prime}$, and the arms $f$ and cams $n$, when arranged as set forth.
9. The combination of the shoe $I$, inclined chute or grain board $H$, and operating cams $n$, when ar. ranged for joint operation, snbstantially as described.
80.302.-EDwIN Gorvon, Boston, Mass.-Chemical Fire Engine.-Angust 4, 1868.-The fire engine is divided into tro compartments having in each a chamber, through the eenter of which passes the rod of the force pump of the engine. having upon it a series of rings or cone-shaped disks. Each chamber is divided into two parts, the upper one of which has a bottom sloping toward the center, so that the materials in the same shall slide torrard the center and through an orifice provided for the passage of the pump rod.
claim.-1. The combination, in a chemical fire engine, of chamber $\Lambda$, rod $D$, supplied with rings or conical-shaperl clisks E , or other equivalent measnring or graduating device, suetion pump ('. compartment B , siere F , pipe $a$, and eompartment $e$, operating tomether substantially as and for the purposes explained.
2. The combination, in a chemical fire engine, of ehamber A, rod D, supplied with rings, conieal disks, or other measmring or graduating device, suetion pump C, compartment $B$, and sieve $F$, operating together substantially as above described, and for the puriposes above set forth.
3. The combination, in a ehemical fire encrine, of the npper part of the ehamber $A$, or any equivalent, for holding ehemical substanees for gencretting car-bonic-acid gas, with the pump rod D, supplied with rings or disks, or any equivalent, measuring or gradunting derice, and the suction pump C, or any equivalent, for supplying a mradnated quantity of pure water, operating together substantially as ibore deseribed, and for the purposes therein stated.
4. The rod of a force pump or other expelling pump of a chemical tire engine, so constructed that it shall extend abore the piston chamber of said pump, and have upon it a succession of lings or conicaldisks or other equivalent measuring or graduating deviee, for carrying down from a chamber above, through which the rod travels, a definite and regular quantity of some chemieal substance or substances, for generating or assisting in generating carbonic-
5. A suetion pump in the mamer abore specified.
5. A suetion pump, so arranged that it shall furnish a regular incasured supply of pure water proportionate to the amomit of chenical substanees uscd, and rarying with the speed with which the engine is worked, for the purpose of dissolving and mixing with the ehemieal substances used for generating carbonic-acid gas iu a chemical fire coggine, substantially in the manner and for the purpose spe-
cified above. cified abore.

80, $543 .-$ Joserit Harimson, Jr., Philadelphin, Pa.-Steam Cenerator.-A Angust 4, 1868.-Improvement upon his patent of Oct. 4, 1859. The invention consists in the application to the boiler of compensating units, by which other units, of which the
boiler is composed, are relieved from undue strain and consequent liability to beeome fractured.

Claim.-1. Compensating units $e$, combined sub stautially in the manner and for the purpose described, with a steam boiler constructed in aecorchance with that described in the patent granted to me Oet. 4, 1859.
2. The combination of plain east or wronght-iron pipes with the cast-iron units, in the manner and for the purpose speeified.

SO, 5 4. - Willian Hewett, Pimlico, Encland. -Composition for Preventing Incrustation in Steam Boilers.-August 4, 1868.

C'laim.-'lhe use of tannie acid, in combination with unctuon's animal matter, in a solid form, for the purpose of preventing incrustation in steam boilers.

S9,545.-S. B. Myll, Chicopee, Mass., assignor to himself, Leyt J3. Taylor, and Chatles B. Laĩg, same place.-Tassel Fastening.- $A$ ugust 4, 1868; antedated July 18, 1868. - The corch is attuched to a spring which is passed into the bobbin and held by projections against shoulders in the space within the bobbin.

Claim.-Connecting the bobbin $b$ ant corrt $e$ by means of the spring $a$, substantially as described, and for the purpose specified.

80,546.-GEORGE W. Mubbard and Scott A. Shitu, Philadelphia, Pa., assignors to Cresson and Suitri, same place. - IIangers for Shafting.- August 4, 1868. The body of the hanger is made hollow, and cores of different sizes are used in the space so that one pattern may be used for several sizes of shatts. A self-oiling apparatus is combined with a ball-and-socket hanger so as to bring the reservoir of oil close to the lower side of the sliaft, and at the same time in the center of the bearing.

Claim.-l. The cored spaces $b^{\prime}$, in combination With the cnlarsed opening B, in a batl-ancl-socket hanger, when made for the purpose specified.
2. The combination of the oil reservoin' $c^{\prime \prime}$, in the lower adjusting screw $a^{\prime}$, with the openingo o and the chanmel $d^{\prime}$ in a ball-and-socket hanger', afl constructed substantially as deseribed, and for the purpose specified.

S0.54 4. - T. Romern Huntington and WilLina W. Munthaton, Minneapolis, Minn.-- Ratalroad Gate.- Angust 4, 1863 . - The flanges of the car Wheels strike gradually upon flanges of the levers, eansing them to rerolve and the gates to open. When the train has passed the wates will fall by thein own weight, and the levers will be readjusted.
Claim.-l. The revolving lever A, liaving, from end to end, a shoukder or groore, partly spiral and partly rectilinear, and so constructed that, when fastened upon the traek alongside the ruil, such shoulder or groove will receire the tlange of the wheel, causing the lever to revolve, all substantially in the manner described.
2. The combination of the rod and crank $I G$ with the rerolving lever $A$, by means of shor't arm $J$, so constructed and arranged that the train, passing ovel A, shall communicate a lifting foree to rod L , all substantially as described.

80,519.-Geolige 1. Jenkinson, Nerrate, N. J. -Trunk Caster Frame.-Augnst 4, 1868.-The trunk frame is constructed of an angnlar form, having the pin on whieh the easter rotates seemred in diagonal braces at and within the angle of the same, and provided with clamps which embrace the bottom cleat.

Claim.-As a new article of manufacture, the within-described trumk easter frame, formed rith clamps e e braces $b b$, and having the roller placed in the angle of the frame, as and for the purpose set forth.

80,549.-J. U. Jomnson, Springfield, Mass.Boot Protector.-August 4, 1868 ; antedated July 24,1868 .- A metallic guand plate is attached to tho boot at the point where the latter comes in contact with the iee or snow, and is designed tor tho use of bors in cotsting ur sliding on a sled.

Claim,-As an article of mannfacture, the boot proteetor, constructed and arranged as described.

80,550.-David Joy, Middlesboro, Great Britain, assignor to Gustav Bunkman, assignor to J. Vaugilan Merrick, W. H. Merrick, and John E. Cope.-Steam Hammer.-August 4, 1868.-The arrangement of openings and passages eanses blows to be imparted by the ram in rapid sueeession, without the aid of any valve, other than that required to regulate the flow of steam through the steam pipe.

Claim.-The employment of the piston or hammer bar of a steam hammer or hammers, driven by elastie fluid, as the valve for the hammer, the ports being formed in the piston, hammer bar, or eylinder, or among them eonjointly, substantially as set forth.

80,551.-J. W. Keller, Cleveland, Ohio. -Whimetree.-August 4, 1868.-The plate beneath the whitlletree is provided with segmental dove-tailed groores in whieh fit eorresponding ribs on the lower plate, by whieh means the whiffletree is seeured to the cross bar.

Claim.-'The dove-tailed grooved plate C, in eombination with the dove-tailed ribbed plate $F$, in the manner as and for the purpose set forth.

80,55\%.-John Lane, Chieago, Ill--Apparatus for Welding together the Lay and Landside of a Plow.-August 4, 1868.

Claim.-An improved implement for facilitating the welding together the lay and the landside of a plow, namely, a vise, the jaws of whieh are so shaped as to fit the curved surface of the lay and the under edge and inner side of the landside, substantially as shown and deseribed.

80,553.-Charles B. Long and William A. N. Long, Woreester, Mass.-Knife Ring.-August 4, 1868.- A eutter is secured to a ring and proteeted by a cap, and is designed for eutting of threads in serring, or twine used in tying up paekages, \&e.

Claim. - The eombination of the peeuliar-shaped knife or cutter $b$ with the slotted neek $a$, eap $B$, and part C of the ring, substantially as and for the purposes set forth.

80,554.-T. B. Lyon, East Cleveland, Olio.Fruit Jar.-August 4, 1868.- A serew tube provided with notehes in its lower end to allow the air to pass out, is fitted over a valve in the top of a jar. The air is exhausted from the jar by an air pump, and the tube is serewed down upon the valve and packing.

Claim.-The serew tube G, provided with notehes $a$, as arrauged, in combination with the ralve seat D , valve E , elastic band H , and eorer B , for the purpose substantially as set forth.

80,555.-George W. Martin, Boston, Mass.Boot and Shoe and Clog for the Feet.-August 4, 1868. -The main wearing parts of the heel are readily detaehed in order that new ones may be readily applied and adjusted; the two detaeliable parts of the two heels may be interchanged when the same have beeome irregularly worn away.

Claim.--1. Uniting the two parts $A$ and $B$ of a boot or shoe heel, by means of tongue and groore $h$ and $g$, when provided with self-adjusting retaining springs $c e$, cither with or without the spring $d$, for the purposes specified.
2. The tongue and groove $h$ and $g$, when formed with the reeediner sides $i \quad i$, and swelled sides $j j$, when eonstrueted and attached, as leseribed, either with or without the projeetion $k$, and openings $p p$, as and for the purposes set tortli.
3. The elastie adjustable pieces $m$ and $n$, in nse either upon heel or sole of boot or shoe, as speeified and set forth.
4. The tongue $h$ and groove $g$, in applieation to the heel of a boot or shoe, substantially in the mauner illustrated, and for the purposes deseribed and set forth.
80.556.-Robert McCorkell, Philadelphia, Pa. -Oultivator.-August 4, 1868 ; antedated July 15, 1868. -The plows are operated laterally by means of a lever pivoted to the tongue, and made to aetuate a rack fastened to a bar whieh eonncets the plates that govern the motion of the drag bars. The standards are fastened to the drag bar by a transrerse bolt
seeured by a nut, between whieh and the drag bar is interposed a lever and a rubber disk or ring.

Claim.-1. The lever H, raek L , and eonneeting rod $N$, in eombination with the plates $E$, for the purpose set forth.
2. The lever $c$, in eombination with the drag bars $C$, standard $n$, and rubber spring $r$.
3. The mode of attaehing and seeuring the head $b$ of the drag bar $C$, for the purpose of adjusting the angle of the plows.
4. The mode of attaehing nad sceuring the standard $x$ to the bar $y$, as and for the purpose set forth.

80,55\%.-Fred. J. Milder, Brooklyn, N. Y.Speaking Trumpet.-August 4, 1868. -The trumpet is eomposed of a series of teleseopie rings or seetions, by whieh it may be redueed to a small compass to enable it to be earried in the poeket.

Claim.--As a new artiele of manufaeture, a poeket trumpet, made in substantially the manner deseribed and shown, and for the purposes set forth.

80,558.-John Morrison, Birmingham, Eng-land.-Hemmer for Sewing Maehine.-August 4, 1868. -The folder, whieh is graduated into inehes and parts of inehes, is formed at the end of an arm hinged to the base plate, whieh is eapable of being turned in a vertieal plane. The base plate is jointed to a eonneeting pieee fixed to the sewing maehine so that it ean be turned out of the way of the needle. Upon the folder arm is a spring slide for regulating the width of a hem or tuek.

Claim.-1. The hem holder $a$, in eombination with the graduated jointed arm $b$ and horizontally-swinging base plate $e$, substantially as and for the purposes herein shown and set forth.
2. The eombination, with the graduated arm $b$ and base plate $e$, of the spring slide $f f^{2} f^{3}$, construeted and used substantially as lierein shown and described.
3. The combination, with the hem folder $a$, graduated jointed arm $b$, and base plate $e$, of the spring plate $h h^{2} h^{3}$, jointed to the arm $b$ at $h^{4}$, substantially as and for the purposes set forth.

80,559.-William H. Moss, New Richmond, Ohio.-Oil for Wool.-August 4, 1868.-Consists of a eompound of unslaked lime, water, and laril oil.

Claim. - The preparation of a eompound oil, eomposed of the ingredients and in the proportions, and made in the way and manner, substantially as set forth above, tor applieation to the use and inanufaeture of all kinds of woolen goods, and the greasing, earding, eleansing, and spinning of all kinds of wool.

80,560.-Augustus F. Nagle, Providenee, R. I.-Expanding Mandrel.-August 4, 1868.-A eonl ieal arbor is elosely fitted in a slotted shell, on the outside of whieh is ent a serem thread eorresponding with that in the nuts to be faeed.

Claim.-An expanding mandrel, as herein deseribed, eonsisting of the slotted shell $B$, laving spring jaws $B B$, and tapering arbor $A$, all constructed, arranged, and operating in manner set torth.
80,561.-Charles L. Osborn, Now York, N. Y.-Bird Cage.-August 4, 1868; anteduted July 20, 1868.-The sills, posts, cross ties, \&e., are construeted of strips of metal whose cross seetion is in shape like the letter L. Glass sides are provided to prevent particles of tood from being seattered on the floor.

Claim.-1. The combination, in a eage, of the sills, posts, plates, girts, eross ties, \&c., eonstrueted as deseribed, with the glass sides, substantially as herein speeified.
2. The nest or sleeping eompartment J, eonstrueted below the surtace of the floor of the cage, substantially as deseribed, when used for the purpose set forth.

80,562.-Menty H. Palaer, Rockford, Ill.Spring Seat for Wagons.-August 4, 1868.-Helical springs are placed between the scat and a base board, together with yielding eross braees so as to obtain a lateral as well as vertical,motion of the sprines.

Claim.-The seat $A$, bottom $B$, braces $C$, and
straps E , in combination with the spring D , when arranged to operate substantially in the manner herein described.

80,563.-Frederick J. Peabody, Melford, Mass-Button.-August 4, 1868.

Claim.-A stud or loutton, haring its back or inner plate B divided on one side into two portions. $b$ c, which are bent or curved around in opposite directions, so as to orerlap each other, substantially in the manner and for the purpose set forth.

80,564.-T. Quinlan, Sheboygan Falls, Wis.Machine for Polishing Wooden Mandles.- August 4. 1868. - A hollow mandrel is provided with steel or other burnishing derices, so arranged that as the work passes through the mandrel, the burnishers will press on its surface.

Claim.-A hollow mandrel, A , with the burnishers D D attached thereto, substantially as and for the purpose set forth.

80,565.-George Raymond, Fitehburg, Mass. nssignor to himself and Samuel E. Crocker.-At. taching LIandles to Tools.-August 4, 1868.

Claim. - The combination, with the hande, its ferrule, and the tang or shank of the tool, of a tapering tubular key, passing through both the ferrule and handle, and encireling and grasping the end of said shank or tang, under the arrangement and for opertion as herein shown and set forth.

S0,566. - Isaac S. Roland, Reading, Pa, Water Wheel.-August 4, 1868. -The ehate chamber is supported upon an upwardly-eurring rim which is secured to the perforated base supporter and is allowed to turn freely on the same so that in case of any obstruction the chute chamber will rotate with the water wheel without injury to either, when the latter can readily be stopped.

Claim.-1. The morable and self-reliering chute chamber $f j k l$, located within the series of waterWhel buckets $e$ e, and operating therewith, snbstantially as herein set forth.
2. The arrangement of the movable chnte chamber $f j k l$, and its annular supporter $g$, with the disk and buckets of the water wheel, substantially as herein set forth.
3. The combination of the tnbular gate $h$ with said morable chute chamber, arranged and operating substantially as herein set fortl.

80,567.-George F. Sack, New Tork, N. Y.Mold for Casting Letters, de.-August 4, 1868.The two parts of the mold are formed of sepia, into Which the object to be reproduced is pressed, to form the pattern.

Ciaim-A mold for casting letters and ornaments, Which will retain an accurate impression of the most delicate lineaments of the pattern, made of a sepia or cattle-fish bone, in the mamer substantially as herein described, and for the purpose mentioned.
80.568.-John Schorl, Soho, assignor to Sam ule S. Bateson, Mayfair, England.-Gas-Burner Attachment.-Augnst 4, 1868.-The "improver" is mrovided with a metal gund for the purpose of protecting it from injury. The guard is formed with fingers, which spring into slots made in the collar of the improver:

Claim.-1. The combination, with a platinum or other equiralent gas-light improver or perfecter, of a guard or protector, for the purpose hereinbefore set forth.
2. The peculiar modes of combining a gas-light improver or perfecter with a guard or protector, wherehy the former is maintained, through the agency of the latter, in its proper adjusted position, substantially as hereinbefore deseribed, and illustrated by tho drawings.

80, 569. - Elijuhi M. Scoville and Washington L. Scoville, Manlius, N. Y.-Moisting Apparatus. -Angust 4, 1868. - This insention relates to improvements upon an apparatus previously patented to the same inventors, and numbered 69,257 , and consists in devices for adjusting and shifting the article
hoisted to a transit rope, and returning the hoisting pulley to the position tor hoisting.

Claim.-1. The circular discharging wedge J and roller $i$, for operating the discharge of transit pnlley A $B$, substantially as shown and deseribed.
2. The eireular' catel $k^{\prime \prime}$ and lateh II $n$, in connection with the transit pulley A B, constructed and operating substantially as herein shown and described.
3. The combination of retaining projections $e$ witl discharging levers E and hooked checks a $a^{\prime \prime}$ of transit pulley $A$, as herein shown and described.

80,579.-Edgar M. Surth, New York, N. Y.Lighting up Picture Galleries.-A ugnst 4, 1868.
Claim.-1. A lighter, so constructed with dimmed plate glass underneath the burners as that all that portion of a room or gallery above the line of vision shall be in bright light, and all that portion below the ordinary line of vision be in dim or obseured light, substantially as and for the purpose set forth.
i. In combination with the dimmed plate glass, the bent rods and knobs, or their equivalents, for changing the height of the bright light and the dimmed light in the room or gallery, substantially as and for the purpose described.

S0,5\%1.-Bexjamin B. Snow and Theodore J. Drckenson, Auburn, N. Y.-Machine for Grinding the Cutters of Mowing MAchines.-August 4, 1868.The sliding rest cuables the teeth to be held in position to be successirely ground. A clamp is pivoted to the rest so as to regulate the angle at which the tecth are to be ground.

Claim.-1. The sliding rest C. moring in a slot in the frame, for the purpose of holding the knife clamp, substantially as described.
2. The rod D, moring longitudinally in the rest C, for the purpose of successively bringing the sections of the reaper knife to the stone.
3. The combination of the clamp $E$ and rod $B$ with the rest $C$, frame $A$, and fixed stone $B$, all arranged and operating substantially as deseribed.

80,5 7\%.-W. A. Stevenson, Athens, Mo. -Hand-spinning Machine.- August 4, 18tis.-Extending from one end of the frame to the other is a rod, npon which is a movable stud provided with a fixed screw. Upon this rod is fixed a lever, connected by a rod to the step, which is pivoted on a jaw in front of the feeding drum. The said lever has an arm which engages with another lever connected to the frame. On the inside of the pulley, which is attached to the extremity of the shaft of the feeding: drum, are arranged two ratehet wheels, one beine attached to the wheel, while the other is mored back and forth on the shaft by means of a lerer, for throwing the drum and pulley in and out of gear.
Olaim.-1. The rode, stud $m$, levers $r, v v^{\prime}$ and $t t^{\prime}$, jaws $h h^{\prime}$, step $s$, and plate $w$ of a spinning maehine, all construetcd, arranged, and operating in relation to one another and the other parts of the machine, substantially as and for the purpose speeified.
2. The rod $e$, stud $m$, lerer $r$ and its arm 4, levers $n$ and $q$, with its commections, ratchets 12 , of $a$ spinning machine, all constructed, arranged, and operating relatively to thenselves and the ofther parts of the machine, as and for the purpose specified.
3. The combination of the parts above mentioned with the frame $\Delta$, carriage $B$, drum $\mathcal{C}$, belt $D$, and roller $f$ of a spinning machine, as and for the purpose specified.

80,573.-Josepil Stokes and John Brough, Trenton, N.J.- Water Boshesfor Puddling Furnaee. -August 4, 1868. - The puddling furnace is provided with a hollow bosh so construeted that a current of water may be maintained within the bosh, through, under, and around the bottom of the furnace.
Claim.-Making the boshes hollow, and the hollow to extend under the botton for the passago of a current of water, substantially as and for the purposes set forth.

SO, 5' 4.-O. M. TaYlor, Brooklyn, N. Y.-Grate Bar.-August 4, 1868. -The top of the bar is made of round or oral form, and the sides are serrated at a suitable angle. A lock is formed on the sides of
the bars where they rest, and form a bearing against and support to eacli other. To the under part of the bar are cast truss and arel work.

Claim.-1. The grate bar A, provided with serrations or indentions upon the upper slope of said bar, as herein shown and cleseribed, and for the purposes set fortli.
2. The key D, in combination with the slots F F , for the purpose of loeking the bars, substantially as shown and deseribed.
3. The eambination of the open truss work with the bar A, provided with serrations, and interloeked by an independent liey, when constmeted as shown and deseribed, and for the purposes set forth.
80.575.-David Thomas, Mingham, Mass.Friction Nipper.- August 4, 1868.-Designed more partieularly as an improvement upon the windlass gear known as the "Scoteh nipper" and the invention consists in making a groove, fork, or eroteh in the short arm of the lever and in applying a shoe which extends across the outer faee of the outer dange of the ring whieh is secured to the windlass body, and upon which the nipper operates.

Ciaim. - In frietion nipper feeds, the employment of a shoe in comnection with the notehed lever, eheeks, and flanged ring, so as to operate substantially as deseribed.

SO, 5\%G.-W. Wagstaff, Millhury, Ohio--Tea Fettle, Coffee Pot, dec.-August 4, 1868.-Pipes eommunieating with the interior of the kettle are arranged transversely in a chamber or space in the center of the kettle and open at the bottom.

Claim. - The transverse arrangement of the pipes $C$ in the chamber $B$, and in combination with the tea kettle or coffee pot $\Lambda$, in the manner as and for the purpose set forth.

80, -5.7. -DANIEL Warner, Boston, Mass., assignor to himself, James T. Rowman, Richard C. Doveherty, and Daniel J. Huckins.-Lamp-Wick Trimmer.- Augnst 4, 1868.-A flat tube provided with slits on opposite sides and with a flange extending from the top of either braneh, is slipped on the wiek tube to facilitate the regular trimming of the wiek.

Olaim.-The clamp gauge, as constructed of the flat tube slitted at its opposite edges, as set forth.
2. The combination and arrangement of either or both the flanges $c$ c , with the flat tube slitted at its opposite edges as specified, the whole being for the purpose or purposes as explained.

80,5g8.-W. F. Waternouse, Weyauwega, Wis.-Hop Drier.-August 4, 1868.-The kiln is so constructed as to cause a conrent of heated air to be foreed throngh the mass of hops which are placed on a movable platform, over whieh is a reflecting roof open at its ends to allow the vapor to eseape.

Claim.-1. A furnace, with hopper-shaped interior, in combination with movable loof D , substantially as deseribed.
2. The roof D , hung by hinges at the eaves, so as to perform the threcfold purpose of roof, or protection against the weather, as shown in Fig. 1, reflectors, to reflect artifieial and solar heat, and to eorer the kiln, to retain the leat when the hops are off, substantially as deseribed.

80,5g9.-WrlLian Weiler, Washington, N. J. -Koch Drill Machine.-August 4, 1868.-Designed as an improvement on a maehine patented to the same inventor on March 31, 1868. The driving shaft is provided with wheels of equal diameter. upon whieh the machine ean be transported from plaee to plaee. A yolie at the top of the frame affords a means ot attachment to a rope or ehain, for hanling the maehine. Claim.-1. The driving shaft D , earrying at the opposite ends wheels $F$ and $\mathrm{F}^{\prime}$, and arrunged on the frame of the machine, substantially as and for the purpose deseribed.
2. The yoke G seeured to the top of the frame of the machine, for the purpose specified.
80,589.-C, Albert Wigain, North Sandwich, N. H.-Apple Parer.-August 4, 1868.-The minderside of the outer edge of the circular-revolving table
is construeted with a cogged surface for about onehalf of its eireumference, into which gears a pinion having a portion of its tecth cut away, so that when the knife has traveled its required eireuit, the table will immediately return to its original position.
Claim.-1. The turn table 13, eogged as described, and furnished with projection $b$, in combination with pinion $F$, construeted and arranged to operate substantially as set forth.
2. Shatt $b^{\prime}$, spring D , pinion F , table B , shank $g$, knife G, springs $g^{1}$ and $g^{2}$, fork oJ, shaft $j^{\prime}$, pinions $j$, $h$, and $h^{\prime}$, gear wheel L , and shaft $f$, all combined and arranged substiantially as and for the purpose set forth.

89,581.-MARVN T. Wilitans, Milmankee, Wis., assimnor to himself and Johy Lund,-Scaf-folding.-Aurust 4, 1868.-Two seetions of a ladder are conneeted by bars at each side, so as to form, when swung open, a frame for a seaffold.

Claim.-The two short ladders A, pinoted to the bars $C$, haring the spring eatehes $D$ arranged to engage in the reeesses in the ends of bars $A$, all construeted and arranged for use substantially as herein shown and deseribed.

80,582-ANDREW C. Yawger, N. J.-Adjustable Barrel Head.-August 4, 1868.-The two sido pieces of the head are held in place by a central piece seeured by means of a plate and serew, so that the entire liead ean be easily inserted and remored without disturbing the hoops.

Claim.-The pieces $A$ and $B$, when used in conneetion with piece $C$ of a barrel head, and held in place by means of piece F and serew G , all construeted and operating substantially as set forth.

80,58\%.-IsaAC Allard, Belfast, Me., assignor to himself and Frank A. Howard, same place.Screw Driver.-August 4, 1868.-The shank of the sererr driver is made in a spiral form and surrounded by a spiral spring, is inelosed partially in a tube. The shank is lield by a spring eatch, upon releasing whieh, the shank will be foreed out by the recoil of the spring and turn the serew to which it is applied.

Claim.-1. The tube A, the spiral shank B, and the spring C , when the same are constructed, arianged, and operated substantially as and for the purposes shown and deseribed.
2. The spring eatch $F$, in combination with the spiral shank 13 and tube $A$, as herein deseribed for the purpose specified.

80,584.-William S. Anderson, Shelbyrille, Tenn.-Car Coupling.-August 4, 1868. -The eoupling device consists of two bloeks comneeted by a hinge, and attached at the upper end to a bolt bearer, the parts being so arranged as to be self-coupling, and in ease of a ear being thrown from the track, the coupling would be readily broken and disengiged.

Claim.- The eombination of the "lever C,"" bolt bearer $D$," "bolt E ," and "link F ," in eonnection With the "buffer $A$ " and "eompling frame $B$," sceured to the ear by the "bolt H," all constrncted and arranged as deseribed, and for the purpose speeified.

80,555.-Moses ATwoon, New Sharon, Iowr. -Seed Planter.-August 4, 1868 . - The seed dropping deviee is attached to a sceondiary frame connected by hinged bars to the fiont end of a truck firame. liy raising the rear part of the secondary trame. though the medium of a rindlass, the furrow and covering shares are elerated.

Claim.-1. The attaching of the seed distributing. apparatus to a frame, $G$, plaeed on the firame $A$ of the machine, and attaehed thereto by hinges, and arranged in conneetion with a windlass, in the manner substantially as shown, to acmit of tho furrow and covering shares being raised when necessary, as set forth.
2. Operating the seed distributing plates q q, through the media of the treadlo shatt IA and bent leverss $S$, arranged substantially as set forth,
3. The adjustable bar K, arranged us slown in connection with the bars ir N , on which the seed boxes MI II are secured, for the purpose speciticd.
4. The combination of the frame $G$ with the frame

A, provided with truck wheels, when said frames are used in eonneetion with a seed dropping meehanism, as set forth.

80,5S6.-Join Baham, Robert C. Wilson, and Shauel French, Auburn, N. Y.-Machine for Removing Wire Teeth from Cards.-August 4, 1868. -The toothed drums hold and feed mp the cards from whieh the teeth are to be extracted, by which the tecth are partially loosened and are then remored by the toothed wheels, whieh catch into the loops on the back of the eard. The knives serve to clean the fitee of the leather after the wire has been drawn out.

Claim.-I. The toothed drums $\mathrm{B}^{\prime}$ and $\mathrm{C}^{\prime}$, the card guide upon the bar $U$, and the adjustable plate $x$, prorided with the gnides $y y$, combined and arranged substantially as and for the purpose set forth.
2. 'The toothed wheel ' $\Gamma^{\prime}$, when used in eombination with the drums $\mathrm{B}^{\prime}$ and $\mathrm{C}^{\prime}$, as and for the pur. pose set forth.
3. The knives $\mathrm{E}^{\prime}$ and wheel $\mathrm{T}^{\prime}$, in combination witlo the drums P, M, and Q, constrneted and operating as and for tle purpose set forth.
80.587.-Zebiail W. Bassett, Falton, N. Y., administratrix of the estate of N. P. Bassetr, de-ceascd.-Bee Hive.-August 4, 1868.-The combframes are secmred in the box by serews, and are pressed against spurs on the opposite side, so as to present them from becoming casually detached. The entrance to the hire is made sinuous in order to prevent the adrent of the miller.

Claim.-1. The seeuring of the comb frames $G$ in the box C by means of the serews $q$ aud spurs $r$, substantially as shown and deseribed.

2 . The exit passage $m$, in commection with the entranee passages $h i$, and chamber $j$, all arranged substantially as and for the purpose speeified.

80,588.-Simon R. Bolton, Preseott, Wis.-Stocking Damer. - August 4, 1868. - Two oralshaped pieces of wood of different sizes are conneeted to the ends of a wooden handle. By detach. ing one of the heads the handle may be used in darning the fingers of a glove.

Claim.-A stocking tree, eonsisting of detachable heads and shaft, the heads being of different sizes, and the shaft provided with a carity for use as a meedlc case, all arranged substantially as herein described.

80, $\mathbf{5} 89$-Alonzo T. Boon and James B. FinCHurie, Galesburg, Mll. - Dentists' and Barbers' Chair.- August 4, 1868.-An adjnstable lest for the lead is combined with a device for holding the back of the ehair secnrely in ant adjustably inclined posi1,:on, so that persons of different sizes may be readily aecommodated in the same.

Claim.-1. The combination and arrangement of the head rest $F$, crank $G$, with a groored cam, $b$, and rubber $e$, affixed therein, and plate $H$, with the back of the chair, smbstantially in the manner and for the purpose as herein shown and deseribed.
2. The combination and arrangement of the smpport $A$, rod 13 , spiral spring ( , helical screw 1 ), and rack L, with the seat of the chair, substantially in the manner and for the purpose as herein shown and deseribed.

80,530.-S. C. Brockington, Groton, Comn.-Lamp.-August 4, 1868.-Within a lamp reservoir is arranged a float, surrounded by a perforated guard, which float, when it rises to a certain height in the reservoir, closes a valve aud prevents the fintleer supply of fluid until necessary. The supply of fluid may be regulated by a stop-coek in a pipe connected with a tank.

Claim,-1. The self-aeting valre attaehment to lamp reservoirs, consisting of the valre $e$, attached to a float, E , and made and operating substantially as herein shown and described.
2. The device set for th iu the foregoing clause, in combination with the perforated guard $\overline{\mathrm{F}}$, arranged as shown.
3. The combination of the lamp reservoir C with the guard F , float E , and valvo $c$, and with the pipo
$B$, stop-cock $D$, and tank $A$, all made and oporating substantially as herein shown and described.

S0,591. - Albert C. Brown, Chicago, Ill.Weather Strip.-Augnst 4, 1868. -The rubber strip is folded and its edges are inserted in grooves in the molding. It is made to press against a stop or abutment upon the door or sash.

Claim. - The combination of the molding a $b$ with the stop C, provided with a groore $e$, arranged substantially as and for the purposes specified.

80,59:-Robert Brown, Norwich, Conn.Steam T'rap.-Anerust 4, 1868. - Two disk valres are attached to a rod operating in an exliaust steam chest provided with perforated partitions, and conneeted with the evlinder, for the purpose of reliering the engine erlinder of under pressure at its ex-hanst-end, and also of the water of condensation.

Claim.-The arrangement of the steam-exliaust chest $\Lambda$, the perforated partitions F G , the disk ralves If I, and their common stem, J, with relation to each other and the cylinder, as herein shown and described.

SQ,593. - Thomas W. Brown, Cudworth, Barnsley, England.-Cotton Seed Cleaner:-August 4, 1808. - The seeds to be cleaned are passed through a vertical or nearly rertical tube or fumel, which is highly heated, from a lopper and spout provided witl feeding rollers: At the bottom of the heating tube is a reeiprocating pan in which the seeds are agitatod for the purpose of eooling the same.

Claim.-l. Remoring the fiber from the hulf of eotton sced by successively heating and cooling the same, by means substantially such as herein shown and deseribed, and for the pmrpose set forth.
2. The combination, with tho heater B , of the feeding rollers E F , hopper $D$, and spout $G$, snbstantially as and for the purposo herein shown and described.
3. The combination, with the heater $B$, of the agitating pan $L$, snbstantially as and for the purpose deseribed.

S0,504.-TOIN BURT, Sturgis, Mieh.-Skein Setter for Axles.-Augnst 4, 1868.-The object of this invention is to give any required taper to the wooden arm of an axle. The erank is provided with a square hole in whieh rest one end of the ways and the roeking box, which is piroted botween the wars. The lower end of the erank is provided with a slide to regulato the degree of taper. The knife bloek slides upon the inelined ways.

Cilaim. - 1. The emplorment of the slide $\mu$ in crank D, for adjnsting the arm, substantially as and for the purposo specified.
2 The ways $g g$, when hinged or piroted at both ends, smbstantially as set forth, for the purpose of accommodating them to the set of the arm.
3. Proriding the crank D with rocking box $a$, and attaching serew sha't $b$ thereto, substantially as deseribed.
4. Finally, whoel B, construeted substantially as set forth, in combination with hinged or piroted ways $g g$, serer sliaft $b$, knife bloek E, divided nut $c$, and erank D , for the purpose described.

80,505.-Daniel Campbell, Elizabeth, N. J., assignor to Henry Seymour and Robert H. Sey' MoUk, New York, N. Y.-Pruning Shears.- Angust 4, 1868. - A holder is so comneeted to a pruning shears and operated as that, when a fruit stem is ent from a branch, the said stem will be clamped and firmly held after being serered, thus combining a fruit picker with a pruning shears.

Claim.-1. The holder K, in combination with the movable blade $D$, and fixcd blade B, of a pair of pruning shears, when said holder is applied or arranged so as to be operated antomatienlly from the movable blade 1 , substantially as and for the purpose set forth.
2. Operating the movable jaw D through the medium of the cross-arm I attached to the shaft II, which is provided with the crank $G$, to which the spring $J$ and rod $F$ are attached, all arranged substantially as shown and doseribed.

80,596.-Henry J. Case, Auburn, N. Y,, assignor to Henry Richardson, same place.-Clamping Knives or Cutters of Mowing Machines while being Ground.-August 4, 1868.-Attached to the bar which holds the siekle bar, are pivoted a series of clamps convected by rods and operated by a cam lever pivoted to the roller bar, by whieh means the elamps are readily brought tight up against the siekle, and as readily unelamped.
Claim.-In combination with the elamping and holding bar A, the series of elamping hooks, aetuated through a common lever for fastening and releasing the reaper bar or sickle, substantially in the mamer and for the purpose deseribed.

80,597.-N. H. Cass, Henryville, Ind.-Medical Compound for Treating Hog Cholera.-August 4, 1868.-The ingredients consist of eochineal, linseedoil cake, sarsaparilla, Venetian red, madder, and opium.

Claim.-The compound composed of the abovementioned ingredients, in about the proportions named, substantially as and for the purposes deseribed.

80,598. - G. W. Chapman, Jr., Iowa Falls, Iorra, assignor to himself and W. A. Plantz, same place. - Harvester Cutter.-August 4, 1868.-The siekle bar is formed in two pieces, so as to sceure separate cutters or teeth between them, in order to admit of the teeth being easily removed and replaced.

Claim.-The siekle bar, construeted as deseribed, consisting of the upper bar $b^{\prime}$, prorided with the inelined slots $s$, for the passage of the serews $h$, the lower bar $b$ having a groove for the reception of the ribs $c$ of the teeth $a$, said bars being adjusted to clamp the teeth by means of the serew $e$ in their upset unds, as herein deseribed, for the purpose speeified.

80,599.-Nash Cheek, Chapel Hill, N. C.Burglar Alarm Lock.-August 4, 1868; antedated July 30, 1868.-An alarm apparatus is so connected with a loek that, when properly set, the same will be put in operation and an alarm sounded, in case the bolt of the lock is improperly moved.

Claim.-1. The lever Fx, conneeted with the bar $i$, as shown in combination with the sliding bar F at the outer side of the loek, and attached to the shutter or door, and arranged so as to operate an alarm, substantially as shown and described.
2. The lever $G$, piroted to the bar F , in connection with the spring $l$, toothed wheel $H$, cord $J$, and weight K or an equivalent, arms $m$ on the drum of the shaft I, shaft M with arm L' and bell hammer N attached, spring $O$ and bell $P$, all arranged and combined to operate in eonneetion with the loek, sub. stantially as set forth.

80,600.-Alvin B. Clark, Richmond, Ind.Post Driver.-August 4, 1868.-This invention consists in driving or setting posts by the applieation of power from the foree of gravity, from the weight of a wagon thrown upon the post by means of lever clamps, serews, and a hand beetle.

Claim.-1. The deviee, constructed substantially as described, and arranged upon a wagon in sueh a manner as to throw the weight of the vehiele upon the post, as and for the purpose set forth.
2. The combination of lever clamps B B , center bean or lever C , serew D , with its lever J, hoisting screw $G$, with its base $F$, and lever $H$, soeket plate I, all operating substantially as deseribed and for the purpose set forth.

80,601.-James T. Clark and John B. Besler, Galesburg, Ill. - Switch, - August 4, 1868.-The switch rails are so arranged and connected that if not properly placed the flanges of the ear wheels, entering gradually and wedge-like into the spaees between the stationary and the pointed rails, will set the switehes to their proper plaees.

Claim.-The combination of the tro short, $G \mathrm{G}^{\prime}$, and two long $H H^{\prime}$, pointed movable rails, with two stationary rails $\mathrm{E} \mathrm{E}^{\prime}$, forming a treble safety switch, the whole arranged and operating substantially as and in the manner herein described and specified.

80,602.-O. W. Clark, Appleton, Wis.-Elevator Bucket.-August 4. 1868.-The bueket is made with rounded front corners, and narrower on the front face than on the back.

Claim.-The elevator bueket, constructed in the form herein shown and described, as and for the purpose set forth.
80,603.-T. C. Colflesh, Delatrare, Ohio.Rack for Feeding Sheep.-August 4, 1868.-A hop-per-shaped raek is attached to a shaft and supported in au upright position, to be filled. When filled, the lit is elosed and fastened, and the rack turned down by means of a crank, to allow the sheep to feed.

Claim.-The tapering raek C, supported on the frame A by means of its shatt $B$, and provided with a hinged lid, E, parr $c$, and ratehet $c^{\prime}$, and operated by the crank D, so that it can be revolved to prevent the sheep from feeding, to allow its being filled with provender, and prevent the ingress of rain or snow, as herein set forth.

80,604.-GEORGE W. Cooper, Ogeeehee, Ga.Rice Cultivator.-August 4, 1868; antedated July 30, 1868.-A horizontal eutter with upturned sides serves to loosen the earth, and two curved arms with cutting edges cut the loosened earth and throw it toward the middle under the beam. In rear of the eutters are toothed disks, Which eompletely break up the loosened earth.

Claim.-1. The cutter D of a rice cultivator when arranged as described, with upturned eutting sides a a , substantially as set forth.
2. The eurred cutters E E, when arranged on the sides of the enltivator, so as to eut close to the plants, Without injuring the same, as set forth.
3. The revolving toothed breakers H H, when arranged with beveled edges, and when made and operating substantially as herein shown and deseribed.
4. The revolving breakers $\mathrm{H} H$, when made as set forth, in combination with the washer $b$, and cleaners I I, all made and operatiug substantially as herein shown and deseribed.
5. Making the arms $F$, in whicll the axle Gr of the breakers has its bearings, adjustable on the beam $A$. so that thereby the height of the breakers ean be adjusted, as set forth.
6. A rice cultivator, consisting of the beam or frame $A$, with the eutters $D E E$, and breakers H H, all made and operating substantially as herein shown and deseribed.

80,605.-L. D. Cowles, Romeo, Mich.-Buckle. - August 4, 1868.-Two frames are placed one within the other, the smaller one being provided with eross bars and lugs.

Claim. - The lugs C C , on the sides of the frame B, in combination with the frame $A$, having inclined edges, whereby the end bars of the two frames are made to hold the strap, substantially as and for the purposes herein set forth.

80,606.-L. B. Cox, San Francisco, Cal.-A pparatus for Disintegrating Gravel containing Gold dec.-Angust 4, 1868.-A rotary rake is operated within a vessel in the bottom of whieh are a series of uarrow eurred slots. Below the perforated bottom is a hopper-shaped ressel, provided with a spout.

Claim.-1. The slotted bottom or floor d of the tub $\mathcal{D}$, when construeted in several independently remorable pieces, for the purpose speeified.
2. The combination of the tub D , slotted floor $d$ rake $F$, shaft $G$, and receiving vessel $B$, when the several parts are constructed to operate substantially as and for the purpose set forth.

80,607.-Richard T. Crane, Chicago, Ill.Core Bar.-August 4, 1868.-Designed as a support for the core of molds used in casting "return bends" of steam and gas pipes. Tro bars are formed in the sh ape of semi-tubes, so that when the same are arranged together and riveted, a hollow bar will be formed, with a narrow space between the parts to admit of the eseape of the gases.

Claim. - The combination of the bars $\mathbf{A}$ and eross bar B, when construeted substantially as and for the purposes specified.

SG,605.-George Crompton, Worcestcr, Mass. -Loom. - August 4, 1868. - The jack plates, for forming the shed, are lifted and depressed by means of lifter and depresser bars, which maintain a horizontality during most of their movements in forming the slied, but which are thrown intoinclined positions to give the proper inclination to the shed, at the end of eacli morement, a corresponding motion being giren to the evener levers.

Claim.-In combination with the hooked jacks, the angular lifter and depresser bars or levers. the inclination of which is effected by means substantially as set forth.
2. In combination with lifter and depresser bars, the inclination of which is effected as and br means substantially as set fortle, the evener bars or levers, comnected to the lifter and depresser bars by the slide rods and the links $s$, substantially as described.
3. The rocker wheel or segment $l$, for imparting morement to the lifter and depresser bars or levers, substantially as slown and deseribed.

80,600.-Hreny J. Culp, Goshen, Ind.-Fence. -August 4, 1868.-The panels are seeured together by pins and are held in a vertical position by crossed stakes, so as to prevent any lateral morement.

Claim.-The panels A, hung upon the pin $a$, in combination with the crossed stakes D D, Whereby the lateral morement of said panels is prevented, as herein shown and described.

S0,610.-W. F. Datgimerty, Wellington, Ohio. assignor to himself and Mriram Eleliott, same place, -Feather Renovator.-August 4, 1868.- Pipes, provided with openings, are seeured to the sides of erlinder. Each pipe is supplied with a faucet at the end for shutting off and admitting steam.

Claim.-The fancets E, in combination with the pipes $b$ and side pipes $D D^{\prime}$, for the purpose specified.

80,611.-Tames P. Davison, Rome, N. Y.-Potato Digger.-Angust 4, 1868.-The potatoes are thrown up by a peculiarly-shaped share or point and passing to an endless apron, are deposited on a series of ribrating arms or fingers.

Claim.-1. The combination of the share or point N , apron O , vibrating shater $\mathrm{S}^{\prime}$, and clearing fingers $Y^{\prime} V^{\prime}$, arranged and operating substantially as and for the purpose set forth.
2. The endless apron $O$, consisting of the belt $o$, transrerse bars $o^{1} 0^{2} o^{3}$, and links $o^{4}$, employed and operating substantially as and for the purpose specified.
3. The lips or flanges $a$, in combination with the cross bars $\mathrm{C}^{\prime} \mathrm{C}^{\prime}$, G , beam D , and braees L , substantially as described.

80,612.-Jacob S. Detrict, San Francisco, Cal., assignor to himself and Willias R. Eckert, same place.-Comenting Register.-August 4, 1868.- Designed for a pocket instrument for accurately determining the velocity ot shafting, \&ic., and consists of two spur wheels provided, one with a hundred and the other rrith one hundred and one eogs. A detachable spindle having a worm screw that meshes with these cogs, is thrown in and out of gear with the spur wheels.

Claim.-1. The combination of the lever $G$, or its equivalent, with the detachable spindle $J$ and the wheels E I, when the parts are construeted and arranged so as to operate together, substantially in the manner and for the purposes indicated.

80, 61.3.-Robert F. Dobson, Goderich, Canada. - Brom.-August 4, 1868. -The free portions of the broom eorn are so fastened as to extend toward the upper end of the handle, when they are tnmed back and secured.

Claim. - 1. The turning ring $a$, affixed to the rolling barrel $D$ by means of the braces $B 3$, substantially as herein shown and described, for the purpose set forth.
2. As a new article of mannfacture, a broom in Which the corn is applied and secured as herein shown and described.

S0, (11.-Oliver P. Drury, Niles, Mich.-Har. vester Pitmen.-August 4, 1868. -For connecting the
end of the pitman witl the sickle bar, witle as little wear, and liability to become loose or choked up by grass, as possible.

Claim. - The described construction of the eoupling, consisting of the recessed jaw C , formed upon the bar $A$, the recessed juw $I$, provided with the extension $J$, adapted to be moved between the guides a a by means of the serew bolt E, extending through the jarr C, all operating as described, the proximate recesses in the jaws $13 C$ receiving the ball $G$ upon the shank of the pitman $D$, as herein set forth and sliown.

80,615.- Daniel Ebermalit, New Pittsburg, Ohio.-Spark Arrester.-Angust 4, 1868.-A wire netting with inelined sides and open at the bottom, is secured in a metal box attached to the top of a chimney. Vertical pieces of wire netting surronnd the above and the whole is surmounted by a sloping. roof.

Claim. - The within-deseribed spark arrester, When constructed and operating substantially as and for the purposes herein set forth.

S0,616.-D. A. Fiske, Delaran, Wis.-Churn. - August 4, 1868. -The floats are attached to shafts, so arranged in the dasher frame as to assume a horizontal position when deseending. A sliding bar made in the shape of a half cylinder, prevents the cream from escaping through the cover.

Claim.-1. The paddles or floats $G$, and shafts $F$, constructed and arranged substantially as herein shown and described, in combination with each other and with the dasher frame E, as and for the purposes liercin set fortl.
2. The sliding bar M, in combination with tho dasher handle D , cover $I$, side boards I, and cleats $J$, substantially as herein shown and described, and for the purpose set forth.
3. Forming the chamber $K$, by inserting the ends of the side boards L in grooves formed in the inner sides of the cleats $J$, substantially as herein shown and described, and for the purpose set forth.

S0,617.-Patrick Foley, Ninerel, N. Y.-Double-Action Pump.-Angust 4, 1868.-The valves are so arranged that when the pump is not to be used, they can be opened to disclarige all the water from the cylinders, and prevent the ficeange of the same.
Claim.-The arrangement of the lever M with relation to the cylinders A $B$, chamber $I$, villres $d$, and ralres $b b$, whereby, as the piston $C$ descends, the ralve $d$ is opened, by means of the lerer M, to discharge the water from the chamber I into the eylinder $A$, the valves $b b$ being operated to diseharge the water from the eylinders A 13 into the chanber L by the alteruate strokes of the pistous C D, as herein described, for the purpose specified.

80,618.-William C. Frailey, Jronton, assignor to himself and D. J. Woonrow, Cineinnati, Ohio.-Chimmey Cowl.-A ugust 4, 1868.-The cowl or cap is constructed of light, thin, slightly ornamented plates of cast iron secured together in see. tions, and designed for inclosing the brick work of a chimney.

Claim.-The combination of the flanged base $\mathbf{B} b$, sides $c c^{\prime}$, eap $d$, lugs e $f g$, and comecting holts $h$, all constructed and employed substantially as aud for the parposes set forth.

S0,619.-Elnathan G. Ganiard, New York. N. Y.-Ottoman and Hassock Filler.- August 4, 1868.A tube is placed inside the ottoman or hassock and both are placed in the ring and npon the bottom piece. As the filling is introduced and pressed down the tube is eradually withdrawn.

Claim.-The rertical morable tube C , ring B , in combination with the molding bottom D , all arranged and acting conjointly as herein shown, and for the purpose set forth.

80,620.-Carolina Goessling, Jersey City, N. J.- Water and Damp-Proof Paper for Covering Walls.-Angust 4, 1868.-'Iwo thicknesses of paper are coated with a composition of resin, suet, ycllow wax, and flour of sulphur, and cemented together by
the eomposition. The two outer surfaces are then coated with the same.

Claim.-As an article of manufacture, paper, prepared substantially as described, and for the parposes herein set forth.

80,62l.-John Goodenovan, Jersejville, Tll.Blaching Brush Scraper.-Angust 4, 1868.-The scraper may be attached to an ordinary blacking brush, and is desigued for removing the dirt from the boot or shoe.

Claim. - The seraper B, provided with the hook $x^{5}$, straight and curving edges $x x^{1} x^{3}$, and attaehed at right angles to the rod $B$, as shown, the latter being bent at $b b^{1} b^{2}$, and fastened to handle of brush A, as shown and deseribed, the rod and seraper being so.operated in eomnection with the handle, that when needed for use the former is timned forward and firmly held by the noteh $c$, and when not needed may be turned backward and held by the hook $x^{5}$, eatehing in the socket in the handle, as herein fully set forth.
 Screw Driver. - Angust 4, 1868 . - The handle is made in three pieces, comeeted by elutehes and stops, in such a manner that its lower part can be turned contimonsly in either direction, without releasing the hand fron the upper part.

Claim.-The serew-driver handle, composed of the parts $\mathrm{C} \mathrm{C}^{\prime} \mathrm{C}^{\prime \prime}$, provided with holes $r$ r, the bolt D , spring $s$, aud lock bolt $n$, the whole being constructed to operate substantially as deseribed.

30,623.-Niles Granger, Saratoga, N. Y.Glass Furnace.-August 4, 1868.-The larger portion of the melting pot is filled with the material for making glass, and as this melts, it sinks dorn and passes through the passage-way in the bottom into the smaller portion of the pot, from whence it is worlked.

Claim.-The pot B, formed of the parts $C$ and $D$, connected by the passsage-way E , and operating substantially as and for the purposes described.

80,624.--Samuel L. Hall, West Salem, Wis. -Churn and Butter Worker.-August 4, 1868.-The exterion vessel is designed for holding water by which the eream in the ehurn may be kept at any desired temperature. The frame is held in place by means of a button, so that the vessels ean be readili swung out when necessary.

Claim.-1. The metal churn E, with the exterior ressel $F$, both attached to the frame $B$, suspended in the frame $A$, provided with the loeking deviec 0 , all construeted and arranged to operate substantially as herein described, and for the purpose set forth.
2. In combination with the berel wheel $J$ and winch $L$, the dasher $G$, with the eurred beaters $p$ and grooved pin $h$, bevel pinion $I$, and brake $H$, all eonstrueted and arranged to operate substantially as herein described, and for the purpose set forth.

80,625.-William Hall, North Adams, Mass. aserguor to himself and John W. Pitt, same place. -Let-off Mechanism for Looms.-August 4, 1868.The piroted bearing and bar serves as a bent lever. A belt passing orer a pulley on the shaft is secured to the lower end of the bar, and to the front end of the bearing is connected a spiral spring, which eauses the arm or bar to gradually rise, and the tonsion of the warp or web is thas rendered uniform thronghout.

Claim. -The pivoted bearing $c$, with the bar $e$ attached, in combination with belt B , pulley $g$, on shaft $A$, and spring $i$, all construeted and arranged substantially as and for the purpose set forth.

80,696.-IsAAC C. HaRt, Galesburg. Ml.-Thill Coupling.-August 4, 1868.-Hooks on the ends of the tongue or thills fit within plates attached to the arle, so that when the shafts are elevated, they will be securely held, and when the front ends are lowered, they ean be easily slipped out from the said plates.

Claim. -The plate H and hook L, constructed and arranged as described, and combined with the axle A, elip $P$, and tongue or thills $J$, substantially as deseribed, and for the purpose set forth.

80, b2\%.-Levi Heywood, Gardner, Mass.-Machine for Bending Wood.-August 4, 1868.-The timber to be bent is secured to a pair of blocks or formers resting on tables whieh are made to more in slots at equal rates of speed toward each other, the said bloeks, when united, constituting the pattern or former of the shape desired to give the timber.

Claim.-1. Commeneing to bend the wood from eaeh end torrard its center, instead of eommencing to bend it from the center toward the ends, or from one end toward its other end, substantially as and for the purpose deseribed.
2. The formers $B B$, with the geared tables $c$ c working in the rack D , and guided by the slots a a , in combination with a suitable ehaill, $H$, substantially as and for the purpose described.
80.688. - Josepil Hobaikt, Boston, Mass. Double Tolute Spring.-August 4, 1868.

Claim.-l. A double volute spring, composed of a single bar of metal, and made by bending said bax at the middle, doubling it apon itsclf, and coiling the same around a mandrel, or otherwise, substantially as described.
2. In making double volute springs, in the manner set forth in the foregoing elause, so bending the limbs that the edges thereof shall deseribe lines of unequal curvature, but so that the eurrature, commencing at or near the point of junction of said limbs, shall inerease from thence ontward toward the extremities thereof, substantially as deseribed.
3. In making a donble volute spring, in the manner set forth in the first clanse, bringing the two free ends near together, leaving an opening between the limbs, which narrows toward the end, substantially as described.

80,629.-Andrew Hunter, San Francisco, Cal - Machine for Separating and Concentrating Sul-phurets.-August 4, 1868 ; antodated July 25, 1868.Improvement on his patent of May 23, 1865. A table, having a downrard inelination from front to rear for a portion of its length, is suspended at its rear end in a frame by adjustable hangers, an dis provided with a sieve and means for imparting a quiek, ribratory motion.

Claim.-1. The formation of the trough or table B, with or withont metallie lining, and alternately inclining and level, as shown by lines abd, substalltially as deseribed, and for the uses and purposes as set fortl.
2. The combination, with the table or trough B and its adjustable hangers, of the cam shaft and spring X , under the arrangement deseribed, whereby both the oseillatory motion and pereussion of the said table are effected for the purpose of separating the snlpharets and metals from the lighter particles, as set forth.
3. The eccentric strap Z. in combination with the trongh B and cam, or equivalent means, for impart ing an oseillatory morement to said trough, substantially as and for the purposes set forth.
4. The combination, with the table $B$ and mochanism for imparting to the same an oscillatory morement, of the rocking trough E, arranged for operation, substantially as and for the purposes set forth.
5. The combination, with the oseillatory table or trough B, of the rotary seraper W, made of Indiarubber or other suitable material, substantially as set forth, and for the purposes speeified.
6. The combination, with the table or trough $B$, of the inclined screen T , and mechanism for imparting to the same a vibratory motion, under the ar rangement and for operation as herein set forth.
7. The combination, with the uscillating trongh and hanger, by which the rear end of the trough is held, of the wheels or rollers $R$, for supporting the front end of said trough, substantially as herein shown and deseribed.
8. The combination of the table or trough $B$ with eceentrie troughs $E$ and $G$, hangers D D. spring $X$, wheels or lollers $R$, seraper $W$, and sieve $T$, substantially as described, and for the nises and purposes as hereinbefore set forth.

80,6BO.-NOAH JACKSON and A. W. TACKSON, Napoleon, Ohio.-Rotary Steam Engine.-Angast 4,
1863.- A skeleton rim wheel is provided with flanges prosecting on each side. between which are secured one or more partitions, so as to form separate steamtight chambers, the whole being covered by a casing and provided with ralres, and induction and exhaust pipes.

Clam.-1. The curved spring $a$, in combination With the L-shaped metal pieces $b b$, arranged in the values F F , substantially as herein set forth.
2. 'The arramement of the flanges O O, partitions $N$ N. casing $B$, valpes $F$, indnetion spouts $G G$, and cxhanst pipes II II, substantially as herein set forth.

80,631.-Lewis JFNNINGS, New Tork-Artesian Pump.-August 4, 1868; antedated July 23, 1868. -The packing presents a metallic surface to the interior of the main pipe. and is provided with a eup leather, haring its lower edges confined between collars in the fixed plunger. On the surface of the plunger is a spiral feather or projection which, in sommection with ratehet rines, eauses the plunger to partially lotate at cach ascent.

Claim.-l. The within-deseribed eonstruction and arrangement of the paeking D ( $l^{\prime} \mathrm{E}$, the same being composed of the soft and Water-retainingenp leather F, and the lard and expansiblecxterior 1 , the latter being in the form of a ling or hollow eylinder, open on one side, with one or more offsets, $l^{i}$, at the joint, all these seferal parts being constructed and arranged, relatirely to each other and to the box B and barrel A, substaitially as and for the purpose herein set forth.
2. The partial spiral or incline $\mathrm{B}^{5}$, and corre. sponding ratehet ring $\mathrm{G}^{1} \mathrm{G}^{2}$ arranged as represented, the ring $\mathrm{C}^{1} \mathrm{G}^{2}$ being allowed to traverse asiall户 Within the yoke or inclosing ring $A^{3}$, and to lock itself in new relations thereon as the bueket $B$ descends, substantially as and for the purpose herein set forth.

80,632. - Nelson Johnson, Jasper, N. T.Weal Block for Saw Mill. - Lugnst 4, 1868. -This invention consists in the employment of eccentric lonrituclinal rests which support and "dog" the log at both bottom and top, the entire length of the carrince. Provision is made for adjustably mounting the said rests, ancl also for operating dogs fitted to slide reltieally in the head blocks or knees.

Claim.-1. The eceentric longitudinal rests $\mathrm{I} \mathrm{L}^{\prime}$, either or both, when constineted with a flat fall $l$ and dogs $l^{\prime}$, and operating substantially as deseribed, for the purpose specificd.
2. The rertical slots $i^{6}$, when employed in combination with the upper longitudinal rest L, for the purpose of rendering said rest adjustable to suit different sizes and taper of logs, substantially as deseribed.
3. The combination of the lerer 3 , ratehet rack 4 , link 2 , and rertically sliding dog 1 , with the standard 5 , substantially as and for the purpose specified.

80,6.33.-John Kelshaw, Lafayette, Ind.Steam Generator.-Angust 4, 1868.-Water chambers are made to project from the upper and lower parts of the boiler into its interior, around which chambers pass the fire and lieat.

Olaim.-A zigzag or undulating flue, formed by the altcrnately projecting water chambers C C, substantially as herein described.
80, 6334.-William Kester, Cherryville, Pa.Machine for Grinding and Polishing School Slates. - Aurnst 4, 1868. - The slates are supported upon a car which rumsinder the grinding stones or wheels, and alternately raises the slates against or depresses them from the stones. The cars are caused to rise and fall gradually, and yet preserve a perfect level, by means of a series of inclines.

Claim.-1. The track- $b b^{\prime}$, when composed of the double inelines $t t^{\prime}$, and used in conncetion with the cars $G$ G and minding stones D D, in the manner and for the pripose specified.
2. The eombination of the movable bed H , springs $s s$, and body of the car $G$, substantially as and for
the purpose specified.

30,635.-T. J. Kindleberger, Eaton, Ohio.Water Whecl.-August 4, 1868.-Two series of buck-
ets, arranged one above the other, are held in place between ammar rims and plates, which have an inclination for a portion of their surfaces toward the center. The gates are opened and elosed by means of a pinion and segmentil rack pivoted to the top plate and connected by a rod to a collar snmounding the main shaft.

Claim.-1. The water wheel, consisting of the plate $A$ and rims $B$ and $C$, with the two tiers of bnckets E and F , all constructed and armonged substantially as herein deseribed.
2. The rim C and buekles $F$, when constructed and combined as set forth.
3. The combination of the pinion $I$, secmental rack II, rod P, and collar G, when arransed in conncetion with the case and rertical gates of a water wheel, as herein shown and described.

80,636.-Willoughby F. Tistler, Chicago, Ill., assignor to himself and Gronge IV. Gilletie, -Cooking stove. - August 4, I86z. - The oven (loors are construeted with a chamber or passage, throumh which the heat and smoke are eaused to pass on their mar to the escape flue.

Claim.- A stove, so constructed that the heat and smote may pass through a eliamber, space, or flue in the doors of the oren, substantially as and for the purposes specifica.

S0,63\%.-Tiomas Lalor, Toronto, Canada, assignor to Jonn Detie, George Marding, and BarTiolonev Lalor. - Indicator Lock.-August 4, 1868. - The key, on being inserted, acts first on the tumblers, so as to free the eylinder and to allow a slide to be raised, and it then raises the slide so as to turn the eylinder. The slide bolt is replaced in its original position loy the turning baek of the ker after the lock has been opened.

Claim.-1. The eylinder $a$, arranged in the lock in such a mamer that it will cause the motion of the indicator, whenever the key is operated, to open the lock, as set forth.
2. The slide bolt $d$, by which the cylinder $a$ is mored, as described.
3. So construeting the tumblers of a loek that they will loek the cylinder $a$ substantially in the manner herein shown and described.
4. The guard $p^{\prime}$, attached to the slide bolt $d$, for the purpose of protecting the bolts $n$, to prevent the lock from being pieked, as set forth.
5. The application of indicator whecls $f g h$, or their equivalents, to a lock. the same being mored or set, whenever the key is turned in the lock, sul)stantially as and for the purpose lierein shomn and deseribed.
6. The combination of the indicator wheels with the locking pin $i$, which cau be protected by a seal, as set forth.

S0,63S.-John Y. Lanfair, Qucensbury, N. Y. - Water Wheel.-Angnst 4, 1868. -The upper portion of each bueket is larger than the lower part, fund is in such position as to receive the percussire forec of the water at right angles with the direetion of the flow of the same, and both parts are also so inclined as to receive a power from the water as it escapes from the wheel by reaction.
Claim. -The wheel $A$, construeted or cast with bnckets J, having two parts $b b^{\prime}$, urranged as shown in combination with the curved thoints If H, all arranged substantially as and for the purpose specified.

80, 639.-Elijait Lindsley, Neenah, Wis. -Mumge.-August 4, 1868. The pivot pin which conneets the two portions of the hinge together is encireled at the center by a shoulder, and has two short bends near the same, so as to form in ececutric which adjusts itself to place whenever the hinge is opened or closed cither way.

Claim.- The bent pirot $b$, in combination with shoulder a and plates d cl, the whole forming a right and left hand, snbstantially as herein slown and described.

S0,640.-R. O. Lowrey, Salcm, N. Y.-Mfode of Water-Proofing Paper, Cloth, dec.-August 4, 1868.This invention consists in the applicition of soap,
salt, and alum, to the materials of which the fabrics are composed, while in the raw state, or to the fabric or article into which it is made, after being manufactured.

Claim.-1. The process of making paper, cloth, and all similar fabrics, as well as leather; comparatively water-proof, as hereir described.
2. The products resulting from the application of my process to pulp, paper, cloth, and similar fabries, as well as leather, as herein described.

80, 641.-R. O. Lowney, Salem, N. X.-Aritficial Gum for Coating and Water-Proofing.-August 4, 1868. - An artificial gum is formed of a combination of soap with alum and salts, which will nnite with oils, resins, wax, and other similar substances, to produce a varnish or paint.

Claim.-1. The composition, made by mixing a solution of salt and alum with a solution of soap, as herein described, for the purpose of producing an artificial gum.
2. The composition, made by mixing my artificial guin with oils, resins, grease, gum, wax, fibrous materials, or their cquivalents, substantially as herein described, and for the purpose set forth.

80,642.-William L. Lowrey, Saratoga Springs, N. Y.-Manufacture of Illuminating Gas.-Angust 4, 1868. -In a beneh of retorts of the nsual construetion is placed a pot which is nearly filled with hydrate of lime. A similar pot is then filled partially with coal tar, orer which is spread a layer of coke dust, fiue coal, peat, saw-clust, and sand, mixed with a solution of soap or any suitable gelatinous compound. The climinated gas breaks through this covering into the chamber of the retortt and miugles with the hydrogen from the hydrate of lime.

Claim.-1. The process of distilling illuminating gas from coal tar, hydrocarbon oils, resius, wax, and the residuum of petroleum, substantially as herein described.
2. The use of the hydrate of lime, within the chamber or retort, in the manufacture of illuminating gas, in the ordinary way or by my process, substantially as herein described.

80, 643.-George F. Lynch, Milwankee, Wis.Rotary Cultivator.-August 4, 1868.-The invention consists in defining a rule for determining the shape of a fixed tooth on a cylinder, so that the whole line of the tooth will enter the ground at the point where it first strikes the same. The teeth are placed on separate heads, each having an independent movement on the same axle.

Claim.-1. The shape of the tooth and the manner of finding the eurve of the same, to suit any sized head or eylinder, as herein recited.
2. Haring the heads loose on the axle, to prevent clogging or choking, as herein described, in combination with the attaching the heads to the truck by straps, so as to permit each head or cylinder to act and move over obstrnctions independently.

80,644.-Philander Macy, Rochester, N. Y.Talve Arrangcment.-August 4, 1868.-The valve is so constructed and arranged as to admit of the ports being opened and elosed by the direet action of the piston head itself, without the use of eccentrics or other attaehments, and also of reversing the engine while under full motion.

Clain.-1. The construction of the valve K with opeuing $d$, bars $f f$, lugs $h h$, offset $k k$, and projection $r$, as herein set forth.
2. The combination of the rod $M$, provided with the turning hook $s$ and collar $t$, and the lever I and spring $n$, with the valve $K$ and its projection $r$, operatiug substantially in the manner and for the pnrposes specified.

80,645.-A.J. Magoon, Providence, R.I.-Stove Gratc.-Augnst 4, 1868.-Two circular grates are pivoted to a horizontal sliaft, and so connected to gearing that when rotated in one direction the coal will be sifted, and when turned in the opposite direction the grates will be dumped.

Glaim.-The eombination and arrangement of the revolving grates C C , horizontal shaft B , lugs $e e$, tubular shafts $a$, and beveled pinions $b b$, all
operating as described, whereby the grates are revolved separately and dumped simultaneously, as set forth and shown.

80,646.-Peter Martin, Forest Grove, Oregon. - Manufacturing and Purifying Spirits.-August 4, 1868 ; antedated April 4, 1868.-The grain, from whicl the liquor is to be made, is soaked in water and the latter is then drawn off; more water is again added to the grain to soak the same, and is then drawn off and added to the first. After fermentation the whole is run through a still. A part is again run through the still and a quantity of salt being added, the whole is again run through the still.

Claim.-1. The manufacture of alcohol, and other spirits, in the manner substantially as herein described.
2. The use of saline matter for manufacturing and purifying spirits, in combination with my said pro* cess, substantially as described.

80,64\%.-James A. McClelland, Vernon, Ind. -Device for Feeding Saw Dist, dec., to Kurnace.Angust 4, 1868.-A curved spout is conveniently arranged to suck up the shavings and dust from a wood working machine, the shavings. \&c., being carried to the furnace for consumption by a continuation of spouts. Valres and spouts are arranged to convey the shavings outside of the building if desirable.

Claim.-1. The application of a suetion and blast fan to planing, circular saw, sand belt, or other wood working machinery, when arranged in the manner shomn, or in an equivalent way, to draw the shavings or saw dust from the machine and feed them to a furnace or discharge them from the building or shop, substantially as set forth.
2. The arrangement of the two fans $\mathrm{D} \mathrm{D}^{\prime}$, spouts G K L F , and the valves I J, to operate substantially as and for the purpose specified.
3. The air escape pipe H, in combination with the sponts G K L F , and valves J I, all arranged for joint operation, substantially as and for the purpose set forth.

80,648. - Charles H. Mellor, Philadelphia, Pa.-Molding Machine.-August 4, 1868.-The mandrel of the cutter head has two projections, (one at or near each end,) on one of which the strap rinns when the mandrel rotates in one direction, and on the other when rotating in an opposite direction. The top of the frame is elevated or depressed by means of a screw plate acting on inclined faces on the sliding frame.

Claim. -The combination of the vertical cntter bearing mandrel N , having glands for controlling the belt with the table 1 , made adjustable vertically by wedges placed on a frame C, controlled by hand whecl F and screw $f$, all constructed and operated substantially as described.

80,649.-Benjamin F. Merrill, West Lebanon, N. H.-Gauge.-August 4, 1868.-The gange is in serted in a key hole and adjusted to the proper angle to fit the two inclined sides of the same, and the parts being secured iu position, the gauge is removed and the proper measurement taken for forming the key, the object being to provide a gange for measuring key holes in machinery.

Claim.-An adjustable measure for key holes, consisting of the strips B C, adapted to be forced apart by the action of springs, and clamped in the desired position by means of set screws or nuts, substantially as herein shown and described.

80,650.-Lucius E. Michell, Cincinnati, Ohio. -Curtain Fixturc. - Angust 4, 1868.-The pnlley around which the cord passes is attached to a spring catch which is pivoted to a frame provided with perforations in any one of which the catch may be beld by means of a stud on the rear of the same.

Claim.-The combination, substantially as described, of the perforated plate $B b$, pivoted spring catch $\mathrm{C} D$, stud $d$, and pulley E , for the purpose specified.

80,651. - Charles E. Miller, Indianapolis, Ind.-Wash Boiler.-August 4, 1868.-A pertures in the rim of the pit cover afford a communication from
the body of the boiler to the spout. $A$ perforated diaphracm extends olliquely across the pit and directs the heated suds into the upright pipe.

Claim. - The arrangement of corer D, haring perforated rim $d^{\prime}$ and unperforated top $d$, oblique and perforated diaphragnm E , pipe $G$, and nozzles $g g^{\prime}$, sulbstantially as set forth.

S0,652.-Levi Moore, Baraboo, TWis,-Clay Mill.-August 4, 1868.-A rerolving disk provided with wedge-shaped projections receires the clay from the hopper, and passes it outward over the periphery of the disk to the floor below, where it is further grouud. The lumps, stieks, \&c., are rorked outward and discharged through' doors, while the plastic clay is condueted by chutes to the central opening to grinding plates b̄elow.

Claim.-The disk L, with its projections, in comhiuation with the griuding plates $a$ and N , the floor D. haviug' chutes and opening $O$, the liorizontal grinding plates G $P$, having wellge-shaped projections, thie slaft $I$, floor II, and doors $Q Q$, all substautially as and for the purposo shown and doseribed.

SO,653.-Aaron Morehouse and Alfred R. Heath, Danbury, Conn--Tuck Creaser for Sewing Machine.-August 4, 1868. - An upright arm attaehed to the presser piston is prorided with a tapering slot curving to onc side so as to carry the upper portion of the tuck ont of the way of the needle. An arm or bar attached to a stud on the said slotted arm has at oue end a curred guide, and on the other end a marker which carries a pencil to mark the line for the folded edge of the next suceeeding tuck.

Claim. -1 . The bent arm C, attached to the presser piston A, when constructed with the slot D, needle fiole B , spring guide J , and guide swell 0 , substantially ns and for the purpose set forth,
2. The combination of the slotted arm C, constructed as deseribed, with the adjustable bar $N$, and spring presser $F$. as set forth.
3. The combination of the presser piston A, slotted arm C, spriug gnide J, guide $O$, and spring presser F, with the adjustable guide I or marker I, arrauged to operate sulstantially as deseribed.
80,654.-Charles TV. Mosiler, Enst Leon, n. Y.- Liog Sled.- August 4, 1863.-A11 angular frame provided with trumnions at each end of its base or forver portion, with bearings in the sides of the sled, is so connected with a clainin and log hooks, that the draught force of the team will act to raise the log and draw it forward upon the slecl.
Claim. - $\Delta \log$ sled, having the roller $f$, chain $a$, swinging frame $B$ and its accessory roller $e^{\prime}$, chain $a^{\prime}$, and any log hooks $d$, all substantially ans shown aud descrileed, and for the purpose set forth.
80, $6 \mathbf{5} 5 \mathrm{5}$.-Joseph Newconer, Baltimore, Md.Composition for Destroying Insects in Wheat.Angust 4, 1868. - The whicat, previous to being planted. is soaked in a solution of salt briue and copperas, after being sufficiently soaked it is placed on
a floor and slaked a floor and slaked lime is sifted over it.
Claim.-The compound of the salt brine and cop. peras in the proportion, and the mode of treatiug the
wheat as hercinlefore fully described wheat, as hereinbefore fully described,

80,656.-J. Micholai, Boston, Mass.-Folding Chair.-August 4, 1888.- Improvernent on his patent
of November 19 1 $186 \%$ The of November 19,1867 . The legs and seat are so connected that the parts will move simultaneously in folding and unfolding the chair, and the same be held in position when unfolded, without straps or arms.

Claim.-1. A folding chair, having its seat C and $\log s A A$ connected by the bar $D$, rillys $e e$, and guide rods $d$ d all arranged substantially in the manner as and for the purpose set fortll.
2. The luys or steps $f f$, attachecl to the seat C , In combination with the bar D, rings $e e$, and guide
rods $d d$, for the purpose speeifed rods $l d$, for the purpose specificed.
80,6.5\% --Josepit W. Norman, Engene, Ind.Portable Fence.-August 4, 1868.-The panels are connected together and to the pickets by hooked rods and links so as to allow the whole to be rolled
or folded together. The pickets are secured to castiron supportung posts by sliding collars.
Claim.-The combination of the piekets $\mathrm{A}^{\prime} \mathrm{A}^{\prime}$. the rings or collars $m m$, the posts B B, having the sockets $s$, the rods $r$, aud the links $i i$, substantially as described.
80,658. - Josiai Oothount, Minneapolis, Mimm, ansignor to limself and Meniry C. JERACLD, same place.-Churn,-Augnst 4, 1868.-The churn and dasher have ench a rotary motion in opposite directions, being connected respectively to shafts, one of which is liollow and surrounds the other, and operated by suitable genring.
Claim.-The tub C, daslier B, slecere or casing $e$, hollow shaft E , wheel F , shaft D , and gear $e$ e, when all are combined and arranged sulbstantially as and for the purpose sjecified.

80,659.-W. H. Parker, MLomphis, Tenn.Smoke Strack.- August 4, l868.- An extra smoke stack formed in telescopic seetions serves as a fire jueket to the original stack, amrl in case the latter is injured by a shot or aceidont, the sections of the extria stack are elerated by means of levers acting upon latehes or pawls ongaging in meks on the said seetions, the sections being hed in an clerated position by spring catches.

Claim.- The combination of three sections, E, F, and $G$, with the levers $A A A$, with the latehes $C C$, the springs $I D$, the racks 13 J , the three or more springs I I, the fulcrum $g$, constructed and operated substantially as herein set forth.

80, (i6i9.-W. A. Philips, Perry Center, N. I.Componnd for Destroying Insecis in Plants. Angust 4, 1868. -The ingredients are tobacco, lime, and solt soap boiled in water and strained.

Claim.-The composition prepared of the ingredients and in the proportions and mauner substantially as herein described and set forth.
se,661.-S. B. Pierice, Homer, N. Y. - Fenee.Angust 4,1868 ; antedated July 29, 1868. -The posts, to which the panels are attached, are secured to each other by a T-shaped clasp having a screw thread on its shank.

Claim. - The combination of the fence panels BB, clasp $C$, as constructed, and posts $A$, for forming a portable fence, as set forth.
80.663.-Menry E. Pond, Franklin, Mass.-Cairiage-Curtain Fastener. - Augnst 4, 1802.- A metallic plate containing a sliding bolt, shatting iuto or throngh a hollow stud on tho carriage top, is applied to the outer surface of the curtain, nud another plate is attached to the inver surfaee of the eartain.
Claim. - The improved derice before described, for fastening the curtains of wheeled rehicles, consisting of the two perforated plates, $a$ and $b$, riveted to opposite sides of the curtain, as represented, asd with tho onter one provided with a locking bolt, for locking into the stud $d$, the whole being in manner and to operate as betore described.

80,603.-LEvi W. Pond, Eau Claire, Wis., assighor to himself and Eau Claire Lumber Comvany, same place. - Device for Sheering Boome. August 4,1868. - The boom is hinged at one end to a firm smpport ou the shore, and on the "down strean" side are piroted mudders, connected together by rods, so that they will all move simultaneously.
Claim. - The combination of the rudders B with the boom $A$, whether said boom be indele in one ur more parts or pieces, substantially as herein shown and described, and for the purpose set forth:

80,664.-E. N. Porter and P. P. Roberts, Morrisville, Vt.-Swift or Recl.-August 4, 1868.'ilne swift is provided with a hook, so that it enn be moved to the side of its sippport, and be used as a reel; and the pirot around which the arms revolve is provided with a spring, so as to hold them steady and in place.

Claim. - The arrangement of the spiral spring $a$, pin $E$, perforated arms $E W^{2}$, with the block $C$, hook
$D$, and standard $A$, substantially as and for the pur. poses herein set forth.

80, 665.-Edward J. Reddy, Bayville, N. Y.Bundling Machine.- Augnst 4, 1868. - Designed more especially for bunching or bundling asparagns and other vegetables. The handle is adjusted in position to expand the bands or straps for receivine tho article to be bound, when it is drawn down, and, by a slight turn of the hand piece the machine will be loeked and the bundle bo held seeurely until tied up.

Claim.-The handle C, having the movable hand piece $c^{1}$ and stop $c^{2}$, the toothed segment $H$, shaft 13 , and sogments $F^{i}$, construeted to operate the flexible bands E, as herein deseribed, for the purpose spocified.

80,668.-OTM N. Rich, Geneva, Ill., assignor to himself and Whliam W. Howelc.-Grain Sepa-rator.-Angnst 4, 1868.-A circular disk is secured to a sliaft, and has its under side of a shape to conform to a concave perforated plate arranged independently of the shaft. Beneath this plate is a fun-nel-shaped receiver, whieh discharges into a spout on one side, while a separate discharge is provided for the perforated eoncavo.

Claim.-1. The combination of tho disk $H$ and perforated plate I, with their adjaeent faecs inelined downward, substantially in tho manner and for the purpose set forth.
2. In combination with said disk $H$ and plate $I$, the arrangement of a receiver, $J$, substantially as specified and shown.
3. The combination of the disk $\Pi$, perforated plate $I$, receiver $J$, and ehutes $K I_{\text {arranged to operato }}$ substantially in the manner described.
4. The rim M, provided with openings or notches $m$, when arranged with respeet to the passages $n$, in the manner specified.

80,66\%.-William D. Richardson, Springfield, Ill.-Lead Pipe Connection. - August 4, 1868. - A ring of lead is placed over the male part of the pipe, and the joint is made by crowding the two seetions of pipe together with great foree.

Claim.-The improved pipe juint hercin deseribed, the lead E being compressed within the flaring lip D, by compressing the lengths of pipe foreibly together, and a space, $\mathrm{C}^{\prime}$, being left around the extreme cind of the male part to allow the parts to be set at a slight angle withont diffienlty, all substantially as and for the purposes horein set forth.

80, 668.-Lorenzo W. Roatir, Lexington, Ohio. -Bedstead.-Augnst 4, 1868.-The cords extending from one section to the other are secured in a crossrail at the intcrsection of the two parts by means of loops, in order to preserve their tension.

Claim.-The cross-rail K, loops $d$, as arranged in combination with the cord $F$ and seetions $H G$, substantially as and for the purpose set forth.

80,669.-Whluam W. Rogers, Hampden Corner, Me.-Dumping Cart and Wagon.-August 4, 1868. - As the cart or wagon body is tipped up to dump the load, the tail board will be raised automatically, and will drop back again into place and fasten itself as the said body is again raised into a horizontal position.
Claim.-1. The combination of the spring bolts $G$, cords or chaius $H$, and pulleys $I$, with the hinged tail board E, stakes J, and body D of the cart or wagon, substantially as hercin shown and described, and for the purpose set forth.
2. The combination of the brace rods K and crossbar L with the stakes J and shafts C, substantially as hercin shown and described, and for the purpose set forth.

83, G70.-J. F. SARgent, North Tumbridge, Vt. -Carriage Top.-Angnst 4, 1868. -The pivoted interior rod extends ap through the hollow upper part of the joiuted staff, and to its upper end is attached a grooved disk to which are secured the ribs. A slicling ferrule corers the joint in the staff. The top is eesisned to be readily attached to or cletached from a earringe seat and compaetly folded.

Claim.-The pivoted intorior rod D , in combina-
tion with the donble-jointed tnbular slaft C, slotted near its center, sliding ferrule I, grooved and notehed ring flange II, disk E, braces G, and curved radial ribs Ir, all constructed and operating as described for the purpose specified.

80,6191.-Peter SCHMIT and Peter Jacob Schmint, Waterloo, Tll.-Grain Drill Shoe.-August 4, 1868. - Two conpling links are attached to the traction rod by a single pivot pin so as to allow of a vertieal play of the parts, and a similar attachment is made between the baek ends of the said links and a lug on the shoc. A rivet pin in connection with the segmental slot in the shoe lug permits the latter to gire way when the machine is backed.

Claim.-1. The shoe A, when provided with a slotted lug, $a$, and eombined rith the rod $B$ and links C , as herein described and shown.
2. The rod B, when provided with adjusting holes $b^{2}$, and conpled with the links $C$, by means of the joint pin $b$, and tho wooden pin $b^{4}$.
3. The arrangement of the curved slot $a^{\prime}$, pin $c^{\prime}$, and links $C$, substantially in the manner herein shown and deseribed.

80,6\%2.-JOHANN SCHNELL, New York, N. Y.Sash and Window Frame.-August 4, 1868.-Tho frame which confines the sashes is hung to the window casing so that it may be turned like a folded window, for convenience in washing and replacing broken panes of glass. The end of eaeh sash cord is secmred to the edge of the sash by means of a spring catch, so that the cord can be taken off and replaced withont taking the sash out of the frame.

Claim.-1. The hinged frame B , in which the sashes C D slide up and down, as speeified.
2. The arrangement of the window sashes $C D$, in a frame, $B$, which is hinged to the easing $A$, all construeted to opcrate substantially as herein shown and described, for the purpose specified.
3. The bars or plates G, when removably secured to the sashes, and held by means of the eatch $i g$, all constructed and arranged to operate in the manner and for the purposo substantially as herein set forth and shown.

80, 698.-Willian Serfiss, Sidney, Ohio.-Device for Soldering Tin Cans.-August 4, 1868.-A tubular holder, having an annular lip near its top, against which the upper edge of the eylinder to bo sollered rests, is made so as to be capable of being sprong apart to increase its diameter, and is held in any desired position by nuts and serews.
Claim.-The tnbular holder A, when provided with the slots $C$, serews $D$, and nuts $D^{\prime}$, arranged and operating substantially as and for the purpose described.

80,6\%4.-F. M. Shields, Maeon, Miss., assignor to himself and John W. Sanders, same place.-Koke.-August 4, 1868.- A hanging and a projecting hook are attaehed to a halter upon the neck or head of an animal, and so arranged as to hook into a fence, to prevent the animal from jumping the same.

Claim.-l. The combination with a halter of the yoke hercin described, consisting of the strip $C$ and hooks D and E, substautially as and for the purpose described.
2. The improved animal Joke, horein described, composed of the strip C, hooks D and E, substantially as and for the purpose described.

80,6\%す.-David Slaughter, West Hempfield Township, Pa.-Meat Cutter.-August 4, 1868.-A serics of circular knives attached to a central axis, revolving on side bearings, are made to traverse to-aud-firo on a rotating block, by means of a crank and serew gearing, with an adjustable bearing or Teiglited pressure on the knives.

Claim.-The arrangement of the eircular knires $N$ and weighted sliding car and box $Q$, with its slotted arms I I', in combination with a revolving block, L, and crank and screw shaft D S, substantially in the manmer and for the purposo specified.

80, 69 G.GEORGE H. Soulé, Jersey City, N. J. -Fastening for Bracelet.-August 4, 1868. - Tho bracelet is fastened at or near ono end to the device,

While the other end is left free to slide in the fastener and may be secured at auy desired point by means of a hinged lever and spring eateh.

Claim. The clasp or fastener $A$, as shown and deseribed.

80,67\%.-Tonn D. Stewart, La Porte, Ind.Balance Slide Valve.-A ugust 4, 1868. -In the top of the chamber of the ralre chest, which is reoessed for the purpose, are plaeed two plates, which are pressed by the steam into longitudinal grooves on the top of the ralve, for the purpose of relieving the valre of friction and also of prerenting the passage of the steam orer the top of the ralre.

Claim. - In combination with the slide ralre $B$, ralve ehest $G$, and eover $G^{1}$, aud steam chamber $F$, the packing plates H, to the back of which steam is admitted from the stean chamber, substantially as and for the purpose set forth.

80,67S.-GEORGE W. Stouffer, Lewiston, Pa. -Spoke Tenon. - August 4, 1868.-The spoke tenon is formed with groores or conearities in some or all of its sldes, for the purpose of facilitating the driving of the spoke and preserving the fixedness of the wheel.

Claim.-The prorision in a spoke.tenon of the groores or concaritios $b, b^{2}, b^{3}$, emplojed and operatiug as deseribed, for tho purposes specified.

80,679.-SEDGWICK A. Sutton, Dixon, Ill., assignor to himself, W. Uhl, and Lysinder Flagg. File Cutting Machine.-August 4, 1868.-1)esigned as an improvement upon a machine patented to Edward Buekin, February 27, 1866, and relates to the construction and arrangement of the hammer shaft, and the chisel by which the latter is prevented, in its aseent, fiom eutting off a tootl made by a previous cut. The pressure roller is also so arranged as to admit of its being always adjusted at a proper distance from the ehisel.

Claim.-1. The combination and arrangement of tho piroted guide plate $B$, slides $C$ and $E$, and the conrex pressure roller $F$, substantially as and for the purpose specified.
2. The loaded lerer I, arranged or applied substantially as shorm, witl the standard J and oblong slot $h$, in combination with the slides C E and conrex pressure roller $F$, substantially as aud for the pulpose set forth.
3. The elamp K, composed of the jaws $j j^{\prime}$, lever M, prorided with the pins $n o$, and the eateh $L$, applicd to the clamp, and all arranged to operate in the manner substantially as and for the purpose speeified.

80,680.-James Steivart, Hoffman's Ferry, N. Y.-Corn and Potato Coverer.-August 4, 1868. -The corcring shares are so conneeted with the frame as to admit of their being readily adjusted to throw more or less soil over the rows, as desired. The rollers are mounted in hinged frames at the rear of the machine and are steadicd by means of sprimgs bearing upon the frames. The lead wheel is eapable of it rertical adjustment.
Claim.-1. The corering shares $G \mathrm{G}^{\prime}$, construeted as repiresented and deseribed, and provided with the adjustments $g, g^{\pi}, a$, and $g^{1} g^{1 k}, g^{2}$, substantially as and for the purpose set forth.
2. The eombined arrangement of the adjustable lead wheel $E$, shares or serapers $G G^{\prime}$, and spring rollers II H', all substantially as deseribed, for the purpose specified.
3. The springs $J J^{r}$, in combination with the frames A $I$ and rollers $\mathrm{H}^{\prime} \mathrm{H}^{\prime}$, arranged and operating substantially as and for the purpose deseribed.
4. The combination of the landles C , main frame A, hinged frame $I$, rollers $H$, and wheel $E$, all arranged to operate substantially as herein set forth.

S0,651.-Benjanin F. Taft, Groton Junetion, assignor to himself and DANiel Needinam, Groton, Mass.-Hay and Cotton 1'ress.- August 4, 1868.Compressing power is applied througli the ageney of nooses in a series of ropes or chains, used for pressing hay, and through the ageney of ropes, pulleys, and a follower, for pressing eotton.

Claim.-The within-deseribed portable pressing
apparatus, consisting of the mounted wagon body A S C D, windlasses E aud R , with their comnecting gear, ropes or cliains $d d d d, \& e$., pulleys e e e $c, h$, and $i$, follower $S$, and eam $a$, all construeted and arranged together substantially as herein shown and described.

S(1);68.-Siencer P. Taylor, Oxford, Ohio.Horse Collar.-August 4, 1868.-Designed for the reception of hair or wool in one compartmont, to render the eollar easy for the horse's neek, the remaining two seetions to be filled with some cheaper material.

Claim.-A horse collar, divided br a partition, $e$, into compartments for the reception of different materials, substantially as deseribed.

80,683.-GEORGE S. True, Leavenworth, Kan-sas.-Label Holder.-August 4, 1868.-A eard holder is so constructed as to hold blank eards haviug any desired direetion marked thereon, and seeured by elamps or springs in the said holder.

Claim.-T'he eard-holder, eonsisting of the parts D E, the former being hiuged to the latter, which is adapted to be so attached to the trunle as to form a magaziue C , substantially as herein shown and deseribed.

80,684.-WASHiNgTON H. TUCKer, Sunman, Ind.-Wagon Brake.-August 4, 1868.-The brake blocks are attached to swingiug rods operated br a lever throngh the medium of lods and straps. A spring is used to keep the blocks from contaet with the wheels.

Claim.-The blocks E, rods F and P , straps K and $N$, sheave $O$, rols $L$ M, spring $H$, and lerer $J$, all constructed and aranged substantially as and for the purpose set forth.

80,685.-T. W. Trler, Corry, Pa.-Churn Dasher.-Augnst 4, 1868.-The knives are secured in two whecls, and are made to incline in one direction in one of the wheels, and in the other direction in the other wheel, so that the two will revolve in opposite direetions, as the dasher is moved up and down.

Claim.-The knife-wheels F E G, construeted and operatiug substantially as herein shown and described, in combination with the long tenon $D$ of the dasher-liandle $C$, as and for the purpose set fortl.

89,686. - Isaac H. Walker, Newton, Ill.Combined Plow and Planter.-Ausust 4, 1868.-Tho front mold boards break the soil, while the rear ones throw up the clear soil from the bottom of the furrow. The seed is then dropped into the ground which is pulverized and compressed in a convex ridge orer it by the harrow and roller.

Claim.-1. The mold boards C C, projecting rearwardly and inwaddy from the front nold boards $B$ B , at the same or a greater depth, substantially in the mamer and for the purpose specified.
2. The eombined arrangement of the seed box D $\mathrm{D}^{\prime}$ ' $d$, dropping slide G , eriank lever F , and treadle E , all constructed aud employed substantially as and for the purpose described.
3. The harrow J, construeted as deseribed, and employed in combination with the plows 1 C , and planter 1) I, in the manner and for the purpose specified.
4. The combined arrangement of the plows B C, planter D I, harrow $J$, and roller L, all constructed and operating substantially as and for the purpose described.
5 . The hollow eolter or drill $X_{\text {, in combination }}$ with the mold boards C C and plauter D, as and for the purpose set forth.

80,687.-TOIN WAMPACI, Shakopee, Minn.Tire Cooler.-August 4, 1868.-The objeet is to so construet the tire frame that the tire. when set, may be instantly cooled before it eau injure the felloes, and without wasting the water.

Claim.-The eombination of the conneeting rods E, lever D, connceting rod $G$, and lever F , with each other, with the box 3 , beams $C$, and frame $A$, arranged substantially as herein shown aud deseribed, and for the purpose set forth.

S0,6S3.-Tames White, Harrison, Ohio.-Oar Coupling.-August 4, 1868.-The coupling pin is inclosed within a cylinder, and pressed down by a spiral spring. The pin, when the cars are nncoupled, rests upon a projection or spring bolt, which is pressed forward by a spring within a telcscopic casing, and is released by the impingement of the cntering link against the said bolt.

Cbaim.-1. The pin C, inclosed within the tight cylinder B F, and operated by a spring E, substantially as and for the purposes described.
2. In combination with the above, the lugs or projoctious J K, telescopic hollow stem $j, L$, and spring M, all constrncted, arranged, and employed as and for the purposes specified.

80,689.-Richard Whiting and Albert HamILTON, New York, N. Y.-Grate for Stove Range and İeater.-August 4, 1868. The back part of the grate can be raised or lowercd to any desired angle by means of a lever in the center of the stovo. The front half can be raised or lowered vertically, by a similar derice, connected with a lever in a slot in the side, under tho grate bars.

Claim.-An "adjustable grate," so eonstrueted that the size of the fire space may be reatily increased or diminished, by raising or lowering one section of the grate perpendicularly, or by inclining the other section or scetions thereof to any required angle, by means of a cam, lever, or other device, using either movement separately, or both eombined in one stove, range, furnace, or heater.

80,690. - Hironimus Will, Columbus City, Iowa.-Thill Coupling.-August 4, 1868.- A hook on the end of the shaft cngages with a pin or picce attached to the cross bar or axle, and is secured by means of a clutch, which is held in plaec by a spring.

Olaim.-A shaft conpling, haring picees A and $B$, clutch D , and spring E , constructed, combined, arranged and operating substantially as specified.

89,031.-IsaAC Williams, Westfield, Ind.-Weather-Board Gauge and Rest.-August 4, 1868.Designed for gauging tho distance apart of the cdges of weather-boards, and at the same time to support the board while being nailed on, so as to aroid the necessity of driving in nails to support each board.

Claim. -The combination of the hollow shouldered part A, having the parts $a^{1} a^{2}$, the graduated adjustable stem $B$, and the sliding tredge $D$, all constructed, arranged, and operating as herein described, for the purposo speeified.

S9,692. - IsaAC Williams, Westficld, Ind.Gcuge for Weather-Board. - Angust 4, 1868.-Designed for measuring the eract length of the space between the window frames and other places, so that the board, when marked and sawed off, may exactly fit into the desired space, without the necessity of using the plane npon the ends of the board.
claim.-The bars A, provided each at its outer end with an adjustable piroted blade, $B$, and socketcd at their imer cnds for the reception of the sliding connection D, which is adapted to be clamped in the desired position ; said bars A being provided with flanges $a$, all eonstructed, arranged, and operating substantially as and for the purpose herein set forth and shown.
819.693.--W. Windoes, Fond Du Lac, Wis.-Tanning.-August 4, 1808.-The shins aro first fer. mented in a compound of brown sugar and wheat bran in water. A tanning liquor is then applied, composed of an aqueous solution of alum, saltpeter, common salt, yolks of cgess, and wheat flour.

Claim.-1. The employment of a sugar and bran dump, in combination with the usnal tanning process, all substantially as and for the purpose set forth.
2. The alum and saltpeter tanning liquor, in combination with the preceding process, or other cquivalent processes, all substantially as set furth.

80,634.-C. W. Witi and B. F. WITt, Indianapolis, Ind., assignors to B. F. Witt.-Harvester. August 4, 1868 . The tippinc rake consists of a bar piroted to the side of the body next to the platform,
and having rigidly attached to it a series of rods, the ends of which cncrage under the lower cdge of the apron. Across the center of the box is a bar which serres as a seat or rest for the operator, aud against which the sheaf of grain is held so as to allow it to be bound.

Claim.-1. Tho tippiag rake, when eonstructed and arranged to receive the grain as it is cut, and deliver it to the binder, substantially as described.
2. The box $A$, with the seat or binding table $d$, in combination with the tipping rake, sulustantially as described.
3. The combination of the reciprocating bar $m$ and plate $I$, having the groored rollers o arranged thereon to form the supports of the bar $m$, all substantially as set forth.

80,695.-Tomn S. Woon, Lansing, Mieh.-Oar Brake and Starter.-Aurust 4, 1868.-A metallic cylindrical case, open at one end, is attached by radial arms at tho other end to a hub, through which the axle passes loosely. Within the cylinder are spiral springs attached in duplicate sets to the sleere of a wheel at the open end of the cylinder. By means of clutches and levers the springs are wound up to aid in stopping the car, and the accumulated power is cmployed to start the car.

Olaim.-1. The eombination of the cylinder $B$, wheel $D$, clutches $E$ and $F$, and flanges $G$, when constructed and arranged substantially as described 2. The combination of the levers H , flanges G , and clutches E and F , when so arranged that as the flanges are discngaged from the arm, the clutch on tho same side will be engaged with the teeth on the hub, substantially as set forth.
3. The combination of the cylinder $B$ and wheel $D$ with the flanges G , when, respectively, so constructed that a projection from the flanges may be made to engage the arms $\mathrm{B}^{2}$ or $\mathrm{D}^{\prime}$, and prevent the revolution of the whecl or cylinder, substantially as and for the purpose set forth.

80,696.-Charles F. Woodruff, Nembern, Temn.-Excavator.-August 4, 1868.-The hottom of the excavator is composed of two plates hinged at one edge, so that as the body is rotated, the plates will drop npon the lower round and form a box into Which the excarated dirt is received. The instrnment is held in position, by means of a ratchet and pawl, which are relcased by a lever when necessary.
Claim.--1. In a rerolving scraper or excavator, the combination of the swinging plates $\mathrm{F}^{\prime \prime} \mathrm{F}^{\prime}$ and the rounds $d d^{2}$, or their equivalents, sulstantially as and for the purposes speeified.
2. The combination of tho lever M, having the handle $m$ and the hook $n$, with the pawl $p$, ratchet $w$, and body $B$, when the parts are constrmeted to opcrate substantially in tho manner and for the purpose specified.

80,69\% - William H. Abel, Greenville, R. I -S'leeve of Knitted Garment.-August 4, 1868; antedated July 27, 1868. -Tho object is to so unite the selvage cdges as to aroid the "bulgy" seam When the sleere and body of the garment and cnff, or border', are eonnectect. The gussets of sleeres made with selvage cdges are formed by folding over the cnds or corners.

Claim.-1. Making the short sleeres of undershirts, vests, and similar garments, of tapes or strips whieh have selvage edges, and in which the courses of stitches or loops run in tho same dircetion as in the body of the grament, for the purpose and sulbstantially as described.
2. Forming the gusset of such sleeves in the manner and for the purpose substantially as described.

S0,698.-L. H. Allen and John B. Whfoird, Tamaqna, Pa.-Steam-Engine Slide Valve.-Augnst 4. 1868. -The bars on the face of the ralve will close the exhaust ports until the cxhamst steam has acted on the piston and moved the valve.

Claim. -The arrangement of the bars $m$ with the exhaust openings $L I$ and passages $i i$, whereby to complete the stroke of the ralre C , so as to makic the maximum opening of the ports, substantially is set forth.

80,630.-Henry Ansley, Washington, D. C.-Button.-August 4, 1868.- A coil is secured by a cioss brace to the shank whieh is fixed to a disk, and the button is attaehed to the garment by serewing it through the button holes.

Claim.-A button or stud, eonstrueted with the parts $A, B, C$, and $\mathrm{C}^{\prime}$, arranged in relation to one another, substantially as deseribed.

S0,700.-John Ashcroft, Nem York, N. Y.Tow Wrater Detector for Boiler.-August 4, 1868.When the water deseends below the perforations in the low-water tube the steam will enter and dissolve the fusible plug and sound the whistle, while an umdue pressure of stean will raise the weighted valve aud sonnd the alarm.

Claim.-1. The eonstruction, arrangemeut, and combination of the low-water detector tube 13 and fusible plug D, with the stram alarm tube F , weighted ralye $H$, aud steam whistle I, substautially as shown and described.
2. The steam conucetion pipe $N$ and valre $O$, in combination with the fusible plug I) and steam whistle I, substantially as herein shown, describod, aud set forth.
80.701.-James F. Babcock, Boston, Mass. Apparatus for Extinguishing Fire. - August 4, 1868. -The imner tube is prorided near its upper part with an aperture, just above whieh is a wire or open partition, for supporting a charge. by the combustion of which a gas is evolved, and the pressure of the same will ejeet the water from the ressel through a suitable aperture or pipe.

Claim.-A liquid-ejecting apparatos, laving a main water or liquid chamber or reservoir, $a$, and a gas-generating tube, $d$, this tube haring prorision, at its $11 p p e r$ part, for holding the gas-generating composition to be burned, and the tube and main clamber being construeted and arranged substantially as deseribed.

S0. 70\%.-Robert J. Barr, Philadelphia, Pa.Centrifugal Machine for Filtering, Draining, and Drying- - August 4, 1868.- I yielding forked bar partially embraces a suspended vertieal shaft and reduees any gyration resulting from the suspended ressel being unereuly loaded, but yielding sufficiently before the gyration is redueed to prevent the violent shocks and vibrations incident to an myyichding bearing.
Cilaim-1. A forked bar, E, having a riclding bearing, and arranged adjacent to and bearing with its forked end against the suspended shaft of a centrifngal drying machine, substantially as and for the purpose deseribed.
2. The said bar, secured in a frame hinged to the outer casing or other permanont part of the machine, for the purpose set forth.

80, \%03.-Samuel G. Blackman, Waterbury, Conn.-Car Seat.-August 4, 1868.-By pressing down the baek the seat is raised so as to form a back facing in the other direction, while what was before the back beeomes the seat.
Claim.-A reversible or adjustable seat, constructed in the manner deseribed; that is to sar, the two parts which form the baek and seat, aceording to the position in which tho seat is adjusted, are pivoted mpon a common center, so that both are tmrned to reverse the seat, substantially in the manner herein set forth.

80, 804 --Sanford O. Blanding, Smithfield, R. I. - Union Valve Coupling.- Angnst 4, 1868.- Between the faees of the compling is interposed a cireular disk of leather with a segmental piece taken out so as to leare a eentral cireular portion attached to one side which forms a stop ralve, the eonceutrie portion of the same tormine a packing.

Claim.-A combined counling and check valre, coustrocted and arranged substantially as deseribed, for the purpose specified.

30,705.-Menry M. Boucirer, Doylestown, Pa. Lamp.- Angust 4, 1868.-The lamp is provided with areservoir and adjustable regulator for the supply of oil, and also with a safety attachment to allow any
gas whieh may be generated in the elosed raservoir to pass oft:

Claim.-1. The combination, with a lamp, and a separate oil reservoir eommunicating therewith, of the tubular level regulator E, two-way cock G , and tube F, arrauged and operating substantially as described.
2. 'The tube 5 , in eombination with an oil rescrroir and an eseape coek, substantially as deseribed.

80, 2 906.-George W. Burling, Trenton, N. J. -Stove Leg.-Aurust 4, 18ti8.-A (love-tailed hip cast on the upper portion of the leg tits within circular slots in the bottom of the stove and secures the leg in plaee.
Claim. - The eireular slot A, when eombined with the groored recess a at and the dove-tailed lip C, or their equivalents, substautially as and for the purpose deseribed.

80, $70 \%$ - Remus D. Burk, Kingsborongh, N. Y. -Glove.-Aucist 4, 1818.

Claim.-1. Cutting the front of the hand, thomb, and all the fingers, joined iu one and the same piece of material, substantially as shown and described.
2. In combination with the front, cut in one piece. as abore clamed, cuttine the whole or threr sides of the fore-finger, also joined in said pieee, substantially as described.
3. Cutting the back of the liand and thumb, and the back and sides of the middle and little fingers, all joined in one and the same piece of stuff, substantially as deseribed.
4. Cutting the back of the hand, with the baek aud sides of the middle and little fingers, all in one piece, as shown and described.
5. In combination with the baek of the land and the iniddle and little fingers, cut as above elaimed, the back and sides of the ring finger, cut in one piece aud sewed to the back, substantially as deseribed.
6. In combination with the elements of the first elaim, cutting the baek of the thumb separate from the back of the hand, and joiniug it thereto by a seam.
7. In eombination with the elements of the thind and fourtl claims, eutting the fiont of the thumb separate trom the front of the haud, and joining it thereto by a seam.
8. In combination with the front of a mitten, ent as clamed in the first claim, cutting the buck of a mitten with the back of the thumb in one piece, substantially as described.

80, \%o8.-William S. Carr, New York, N. Y. -Water Closet.-August 4, 1868.-The hopper is formed of one piece or easting, and the pan ean be readily withdrawn tor repairs without disturbing the hopper, the pan being mounted on an axis tormed of two parts so as to allow of its being introduced. An adjnstable slotted link is arranged between the pall and lever to allow for variations in the position of the pull.

Claim.-1. A water-eloset hopper or container, having the inward flange $e$ at the upper end, in combination with the pan $d$, the parts being formed substantially as speeified, so that the pan can be introduced or withdrawn throngh the opening in said flange $e$, and the pan, when in place, shall set up against the under side of said flange, as set forth.
2. The divided axis $k m$, formed as shown, in combination with the pan $d$ and socket $o$, as and for the purposes set forth.
3. The slotted adjustable link $u$, in eombination witl the lever $r$ aud pull $20 v$, as and for the purposes set forth.

80, $70 \%$-James Chalmens, London, England, assignor to James Chacmers, Jr., same place. -Non-Conductor of Heat.- Lugust 4, 1868.-Designed to prerent the radiation of heat from steam-engino boilers, pipes, \&e; also to protect water pipes, cisterms, conduits, \&ec.

Claim.-The mixture, in the proportions abore described, of glutinous and silicious clay, as the basis of a non-conducting compound, the calcination or half-clarring of saw dust, in the manner proposed, so as to preserve its fibrons nature and non-
conducting qualities, and the use of wood, and other pulp or fiber, and hoofs, prepared as above, for binding and consolidating the non conduetor compound, and for adding to its non-conducting qualities.
50, 910 .-George D. Ctark, Plainville, Comn., assignor to himself and Crarik \& Cowres, same place.-Fastening for Button.-August 4, 1868.-A plate or washer is formed with a eentral slot having its edges turned up. The eye of the button is passed throngh the cloth and into the slot, when the raised portion is struek down and thus secures the eye.

Claim.-The herein deseribed button fastener, as an artiele of manufacture, consisting of the platc $\Lambda$, with the slot $a$, and one or more projections, $d$, substantially as set forth.
80,911.-James J. De Barry, Brooklyn, N. Y. -Changeable Stencil Plate.-August 4, 1868. -The slots, through which the numbered or lettcred strips are passed, are arranged alternately nearer to and farther from the central hole, so as to hold the strips in contaet with caeh other and firmly in place.

Claim.-The within-deseribed slots C D E F, arranged relatively to the opening $a$ and the strips $B$, the whole being adapted to form an andustable steneil plate, possessing the advantages and characteristics herein set forth.

80, 12.-T. Parsons Dickerman, New Haren, Comn.-Base Burning Stove.-August 4, 1868.-A slide or eut-off is arranged in the base of the feeding reservoir to cut off the supply of coal in case the fire is extinguished.

Claim.-In combination with the reservoir or eylinder $B$ of a base-burning stove, the slide or cat-off D, arranged and applied substantially in the manner herein set forth.
80, ${ }^{218 .-E D W I N ~ A . ~ D U E R, ~ D e e a t u r, ~ I l l ., ~ a s s i g n o r ~}$ to George W. Patterson, same place-Hominy and Pearling Mill.-August 4, 1868.-A longitudinal recess on the interior of the eylinder serres to arrest the grain as it is earried round by the beaters, and a diaphragm near one end prevents a too rapid passage of the grain from the eylinder.

Claim.-The combination and arrangement of the cylinder $B$, having reeess $D$, diaphragin $I$, passage K, and slotted sliding gate M, rotary shaft C, proFided with beaters e, rotary sercen $Q$, fan blower $N$, deflector O , ehutes $\mathrm{\Pi} \boldsymbol{H} \mathrm{P}$, hopper E , vibrating shoe $F$, and conveyer on shaft $C$, all substantially as hercin shown and deseribed, and for tho purposes specified.
80, ${ }^{\text {\%14.-A. B. Edinonds,Melrose,Mass.-Water }}$ Meter.-Augrust 4, 1868.

Claim. - A water meter or motor, made with valve blades or flaps, hinged to and swinging against and from an axial drum, such blades being rotated by pressure of the water entering the meter ease through the ednetion pipe, and each valve blade being thrown out from the drum, as its outer edge passes the abutment or wall, substantially as set forth.

80, $715 .-$ Jomn Fisher, Middletornn, Pa.-Plow. -August 4, 1868.-An adjustable wing is seenred to the same post with the subsoil plow, so that the operator may rogulate the amount or quantity of the subsoil turned or brought up to the surface.

Claim.-The alljustable Ting C, when used in combination with a subsoil plow, $B$, and constructed and arranged as and for the purpose herein fully set forth.

80, 9 16.-Samuel P. Foray, Allenstille, Kj. Bee IIve.-August 4, 1868.-The plate eloses the entranee to the hive and is so pivoted, at an inelination, that the weight of the bee, in erawling up the plate, will depress the same suffeiently to permit an entrance, and in eoming ont the bee will raise the lower edge, the plate being self-closing.

Claim. -The application, to the box or frame, of the selfadjusting transparent light on pirots, whieh will, at a given or proper time, allow the beo both ingress and egress, as herein described, using for that purpose any transparent substanee which will produce the intended effoct.

80, 7 17.-William S. Freeman, West Union, Ohio.-Hand Loom.-August 4, 1868.-The driving shaft, at the front end of the machine, is provided at its middle with a crank, so as to cnable the wearer to use both hands when requirecl, and also to reaeh any broken thread in the warp. A feed pawl attaehed to a fly-wheel on the driving shaft operates a ratchet wheel on a rearward shaft, provided with tappets Which depress in suecession the treadles. The pieker staff projeets from a shaft journaled vertically to the batten, and on this shaft is a strap, the euds of which are divided and secured to the altermate treadles.

Claim.-1. The driving shaft M, pawl P , ratehet wheel Q, shaft $\operatorname{m}$, with tappets S , and treadles C , all eonstrueted, arranged, and operating substantially as described, for the purpose set forth.
2. In combination with tho clements of claim first, the picker staff $U u$ and strap $V$.

80, \%18.-Emil Frese, San Francisco, Cal.-Medicine.-August 4, 1868.-Composed of Alexandria scmna, manna, eoriander seed, lavender flowers, and tartaric acid, designed for a cathartic.

Claim. - The above described composition for cathartie tea, made of the ingredients enumerated, mixed and compounded in about the proportions specified.

80, 719, John F. Frye, Lowell, Mass.-Venti-lator.-August 4, 1868.

Claim. - The combination of a metallic chimney with an adjoining heat-condueting tubc or box, in whiel the air is heated by the ehimney, and conreyed to rooms above the level of the fire, said tube or bex being controlled by valres at both ends, so that it may be used as a ventilator in the warm season.

80, 280 -EDWard A. Galbraith, Boston, Mass. - Compound for Extinguishing Fires.- August 4, 1868. -The solutions or fire extinguishing substanees are designed to be projected upon fire by pressure or force firom a suitable machine.

Claim.-1. A solution of salt cake of commercein water, for extinguishing firos.
2. A solution of chloride of magnesium and silicate of soda, in eombination with salt eake of commeree, or its equivalent, for use in cxtinguishing fires, substantially as set forth.
3. A solution of any soluble silicate, Epsom salts, and biearbonate of soda, in combination with salt cake, or sal-nixon, or their equiralents, for the purpose set forth.
4. A solution of chloride of ealcium, and soluble silicate, any bicarbonate of soda, in combination With salt cake of commeree, or its equivalent, for use in extinguishing fires.
80, $921 .-\mathrm{Charles}$ H. Gardner, Roehester, N. Y.-Tuek Folder for Sewing Machine.-Angust 4, 1868. -The derice is made in two parts or pieces, one of which consists of a plate raised at the outer end with a half-round conically-shaped channel ; the other consists of a slotted horizontal plate having a flaring raised lip, a presser, and a spring lip having an open-eyed slot, for the purpose of keeping the material in a perfeet fold, until after the needle has made the stitch, the open eyelet allowing the formed stiteh to pass out.

Claim.-1. Tho pieee B. construeted as deseribed, and consisting of the parts I $u$ H, spring $a$, with open eyelet $e$, all construeted as ard for the purposes set forth.
2. In combination with the above, the part A, consisting of the raised bioek $c$ and adjustable plate $\mathbf{H}^{\prime}$, all eonstrueted as deseribed, and operating together for the purpose set forth.

30, \%22.-O. H. Gardner, Fulton, N. Y.-Tise. - Argust 4, 1868.- A ball on the lower cud of the shank of the morable jars fits in a soeket in the outer part of a eylindrical slide bar, in whieh latter is a spring that serves to hold the morable jaw open. A sliding dog on the movable Jaw is made to orerlap the upper edges of the slide bar, to prerent the morement of the shank upon the soeket joint when the morable jaw is to be held parallel with the stationharry jaw. By means of a flanged and a slotted plate
the shank of the rear jair may bo adjusted to any desired horizontal angle with the beuch.
Claim.-1. The combination of the spring J with the ball $H$, formed npon the lower end of the shank $g^{\prime}$, and with the cylindrical slide bar I, substantially as herein shown and described, and for the purpose set forth.
2. The combination of the sliding $\operatorname{dog} 0$ with the shank $g^{\prime}$ of the front jaw $G$, and with the outer end of the crlindrical sliding bar I, substantially as herein shown and deseribed, and for the purpose set forth.
3. The combination of the spring catch P with the shank $g^{\prime}$, and with the sliding dog O, substantially as herein shown and described, and for the purpose set forth.
4. The deseribed construetion of the flanged plate D, and the recessed and slotted plate E, the former being attached to the shank of the jaw di by a screw, in order to be removable, as herein shown and deseribed.

80,72:3.-Tlias Gill, Netr York, N. Y.-Extension Wardrobe Frame.-Aucust 4, 1868.-The four posts of the frame are connected longitndinally and transrersely, with toggle levers or slotted extension bars, so that the wardrobe can be readily adjusted to any desired size.
Claim. - 1. An extension skcleton frame, for portable wardrobes, constructed and operating substantially as described, so that it can be lougitudinally and laterally cxtended and contracted and folded together, as sct forth.
2. The posts A A, B B when connected and combined with the grooved bars C C , and with the extension bars $\mathrm{D} \mathrm{D}, \mathrm{E} \mathrm{E}$, and with the jointed levers H $H$, or their respective equivalents, all made and operating substantially as herein shown and described, fur the purpose specified.

80,724.-Darius Goff, Pairtucket, R. I.-MIachinery fur Picking and Separating Cotton Waste. -August 4, 1868.-The claw-hooked teeth upon the rapidly revolving cylinder, eatch and disentangle the binches of spun yarn and thread which are wonnd npon the cylinder, while the unspun portion of the waste is scparated and thrown off from the cylinder through an opening provided with a door in the casing. A toothed feed-roll, in connection with a retaining bar, are so arranged as to cause the portion of yarns and thread caught by the revalring tecth to be drawn out from the mass and Found parallel npon the cylinder instead of breaking and tearing the same asunder.
Claim.-1. A cylinder, B, armed with clawhooked teeth L, so constructed that when set, their points shall all travel foremost as the cylinder rerolves, substantially in a line concentrie with the surface of the cylinder, in combination with the feed roller G, or other suitable feeding mechanism, ase described.
2. The combination of the crlinder $B$, as described, with a casing or jacket, $m$, constructed with a suitable opening, $H$, and a door for closing the same, substantially as and for the purpose specified.
3. The combination of the crlinder $B$, as described, with the feed roller $\dot{x}$ and retaining bar $I$, or other suitable mechanism for delivering and retaining hold of the material, substantiatly as described, while it is subjected to the aetion of the cylinder, as specificd.

80,925.-A. G. Gray, St. John, New Brunswick, assignor to himself' and James 'I.' Magee, same place. - Machine for Cutting and Folding Sheet Metal.-August 4, 1868.-The knife is so arranged as to have a vertical reciprocating motion in adrance of a pressurc bar of thin recessed section, and with a reciprocating and rocking lower knife and folder, in order to cut and fold by one operation sheets of metal. Provision is also made for cutting and folding in separate operations.
Claim. - 1 . The rectilinear reciproeating cutterhead E and knifc B, as arranged with an independent pressure har, $F$, of the cross-section shown, and a rectilinear reciprocating and rocking lower knife and folder, substantially as deseribed.
2. The connecting rod $i$, laving its opening about shatt II clongated vertically, as arranged with trun-
nion blocks $h$, conpling screw $n$, lifting and depres sion serews $m$ and $o$, and cams $p$ and $q$, substantially as and for the purpose described.
3. The pressure bar F , having noteched standards $f$, as arranged with cutter head E, spring $g$, and cans $e$, as and for the purpose described.
4. The arrangement of the pressure bar $F$ as described, in combination with the rectilinear reciprocating and locking folder N , carrying kinife C , substantially as described.

80,796.-IIarrison Hoag, Bernville, Pa., assignor to George W. Tager, Reading, Pa.- IIachine for Making Wheels.-August 4, 18ti8.- 1 tool, operated by a suitable handle, is arranged to slide lougitudinally in bearings secured to the face of a disk, which may be so adjusted as to hold the tool at any desired angle. A sliding cross-piece is prorided with $t r o$ arms which are adjusted to hok the felloe in position while being bored by a set screw having a liandle.

Cluim.-1. 1 disk, J, adjustable, as described, or a standard, $I$, and carrying a tool, $k$, to which both a longitudinal and a rotary motion may be imparted for the purpose set forth.
2. The cross-head G , with its arms $v v$ and screw rods H and $x$, sliding on the vertical standards $\mathrm{F} \mathrm{F}^{\prime}$, so that when in an clevated position it will serre to retain a hub, and when depressed will hold a felloe. all as and for the purpose specified.

80, '27\%-Alexander W. Hall, New York, N. Y.-Wash Boiler.-August 4, 1868.-A cireulating chamber is arranged within the space hetween the bobtom of an inner shell and the bottom of the boiler, and having suitable communications with the shell and boiler.
Claim. - The combination of the circnlating chamber C, attached to the shell B, with the boiler A, provided with apertures communicating with each, all constructed and arranged substantially as described.

80,788.-Josepii L. Hall, Cincinati, Ohio. Fire Proof Safc.-August 4, 1818.-The stoppers of the imbedded vessels are perforated, and the perforations are closed with glue or mucilage, and the steam from the heated contents passes through perforations in the inner lining of the sufe. Angle-irons are placed orer metal strips or bars on the external corners of the safe.
Claim.-1. Arranging a scries of jars or other anti-corrosive ressels, C, containing water or other suitable lifuid, when the same are imbedded in concrete, hydraulic, or other cement, betreen the inner and outer casings B and A respectively, of fire-proof safes. substantially as and for the purpose shown and specified.
2. The combination, in the construetion of safes, of the case $A$, bars $a$, and the angle irons $L$, when arranged as deseribed.
3. The perforated lining $B$, to permit the escape of the stcam to the interior of the safe, substantially as and for the purpose set forth.

80,929.-George IT. Hammond, Davenport, N. Y.-Clothes Drier:-Angust 4, 1868.-On a central staff are fixed tiro hubs, formed \&ith jaws, in which are pivoted folding arms. A jointed brace holds the arms rigidly extended.

Claim. - A clothes rack, having folding radial arms, $b$, ropes, $f$, and jointed braces, $d e$, in comlination with two liubs fixed rigidly on a central staff, A, all substantially as shown and described, and for the purpose set forth.
80, 7:30.-Clinton R. Hardr, Lexington. Thl.Car Coupling.-August 4, 1868.-A pivoted block is arranged within a slotted coupling bar, prorided with a spring in the rear part. The cuds of the said block are receired and held in mortised springs, from which the block is readily released in case tho cars are thrown from the track.
Claim.-The slotted coupling bar A, piroted block B, spring C, and mortised spring bars 1), with cach other and with the dranght hars of the ears, substantially as hercin shown and described, aud for the purpose set forth.

80, 9 g1.-D. Mattan, Zanesville, Ohio,-Fire-place.-August 4, 1868.-A horizontal sliding plate is arranged in the baek of a fireplace, below whieh is placed an air tube for the purpose of supplying: air to aid in the consumption of the gases.

Claim.-In combination with a fireplace back, provided with a sliding plate, C, one or more air tubes, E, arranged in and throngh the back, beneath the plate, substantially as set forth.

80,9\%2.-C. M. Mawes, New York, N. Y.Pattcrn for Trimming IIat Brim. - August 4, 1868. -The pattern is attached to a revolving frame so construeted and arranged as to admit of one pattern being readily detacher from the frame, and another, of a different size, readily applied to it.

Claim. -The revolving plate C, with upright springs or elastie bars If attached, provided with pins $a$, at their upper ends, to fit in holes in the pattern G , all arranged substantially in the manner as and for the purpose set forth.

80, 733. -George H. Hawkins, New York, N. Y.-Blachine for Blocking and Stretching Hats.August 4, 1868.-A cast-iron block is held and adjusted within a concentric base by set serews. Supported on the base rim is a curved upper rim encompassed by a perforated gas tube.

Claim. -The combination of a block or former, to form the erown and body from the iuside, and a rim or former, to form the brim from the upper site, with a base rim, to aid in holding the material while it is being molded or formed, substantially as deseribed.

80,9731.-Eben Hester, Suffield, Conn.-Belt Punch.-August 4, 1868.-A square shark set in a handle is provided with two puraches for cutting holes in the belt, and two punches having concare points for healing rivets. It is also provided with a flat lacing awl.

Claim.-A belt tool, constructed substantially as and for the purpose deseribed.

80,735.-Oner Hewes, Kankakee, Ill.-Car Coupling.-August 4, 1868.-The coupling pin is seeured between jaws which are attached to springs, that hold the pin when the ears are coupled. The springs are forced apart, to release the coupling pin, by means of a cam.

Claim. - The lerer jaws E, piroted in the angle between the bumper head $B$ and the side bars $C$, and attached at their inner ends to the slotted springs F , in combinatiou with the eam $G$, whereby the coupling pin D is released from the lever jaws by the action of the eam upon the springs, as herein shown and described.

S0. 23 3h.-George Higanson, Newark, N. J.Support for Car Seat Back.-August 4,1868.-Blocks or bolts secured to the sides of the seat are made to rest upon spring or other elastic bearings upon which the arms to which the baek is secured are supported, so as to prevent injury in ease the back is reversed and allowed to fall.

Claim.-1. The elastic bearings, consisting of the spring E and sliding blocks C C , for ear and other scat backs, made and operating substantially as herein shown and deseribed.
2. The blooks C C, when combined with the springs $E$ and cases $D$, and when having pins $c$, that fit into the slotted or grooved eases, substantially as herein shown and deseribed.
80. ${ }^{2} 3 \mathrm{~g}$. -Wilhelm Holdman, New York, N. Y. -ilcthod of Separating Fibers from AFulberry Trees.-Angust 4, 1868. -The hark of brunches taken from the mulberry tree is steeped in potash lye, and then washed first in warm water and afterward in cold water. The resulting fibrous material is then steeped in an alum solution, and again washed in warm and cold water.

Claim.-The method herein deseribed of produeing silk from mulberry trees.

860, $988 .-$ Willian D. Hooker, San Franeisco, Cal.-Velve for Steam Enginc.-August 4, 1868.Recesses in the engine piston are kept at the bottom
of the engine eylinder, and opposite the small ports by any snitable connection made to the piston rod outside of the engine cylinder. Steam admitted to the said recesses forms a cushion for the piston and insures a steam-tight joint between the piston and small ports. The valve ehamber and ports through the same are so arranged in relation to the valve, that the steam shall be allowed to escape freely before the ralve has arrived at the end of its stroke, and also allowing the valve to cushion on the air or stean pent up at the end of the valve chamber.

Claim. -1 . The recesses $o o^{\prime}$ in the piston $b$, arranged with reference to the ports $h h^{\prime}$, substantially as herein set forth and shown.
2. The arrangement, with relation to the eylinder $a$ valre chamber $c$, and the additional puppet valve chamber of the valve $d d^{\prime}$, with its recesses $u u^{\prime}$, supply port $f$, ports $g g^{\prime}, h h^{\prime}, i i^{\prime}, c e^{\prime}$, vents $q q^{\prime}$, exhaust ports $j j^{\prime}$, ports $s s^{\prime}$, and puppet valves $r r^{\prime}$ : substantially is herein described and shown.
80. $983 .-A l f r e d$ Molnn, Silver City, Nevada.-Amalgamator.-Angust 4, 1868.-Around the inner periphery of the bottom of the pan, and the conieal center, are ammular ehamels or grooves, and bencath the dies between the said grooves, and eonneeting with the same, in the bottom of the pan are other grooves which allow the mercury to pass fiom one to the other. Projections on the ends of the shoes serve to take up the mereury and rlistribute it through the pulp. Curved wings arrest the rotary current of the pulp toward the rim of the pan.

Olaim.-1. In combination with the annolar chambers B and $\mathrm{B}^{\prime}$, the conneeting groove or grooves D D, substantially as and for the purpose specified.
2. The incline projection or serapers F F, east at the end of the shoe, conforming to the natural wear of the shoes and dies without adjnstment, substantially as described.
3. Attaching the wings G G by the beveled slots H H and lugs $\mathrm{II}^{\prime} \mathrm{H}^{\prime}$, substantially as deseribed.

80, \%40.—Clark S. Hutchinson, Burlington, N. J.-Apparatus for Distilling Spirits.-Angust 4: 1868. - To each of the sides of a flat upright condenser are seeured inclined shelves, the sume being a little higher on one side than the other, so as to alternately overlap each other. At the bottom or the shelves are pools connecting with pipes on the exterior of the condenser for the extraction of the fusel oil, and a pipe and doubler lead from the still to the condenser, so that licuors of different qualities can be produced, and also a superior quality at one distillation.

Claim.-1. The flat upright condenser C , having arranged mithin it the shelves $d^{1} d^{2}$, overlapping each other, and shapal as described, with outlots for the eseape of spirits of different grades, substantially as shown and deseribed.
2. The pools $n^{\prime}$, either inside or outside of the condenser C , in combination with the outlet pipes $g g^{\prime}$, arranged and operating substantially as deseribed.
3. The donbler M, construeted as deseribed, between the still and the condenser, haring the two pipes $m^{1} m^{2}$, intermediate ralve $p$, and inlet pipe 1 R , and operating substantially as shown and deseribed.
4. The arrangement and combination of the condenser with its sholves $d^{1} d^{2}$, the pool $n$, with its exit pipes $g g^{\prime}$ and the doubler M, connected and operating in conjunetion, as deseribed.
 assignor to himself, James E. Kennedy, and John II. Kenneny, same place.-Passenger Register.August 4, 1868.-On the nassage of eaeh passengel through the entrance, a gate is turned the requisite distanee around to eause a Tertical rod to operate suitable mechanism to turn the dial hand of a register. A lever under control of the conduetor prerents the reversal of the gate by the passengers passing out.

Claim.-1. The combination of the eheck lerer W with the gate C , arranged and operating substantially as deseriber.
2. The combination and arrangement of the ratehet wheel U and spring parl $V$, with the rod $D$ and gato C, substantially in the manner deseribed and for the purpose specified.

80, $742 .-\mathrm{P} . \mathrm{N} . \mathrm{Jacobus}$, Flat Brookville, N. J. -Screw.-August 4, 1868.

Claim. -The screw A, having its head provided With the triangular noteles $b$, extending entirely throngli the same, longitudinally of the serem, and adapted to reccire the jams of the serew driver in snch a manner that said jaws shall completo the bercled cireumference of the head, as herein described, for the purposo specified.

80, 7 43.-JOMn Janeivay, Indianapolis, Ind.Bedstead Fastener.- August 4, 1868. The plate is set into a doretailed groore cut in the post, and fastened without the aid of serews. in commection with a wedge.

Claim.-The plate B, consisting of the curred and beveled edses A, and secured by the redge K, fistening the same in the post, When made, constructed, and operated substantially as set forth.

S0, ${ }^{2}$ 4. 4. William T. Joinson, Philadelphia, Pa.-Socket for Tool Mandle.-August 4, 1868.-The serer socket is east with open spaces betreen the threads, except at the connection of the longitudinal ribs with the bases of the ribs, the object being to decrease the weight of the screw socket.

Claim. - A east screw socket, $B$, for tool handles, when the serem threads a hare open spaces $b$ between them, formed by means of a sand or composition core $H$, substantially as and for the purposes herein set forth.

80,855.-William T. II. Jones and Enward S. Harris, Marrison, Ill.-Terret.-August 4, 1868. -The hinged section is pressed outwardly by a spring, and fields to a pressure from withont, so as to permit the line to bo passed into the eye of the terret on one side of the same.

Claim.- A terret, in whieh the spring D aets upon the hinged section C , and tho latter and the section $B$ are fitted into one another at the ends, said parts being constructed and arranged in relation to ono another, substantially as deseribed.

E0, 9 46.-Join F. Klinglesmitil, Hardin Ciomtr, Ky.-Hand Corn Planter.-August 4, 1868.-U: the chd of a cylinder in the bottom of the seed hopper is a erank, so connected with the lower section of the staff that, by lifting the npper section, the gravity of the lorer section whll cause the cylinder to make a semi-revolution, and carry a sced reeeptacle, on its periphery, from an upright position in the bottom of the hopper to an inverted position over the hollow of the staff, to discharge tho seed.

Claim.-A rocking' erlinder, F , and seed reecptacles S therein, placed in the bottom of the hopper E, orer a delivery tube in a divided shaft, A A', when combined by means of a crank, $(x$, and piroted connecting link $\Pi$, with a slotted guide plate, $B$, secured in the lower seetion $\mathbf{A}^{\prime}$ of said shaft $\Lambda \Lambda^{\prime}$, the whole being construeted, arranged, and made to operate substantially in the manner and for the purposo herein set forth.

80, ${ }^{64} 4$ - S. T. Knomr, New York, N. T.-Apparatus for Concentrating Ores and MLinerals. - August 4, 1868. -The ore bed is composed of tubes or hollow, bar-like dirisions, arranged within a frame so as to run in the dircetion of the length of tho bed, and at a short distance apart. The tubes are made of wire ganze or other perforated material, and open at one end.

Claim.-1. An ore bed, composed of tubes or hollow bars, constructed and arranged to admit of the passages within and through, or ont of them, of a current or enrrents of air or water, in sueh manner as that sail air or water in eseaping therefrom will mect in the center and cross the ore passages or openings in the bed, substantially as specified.
2. An ore bed made up of tubes of a retieulated claracter, having an air or water inlent or openiug at their end or ends, and made either with or without bottoms, $d$, essentially as and for the purpose or prurposes herein set forth.

80, 74. -Thomas Leacir, Taunton, Mass., assignor to REED and BARTON.- Ice Pitcher.-Augnst 4, 1868. - The interior liniug is confined rithin the
pitcher by means of a metal ring provided with a flange projecting down ward inside. Under a lip which corers the nose of the pitcher is a filter, laving a lid or ralre, whieh opens upward, the whole being conneeted together and secured in place by meaus of a seren rod.

Claim.-1. The combination of a detreliable and remorable glass, earthenware, or chinarare linings or interior piteher with tho metallic piteher A, and a ring, plate, or other equivalent device tor holding the pitcher and lining together, and yet permitting the lining to be removed when necessary.
2. The ring' $G$, laving the rim or flamgo $g$, when used in connection with the walls $A$ and the lining F , in the manner and for the purpose set fortll.
3. The combination of the ring $G$, filter II, and valre $J$, forming a neat attachable and removable apparatus for ice pitchers, substrutially as set forth.
4. The combmation of the apparatus above referred to with the wall A and the serew rod $r$, substantially as deseribed.

89, $749 .-$ William W. Levering, New Tork, N. Y. - Friting and Drawing Desk.-Ausust 4, 1868 . -On the top plate of the talble part of the desk is arranged a slate, and on the front of the folding lid is a remorable plate of ground glass. A stationary blackboard is placed on the back of the desk, and a dramer is so arranged as to be drawn out, half in front and half in the rear as desired.

Clam.-1. The deseribed arrangement of the slate $G$ in the part $F$, the sliding frame and remorable ground-glass plate $J$ in the hinged portion $D$ of the desk, the hlaekhoard $L$, on the back of the upper desk, and the drawer IE, having the partition $c$ and stop or stops a all construeted to operate in the manacr and for the purposes substantially as herein set fortli and shown.
2. The within-described eombination of writing desk, blackboard, drawing slate, and writing slato, as set forth.

80,750.-Davis E. Long, Pamtueket, R. I.Curtain Fixture.-Angust 4, 1868. - Imo plates prorided with spurs are attaelied to the stick in the lower part of the enrtain. In a recess in each plato are received the bent ends of a bent picee of iron, forming a spring. in the lower end of which is an eye for the tasscl cord to pass through.

Claim. - The plates C C, with the spurs a attached, in combination with the spring 1, all constrneted, arranged, and applice in the manner substantially us and for the purpose set forth.
$50,751 .-$ M. W. Lonc, Bangor, MLe. - Stove Oven.-August 4, 1868.-A circular grate is prorided with projuetions on its mnder side, which fit in iuclined recesses in a disk below the grate, so arranged that as the grate is rotated it will be gradually raised, and thus allow of an air passage heneath it, in order to diminish the heat when desirable.

Claim.-1. The grate $f$, when construeted and operated substantially in the manner specified.
2. In combiuation with the grate $f$, the disk $\alpha$, fitted to rerolve, in the manner and for the purpose substantially as shown and deseribed.
3. 'The device for raising' the grate, consisting of pins $k$, upon the under side of the grate, and the iuelines $i$ in the disk, whereloy the grate is raised or lowered at will by lerolring it relatively to the disk, substantially as and for the purposes specificd.

S0, 752 . $\rightarrow$ T. W. Loraine, Pliladelphia, Pa.Manger for Shafting.-August 4, 1868.-The permanent portion of tho henger is provided with a phummet, which is suspended orer a projection in the said portion. The lower portion of the hanger, which carries the upper and lower bearings, is so comnected with the permanent portion as to almit of the bearincs being properly adjusted at any time.

Claim.-1. The combination, with it hanger, of a plummet, $B$, and projection $m$, the latter being arranged in respect to the conter of the bearing and the point of suspension of the plummet, as set forth, for the purpose specified.
2. The within-leseribed hanger, composed of tho permanent portion $A$, with its plummet $B$ and projection $m$, and the adjustable portion $D$, carrying
the bearings E and $\mathrm{E}^{\prime}$, the whole being eombined and arranged substantially as and for tho purpose deseribed.
3. The cap $F$, arranged to eonfinc the bearings E and $\mathrm{E}^{\prime}$, sceured in front to the portion $D$ of the hanger by a bolt or screw, and fitting at tho rear in a reeess in the said portion $D$, all substantially as and for the purpose herein set forth.

80, ${ }^{\text {go } 53 .-W t l i t a m ~ M a r o t ~ M a r s h a l l, ~ P h i l a-~}$ delplia, Pa., assignor to himself and Josepli $B$. Alexander, Washington, D. C. - Foot Muff. August 4, 1868. Consists of a covering for the front of the foot, and reaching +0 the top of the instep; to be made of cloth or other suitable material, and secured to the foot by a strap passing round the heel.

Claim.-As an artlele of manufacture, a foot muff, as and for the purposes and in the manner as herein described.

80,954-William Marot Marshall, Phiadelphia, Pa., assignor to himself and Josepri B. AlexANDER, Washington, D. C.-Gilding and Silvering Mica and Glass.-August 4, 1868.-Consists in gilding or silvering miea or glass by means of the ordinary chemical solutions of gold and silver when rocked together in a peeuliarly constructed pan under the action of moist or steam heat at a low pressure. Claim. - The method of gilding or silvering mica and glass, in the manner and for the purposes substantially as described and set forth.
80.755.-James E. McBetr, New Orleans, La. -Thimble.-A usust 4, 1868.

Claim. - A thimble, whose body is provided with a series of openings, at the lower end of which is a circumferential projecting rim, $a$, and whose lower part, A, is suitably indented, all as hercin shown and deseribed.

80,956.-George W. Miller, West Meriden, Conn.-Tool for Mending Belts.-August 4, 1868.The knife and tool are so constructed as to combine it one handle the different articles generally useat for mending belts. A bolt is so arranged in the handle as to secure any one article in an open or closed position.

Claim.-1. 'The bolt $m$, with spring $t$, in combination with the punch $e$, and aml $d$ of a belt-mending implement, for the blades of pocket cutlery, when constructed and operating substantially as herein described, and for the purposes specified.
2. The punch $e$, blade $c$, and awl $d$, or any two of them, when seeured in one handle for poeket use, substantially as herein described and for the purposes specified.
3. $\Delta$ belt punch, having the sharp edge $f$ and cutting point $f^{\prime}$ at onc end, and the shoukler and heel $o$, at the other end, and secured in a handle by means of a pirot, $i$, substantially as herein deseribed and set forth.

80, g. $^{7}$.-J. D. MILLer, Enon, Ohio.-Hame Fastener.-August 4, 1868. -The hook is so constructed as to be readily attached and detached without liability of becoming mufastened in use, and when broken can be easily replaced.

Claim.-1. The lever D, constructed with the shoulder F , and a recess behind it, in which to receive the ring $B$, when in working position, substan. tially as described.
2. The hook D, with the point returned within the fold of the hook as described, in combination with a link, proportioned so that, while naked, it may be passed over the point of the hook, but not where the strap C is present, substantially as set forth.
3. The lever D and erooked link E, construeted so as to operate in the manner and for the purpose deseribed.

80,958.-Jomn W. Morrett and Hiram Watts, Shepherdstown, Pa.-Roller Wagon Skein.-August 4, 1868. -The rollers turn the friction of the hub upon the axle from sliding to rolling frietion.

Claim.-The reetangular metallic bar $a$, embedded in the axle $h$, and curving at $x$, in an are along the axlotrec $g$, and fiastened thereto by the screw $f$, the
rollers $d$ and $e$ resting their axles in the ends of the trapezoidal bloek $b$, and $c$, which slide and are adjusted in the trapezoidal gutter in the skein, all constructed and operating in the manner and for the purpose herein set forth.
 -Shaft Coupling for Wagon.-August 4, 1868.Open or hook-shaped jaws are made to receite the shaft irons with a rubber bloek forming a backing or packing and provided with an adjusting or tightening screw, which latter serves to admit of the detachment of the shafts without separately removing the shaft pins forming the trunnioms.

Claim,-1. The arrangement 'and combination of the set serew E, passing through the clip a and axle bed B , with the rubber-carrying plate $e$, substantially as shown aud deseribed.
2. The rubber-supporting plate $e$, or its equivalent, in combination with the hook-shaped jaws $A$, when so applied as to be capable of removal for detachment of the thill or whiffletree without detachment of serews or muts, snbstantially as set forth.
3. A thill or whifletree conpling, so constructed that by the operation of a set serew alone, on an intermediate bloek, the thills may be secured to the axle or detached therefrom, substantially as shown and described.

80, 960 -S. H. Nesbit, Monmonth, Ill., assignor to himself and James Nesbit, same place.-Quilting Frame.-August 4, 1868.-Two rollers are journaled in the front ends of the frame and one in the rear. On the outer front roller is wound the outside portion of the article to be quilted, and on the inner roller is wound the lining. The part quilted is wound on the rear rollcr.

Claim.-The rollers E F H, pulleys z, and eord U, and pawl $n$, in combination with the firame A DG I, constructed and arranged as described, and for the purpose set forth.

80, $761 .-S$. W. Palmer and J. F. Palmer, Auburn, N. Y., assignor to E. G. Storke, S. U. PalMer, and Clara MI. Palaer, same place.-Machine for Grinding Cutters of Mowing Machines.-August 4, 1868. - Motion is imparted to the grinding wheel by means of beveled gearing, so arranged as to throw the crank out of the way of the work. The grinding wheel is supported in conical bearings which can be mored toward or away from the center so as to insure a proper meshing of the gears. The table upon which the article to be ground is held is adapted to move latcrally across the wheel.

Claim.-1. The combination, with the grinding Wheel, and the conical adjustable bearings in which it is hung, of the beveled gearing and crank for driving said wheel, under the arraugement and for the operation as set forth.
2. The construction of the water trough, stuffing box, and frame or bearings, in which the grinding meehanism is supported, in one picee, substantially as herein and for the purposes set forth.
3. The combination, with the frame of the maehine, of the adjustable rod and treadle, for holding and stead ying the same while in use, as herein shown and specified.
4. The adjustable swivel clamp, for holding the machine in position without the nse of leg's or other hke supports, constructed and operated substantially as herein described.
5. The cutter bar, supporting table O P, when construeted and hinged to frane of the machine, in the manner described, so that it may be adjusted both laterally and toward and away from the grinding wheel, as and for the purposes set forth.
6. In combination rith the parts claimer in the preeeding clanse, the piroted slotted bar, haring its Swinging end held in a segmental slot formed in said table, and the cutter-bar clamp, with or without the angle plate S , the said parts boing arranged and operated substuntially as shown and specified.
7. The employment, in eonnection with the mechanism herein described, or its equiralent, for holding and adjusting the position of reaper sections and like artieles to be ground, of a grinding wheel, the surface or rim of which has a double beveled form, so that both edges of the section may be ground

Without materially changing the position of the eut. ter bar, as herein shomn and set forth.
8. The combination, with the arms $n n^{1}$, their central supporting pin, the hollow post or socket for receiring said pin, and the adjusting screw tor holding the same, of the knife or eutter-bar clamp, its supporting plate, and the horizontal rod upon which the same are mounted and slide, the said rod being provided with a radial arm, curred rod and spring, as described, and the whole being arranged to opcrate in conncetion with the grinding wheel, as and for the purposes set forth.

S0,762. -Jesse Pannabacker, Englo Mills, Durlaeh, Pa.-Mode of Dressing Millstones.-Angust 4, 1868.-The invention eonsists in drilling or cutting decp, isolated earitics into the faee or landsides of the stones.
Olaim.-The millstone dress, with the furrows $a$, the landsides or rubbing surfaces $b$, haring decp holes or cells formed therein, in the manner and for the purposo substantially as described.

80,763.-Stephen T. Pearce, New Tork, N. Y.-Ilachine for Separating Ores and Other Mate-rials:- A ugust 4, 1868. -The granulated and sized substanee to be aeted upon is diseharged upon the slurface of a cono of polished metal, by the rotary motion of which the said substance will fall into various receptacles, arranged with referenee to the rarious positions in which the partieles will fall, to separate them in the order of their falling.

Claim.-1. A meehanism, arranged to separate the particles of pulserized ore or other gramular substanee, by impelling it, by the joint action of gravity and centrifugal force, orer a metallie or ofleer polished surface, which will modify, by the frictional eontact of the same, the direction imparted to the particles of such substanec, substantially as and for the purpose set forth.
2. The combination, with rotating eone $\Lambda$, of the reeeptacle $D$, divided into compartments, sulstantially as and for the purpose described.

80, \%64.-Stephen T. Pearce, New York, N. Y.-Ilachine for Separating Ores and Other Granular Substanees.-Augnst 4, 1868. -The pulverized ore is fed loy any suitable means to a vertieal, hollow, rotating crinder, provided with lateral discharging tubes near the bottom, through which the ore is impelled by the centrifugal foree due to the rotation of the cylinder, the substance being discharged into graduated amnular receptacles muder the said cylinder.

Claim.-1. The employment of means for impelling ores and other granular substances by centrifugal foree, in combination with graduated receptacles for separating them, cither in the atmosphere or in vacuo, substantially as and for the purpose described.
2. The combination of the adjustable tube A, prorided with the lateral tubes E , or their equiralent, mith the receptacles $F$, substantially as and for the purpose described.

80,765. - J. II. Quackenbusir, Springfied, Mass., assignor to himself and J. II. Tiler, same place.-Harness Round Knife.-Augrast 4, 186i8.The blade is made movable in its handle or socket, so that caeh corncr of the blade may be more readily adjusted tor certain operations in cutting ont different kinds of work.
Olaim, - The blade A, having the eurved slot e therein, and humg in the slot $i$ of the socket $b$ by means of the pirot $c$, and secured in position in said slot $i$ by means of the sereer $d$ passing through, or partially through, the socket $b$, and through, the curred slet e, the whole torming a harness knife, and constructed and operating substantially as hercin described, and for the purposes specificd.
80, \%66o-Josern H. Racey, Jr., New Tork, N. Y.-Refrigerating Chamber.-Angust 4, 1868.-The rent pipe allows the escape of cool air or gases generated therein, into the body of the structure, which canses a eirculation, and expels the warmer air
throngh the inverted cone fent.
Olaim.-1. The pockets H, eonstrueted of a series
of flntes or eorrugations, conneeted in $\Omega$ tight manner at their upper ends with the chamber $\mathbf{E}$, and at their lower chds with the trongh $I$, said trough being provided with a waste pipe $J$, aud rent pipe K, so arranged that the water from the melting ice sliall accumalate in the trough, and prevent the circnlation of air through the refrigerant contained in said pockets, substanitially as set torth.
2. The combination of the rent pipe K with the inrerted cone vent $a$, arranged and operating essentially as shown nud deseribed.

80, '96\%-Toin B. Reith, New York, N. T.Sofa and 13ed.-August 4, 1868. The lower section of the seat of the sofa is hung on journals, and is connceted to the back section by means of a rod attached to pins or trists, so that when one of the seetions moves, it also eauses the other to move.

Cldaim. - The sections C and D, in combination with scetion $B$ and frame $A$, substantially as herein shown and described, and for the purposes set forth.
60,968.-Samuel Rice, Westford, Vt.-Wagon Jack.-August 4, 1868. - A east-iron rack is let into the inner side of each of two posts between which the lerer is fitted, so that the weight of the lever may be rearlily adjusted without being detached from the supporting firme.
Claim. - The east.iron raeks D D, eonstrueted substantially as described, and inserted in and held by the posts 313 , as set forth.
80,769.-Cuarles F. Ritcufle, Chicago, Ml.Serial C'rank.-Aurust 4, 1868.-The erank consists of inclined shafts haring arms or pins at either end and in the same parallel plane. The arms to which the boring tools are attached pass through a stationary plate or frame, while those at the opposite end are passed through a movable plate which is rotated by ordinarr crank pins, by which means a series of boring or drilling tools are simultancously operated.

Claim.-1. The combination of a series of obtuse angled or inclined cranks, A A, construeted and arranged as deseribed, and operating simultancously, for the purpose of performing boring, drilling, or some other nseful meehanieal operation, snlustantially as herein set forth and specifica.
2. In combination with the above, the stationary plate C and the morable plate D, frames or fistures, to retain in position and to operate cranks $\Lambda$ A. substantially as and in the manner herein deseribed and specified.

80, gig 0.-J. W. Russell, Springficld, Mass.Lathe Dog.-August 4, 1868.-Desigued for holding nicely-finished Work sufficiently firm so as to operate upon it in a lathe without injury by abrasion.

Claim. -The combination of the screw-bolt $h$, having the amular groove o thereon, the threaded clamp d the hollow slank $a$, and the arm $b$, all constructed, arranged, and operating substantially as lerein described, and for the purposes specified.

80, 9 g1. - Amaziai G. Shackfohd, Malden, Mass.-Lithographic Printing Press.-August 4, 1868.- Does not admit of a brief description.

Claim.-1. The arrangement and combination of the thimble or counterbearing. U , and arm 3 , with the $\operatorname{cog}$ - wheels J L, and racks if M and S, substantially as and for the purpose described.
2. The swinging tooth 4, pin 7, spring 6, eog Wheels $Q$, flange whecls $R$, shatt $P$, le rer 31 , shaft $3=$, erank 33, arranged and operating in combination With the cam $c^{\prime} d^{\prime}$, substantially as and for the purpose described.
3. The truncated flange wheels R R , in combination with the carriage $N$, substantially as and for the purpose described.
4. Operating the tympan and nippers from the shatt $P$, by means of cam 18, and rod $U$, and gears W X Y Z, substantially as described.
5. The endless cloth $\mathrm{X}^{\prime \prime}$, combined and arranged with Water trough $r$, and damping roll $z$, and the squcezing rolls 20 wit, substantially in the manner and for the purpose deseribed.

80,9\%2.-T. H. Shineeves, Greenbnsh, Mi.--Horse Rake.-August 4, 1868.-The ruko is kept frow re.
rolving by a pawl which is released by means of a series of rods and levers. Hooks attached to the forward thills selve to hold the frame up off the ground.

Claim.-1. The pawl X, in combiuation with device $d, e, F, G, H$, and $S$, substantially as described, and for the purpose set forth.
2. The hooks $y y$, substantially as described, and n combination with the main frame, as set forth.
©01, ${ }^{2}$ 学3. Wrlliam Skiff, Camanche, Iowa.Well Boring Apparatus.-Angust 4, 1868.-An anger is provided with adjustable cxtensible lips, operated by means of an cxtensible shaft, whereby earth may be taken fiom under a curbing or stone wall, and removed from the well. A drilling device may be substituted for the auger and operated upon any rock found in digging a well.

Claim.-1. The arrangement of the drums $m$ and $b$, with the arms $\mathrm{B} B$, points L L , and incliues $v v$, for purposes set forth.
2. The arrangement of the auger with the adjustable lips N N, with shaft R, all constructed as herein set forth.
3. The combination and arrangement of the drill $y$, lope $x$, lever $w$, lever $f$, and inclines on drum $b$, for the purposes herein described.

80, \%\%.-Josepif Sladdin, Lawrence, Mass., assignor to himself and Jorin Lorv, same place.MLachine for Mlaking Harness for Loom.-August 4, 1868. - The object of the invention is to form, by an automatically operating machine, the heddle-cyes, and at the same time firmly secure the farn to the rigbands.

Claim.-1. The combination, with the twister $d$, of the means, substantially as described, for operating the same, as and for the purpose specified.
2. The combination of the spoon "hookers" $g g$ with the hooker fingers $c^{1} c^{1}$ and the needles $i i$, substantially as and for the purpose clescribed.
3. The combination of the lapper evlinders, having guide eyes, as deseribed, with the spoon-shaped hook $g$ g and needles $i i$, substantially as and for the purpose described.
4. The combination, with the needle guide and support $j j$, of the presser whecls $j^{3} j^{3}$, when arranged and operating as and for the purpose specified.
5. The combination with the devices for forming the loops, substantially as deseribed, of the derices for knitting the heddles onto the rig-bands, substantially as and for the purpose described.
6. The combinatiou, with the knitting devices herein deseribed, of the lifting guide-bars $k k$, as and for the purpose described.

80, ${ }^{\text {g\% }}$ \%.-Anton Julius Smidti, Copenhagen, Deumark.-Conveying Live Fish.-August 4, 1868.

Claim.-Pumping or otherwise forcing and mixing air with sea water, contained in tanks, in which salt-water fish are placed, for the purpose of kceping such fish alive, substantially as above described.

80, \%\%6.-TAMES SuITI, St. Louis, Mo.-Stop Boxes for Cocles or Valves of Water and Gas Pipes. -August 4, 1868.-The stop box is composed of two tubes, fitting one within the other, and provided each with caps. On the outer surface of the inuer portion are formed screw threads in wheh fit a pin attached to the inner side of the onter part, so that by turning the inner portion the top of the stop box may be readily adjusted to the surface of the ground.

Olaim.-1. An cxtensible stop box, coustructed of the two parts $A$ and $B$, and so arranged as to permit adjustment by means of screw threads or rings, substantially as herein lescribed.
2. In combination with the abore, the caps $a$ and C , when constructed and applied as and for the purpose described.

80,97\%.-TAmes P. Smitir, Oshawa, Canada, assiguor to himself and FraNCIS W. GrenN, same place.-Pulley.-A ugust 4, 1868.-Cast metal pulleys are formed with grootes or recesses in their periphcries to receive picces or strips of rood, to which leather, rubber, or other suitable facing may be secured, so that the same may readily be applied and ramoved.

Claim.--]. A metal pulley provided with grooves
or recesses in its periphery, for the purpose set fortli.
2. A grooted or recessed metal pulley in combi nation with the strips or pieces $b$ and the facing C , substantially as described.

80, gig.-Lemuel A. Smith, Pckin, Ill.-Horse shoe.-August 4, 1868.-The rearmost clips are adjusted toward and from each other by means of slotted braces secured to the shoe by screws, to suit the desired size of the hoof.

Claim.-The braces E E, constructed and regu lated as described, for the purpose of moving tho clips D D in or ont, as may be desired, substantially as herein set forth.

80,779.-Simon SNYDer, Cincinnati, Ohio.-. Tanning.-August 4, 1868. -The lifles or skins are smoothly stretched or folded in an air-tisht rat, and stratified with bark or matting interposed, so that they can be rever'sed and adjusted at will by manual power, or at set times by mechanism. The position of the vat is then varionsly changed.

Claim.-The method of tanning', substantially as hereinbefore described.

80, ${ }^{\text {g } 80 .-I . ~ F . ~ S t a n d i s h, ~ S p r i n g f i e l d, ~ M a s s .-~}$ Pen and Pencil Case.-August 4, 1868.- A knife blade and a pen or other convenient tool are attached to the opposite ends of a slicle within a slotted tube, and arc moved in either direction by a pin projectiug through the slot.

Claim.-The combination of the slotted handle A, with the slide B , having the knife blade H at one end, and a pen or other conreuieut tool at the other, and operated by the pin $D$ working in the slot $E$, substantially as shown.

80, 9 81. - Tra H. Stockwell and Lizzie C. GoodWin, Worcester, Mass.- Tatting Shuttle. - Angust 4, 1868.-The shuttle is formed with a sta tionary point, and with an clongated stud or stand, composed of a curved picce of metal with romnd or semicircular cnds.

Claim.-As a new article of manufacture, a tatting shuttle, haring one of the euds of one of its sides sharpened to or provided with a point, substan tially as and for the purpose specified.

80, 9 g2.-Albert Strasser and B. M. Lewr, Montgomery, Ala. - Stand for MIosquito Nets. August 4, 1868.- A frame bearing a mosquito net is supported on the top of an adjustable support attaclied to a table or stand, and so constructed as to be susceptible of adjustment eithcr to a vertical or inclined position.

Claim.-1. The stand A, provided with the slide C, braces K , link E , and extension F , constructed and arranged as and for the purpose described.
2. The combination with the same of the skeleton frame I, or other equivalent means for supporting a mosquito net, substantially as and for the purpose described.

80, $83 .-J$ AMES S. Streetter, Providence, R. I., assignor to himself and Citr Michnne Co. - Fly Frame Flier.-August 4, 1868.-The tube of the fly-frame flier is formed up, without drilling or reaming, and the top or back car is rolled or wound over.

Claim.-Construeting fly-frame fliers of malleable or auncaled cast iron, with one or both legs east with a groore upon a core, or its equivalent, and with an car, the flanges of said legs and the ear being rolled domn, to form the grooved tube $a$, as herein shown and described.

80, '994.-Robert K. Tomlinson, Brownsburc, Pa. - Washing and Wringing Machine.-August 4, 1868. The elothes are thinly spread between two rubbing surfaces, to which latter are given a quick and short alteruately reciprocating motion.

Claim.-1. Imparting an alternate reciproeating motion to each series of upper and lower rollers A A' by means of the cams D, and a rotary motion to each roller loy the double scries of cords $i$, when the cords of the upper series aro driren from the upper wringer roll and the cords of the lower series from
the lower wringer roll, as hercin described, for the purpose specified.
2. The eam whecls D D, in combination with the rubbing surtaces $A$ A, by which tho reciprocal motion to these surfaces is imparted.
3. The combination of the upper and lower series of rollers $A A^{\prime}$, cams $D$, levers $P$, bar $R$, double series of cords $i$, and mringing rolls $J$, arranced and operating as described, for the purpose specificd.

80,953.- William T. Turner, Philadelphia, Pa.-Umbrella.-August 4, 1868. - Designed as an improvement on his patent of October 29, 1867. A hollow cane is provided with a detachable ferrule, head and caj, so as to bo convertible into an umbrella when desired, tho ribs, stretchers, and runner of the umbrella portion being inclosed in the hollow cane.

Claim.-1. The notehes in the permanently attached thimble $D$, or the fermule cud of the eanc, wherein to hook or attach the ends of the ribs, as herein deseribed and represented.
2. The notehed runner, Figs. 5 and 11, provided with the spring $L$, haring a detaining pin, the slide M, and the cncircling ring $O$, and adapted to oecupy the detachable hend of tho walking stiek, as herein deseribed and represented.

80,986. - Louis D. Valetton, Philadelphia, Pa., assignor to Hensel, Ricimert, Wolff \& Com-PANY.-Loom for Weaving Fringe.-August 4, 1868. -This invention consists in providing a loom for weaving fringes with snch additional machinery as is capable of weaving and completing twist fringe of any description.

Claim.-1. The slotted shuttle G, constructed with a hook, $9^{\prime}$, and applied to operate in the manner and for the purpose specified.
2. The twisting hook H, having an intermittent rotary and vertical and lorizontal motion, and arranged to operate in conjunction with the shuttle $G$, substantially as and tor the purpose set forth.
3. The spools $N$ and $N^{1}$, attached to a bar, $\mathrm{N}^{2}$, haviug a vertical morement within the framo, and being connceted with the lever $\mathrm{N}^{\boldsymbol{\gamma}}$ through tho medium of the rods $n n^{1} n^{2}$ and levers $N^{3}$ and $N^{4}$, all as herein described and for the purpose set forth.
4. The pin $l^{3}$, applied and operating substantially as and tor the purpose set forth.

S0,787.-Friedericir Wagner, Danrille, Pr. Cock for Racking off Beer.-August 4, 186., -Tho cock is arranged to conver beer or other liquids from hogsheads, or other large reservoirs, into smaller. barrels or vessels, so that the said liquor may be kept constantly floming after having once been stanted.

Claim.-For the purpose specifiod, the arrangement in a $T$-shaped tabe of a cock, $B$, in the main part of the tube, so constructed as to be capable of shutting off the whole flow, and a deflecting cock, $C$, at the junction of the eross tube with the main tube, so constructed that by turning it at different angles the fluid coming from the main tube can be defected totally or partially into either arm of tho cross tube, without the possibility of arresting in anly degree the flow of the licpuid through the main tube, the several parts of the apparatus being constructed and operating in the manner herein set forth.

80,988.-Sylvester G. Walker, Croydon, N. H., assignor to himself, WiLmian C. Allen, and AbiJah Powers.-Adjustable Ox Foke.-August 4, 1868. - The neek pieces are hung to the beam by means of bolts and cap pieces in place of the iron bands eommouly used. Levers are attaehed each at one end to the neek pieces by bolts, and at the other end to the adrantage ring by screws, on which they partially turn as the ring revolves in one or the other direction.

Claim. -1. The incthod of hanging the neek picces $\mathrm{B} \mathrm{B}^{\prime}$ to the beam $A$ by means of the bolts $a$ $a^{\prime} a^{\prime \prime} a^{\prime \prime \prime}$, the g'uide blocks D $\mathrm{D}^{\prime}$, the slots $\lambda \mathrm{I} \mathrm{NI}^{\prime}$, and the cap pieces $\mathrm{C}^{\prime} \mathrm{C}^{\prime}$, as abore describod.
2. The method of making the neek. pieces B B $\mathrm{B}^{\prime}$ stationary at any given points, equidistant or not equidistint tiom the center bloek $F$, within the limits of the reciprocating motions of the said neck pieces, by removing the blocks K K' from the slots

M M', and screwing down tightly the cap picecs $C$ $\mathrm{C}^{\prime}$ upon the beam A , as above deseribed.

80,789.-Daniel Weaver, Guildcrland, N. Y. -Sewing Machine.-August 4, 1868. - The hookneedle is provided with a lateh, whiel reecdes as the necdle rises, so that the hook will eatch the thread presented to it, and, forming a loop, carry it down throngh the material, the loop of the thread being retained in the hook by a latel, which also prevents the hook, in its descent, from catching in the material. As the ncedle rises again, the loop is released fiom the hook.

Claim.-1. The spring $f$ and tappet arm $g$, in combination with the latch $e$ and hook necdlo $n$, substantially as and for the purpose set torth.
2. The stop $h$, in combination with the spring $f$, latch $c$, and hook-needle $n$, which is secured in a bar attached to tho wrist pin $a$, substantially as and for the purposo described.
3. The spring $q$ and bracket $m$, sliding on the shank of the fork-fecder, and compressing the spring as the needlo rises, in combination with said forlyfecder and necdle, constructed and operating substantially as and for the purpose set forth.
4. The slide $u$ and hinged bracket I, in combination with tho needle-bar $G$, feed fork $k$, and lever K , or its equivalent, substantially as and for the purposo described.

S0, 990 - Williar Westlake, Chieago, Ml.-Strainer-August 4, 1868.-A piece of wire gauzo is secured within a continuous band of metal, so that it can be readily inserted in mud removed from a pail or other ressel.

Claim. - Tho removable strainer A, when construeted and attached substantially as specified.

80,791.-Elonzo S. Wheeler, Westport, Conn. -Rivet.-Angust 4, 1868.-A tube, provided with a head, is passed through two picces of leather, or other article, to be united together. Tho end of the sad tube passes into another head, and by pressure the ends ot the tubo are spread and seeured within the said head.

Claim.- $\Lambda$ riret, consisting of $\mathfrak{\eta}$ tube, $\Lambda$, with its head 13 formed or attached thereon, substantially ns described, with its correspondmg bead $C$, construeted so as to be attached thereto, as herein set forth, as a new article of manufacture.

80, 798.-Henry F. Wheeler, Boston, Mass.Nut Squaring Chuck:-August 4, 1868.-One end of the ehnck is threaded so as to serew into the revolving spindle; the other end of the chnck is mado with serew threads and mortised through, stud a movable shoulder is pivoted in the mortise, aqaiust which shoulder one end of cach nut bears, while the other is subjected to the operation of the enttines tool.

Claim.-A chuck, for the purpose describer, as made with the screw-threaded end $c$, provided with a morable shoulder, $a$, arranged to operate substantially as set forth.

80,793.-William II. Woons, Philadelphia, Pa.-Curtain Fixture.-August 4, 1868.-A sliado bracket is provided with a barrel in which are inserted a shaft and a coiled spring, so arrauged as to hold the shade in any desired position.

Claim. - The combination and nrrangement of barrel $B$ with eoiled spriug $S$, plate $D$, and shaft $I$, for the purpose herein set forth.

80,'994.-EliJait Youngs, Tuscarora, N. Y. Mop and Clothes Wringer.-August 4, 1868.-Two rollers are jourmaled in slotted cars attached to cach side of a pail, and to one of the rollers is conneeted a bent lever, operated by the foot to move the same to or from the other roller. The ears are secured to the pail by means of a socket plate and cam button.

Claim.-1. The ear B, provided with the slot F, curved as described, and for the purpose set fortin.
2. The combination of the ears 13 B , provided with slots $\mathrm{F} F$, eurved as deseribed, with the rollers $\mathrm{C}^{\prime} \mathrm{C}^{\prime}$, and the lever E , substantially as and for tho purpose set forth.
3. The socket plate $G$, provided with a cam but-
ton, $H$, or its equivalent, in combination with the ear $B$, subetantially as and for the parpose set forth.

80,995.-Henry Cowing, New Orleans, La.Agricultural Machine.-August 4, 1868.-A combination of plows, harrows, seeders, and markers, with steering apparatus, clevating and depressing devices, draught attachment and adjusting apparatos, by which the plows, \&c., call be used in different eombinations for different agricultural purposes.

Claim. - 1 . The application and combination of the donble block system of equalizing dratught, as above set forth.
2. The application and combination of the single block system, in combination with the clonble block system.
3. The quadrople whiffletree.
4. The application and combination of the erossbar $\mathrm{H}^{2}$ with the tongue, for the purposes specified.
5. The slotted slicle-bar O for the whiffletrees to slide apon, as set forth.
6. The joint in the tongue, as and for the purposes set forth.
7. The rotary groored cylinder, as and for the purposes specificd.
8. The adjnstable thnmb screw $l$, in combination with a slide valve for regulating the quantity of grain sown.
9. The application of a steering apparatins to agricultural machines, composed of the wheels I, cross-bar $K$, sheares $i i^{\prime}$, standards $I^{\prime}$, rope or chain $J$, stirrups $j j$, cross-bar $l$, and the levers L and $\mathrm{L}^{\prime}$.
10. The stindards $I^{\prime}$ and the adjustable crossbeam K.
11. The standards $D^{1} D^{2}$ of the canopy, the erossbars provided with screwe $d d$, for the purposes set forth.
12. The eurved standards $e^{3}$ and box straps $e^{4}$, for the pnrposes speciffed.
13. The semicircnlar rack-lever E , and handle and stop-lerer spring $f$, for the purposes herein set forth.
14. The tripping lever $p$ and cord or chain $p^{\prime}$, for the purpose herein set forth.
15. The application of horse or other power that may be employed to draw the machine, for raising the plows and instruments ont of, and from the ground, as set forth.
16. The application and combination of a scraper and presser to a gang of plows, for the purposes herein set forth.
17. The cross-bars $A^{3} A^{4}$, for the purpose herein specifiel.
18. The construction of an axle, so that the wheels ean be moved further apart or nearer together, to suit the widths of rows, as above specified.
19. In combination with a gang of plows, the digging wheel K.
20. The digging wheel, in combination with the arrangement for raising and lowcring it, as set forth.
21. The three-ioothed harrow G , or its equivalent, as and for the purpose set forth.
22. Making the shares and colter in one picec, as and for the purposes above specifiod.
23. The applieation and combination of a canopy to a gang of plows or harvesting machines, for the purposes above spocified.
24. The manner of making canopics with an expansive cord, as and for the purpose above specified. 25. The trbe on which the main wheels revolve, for the purposes herein specified.
26. The curved plow standards and the springs, for the purpose above specified,

27 . The constructing of a plow so that in raking a root or stone it will be thrown out and forced immediately back, as abore specified.
28. The nest of cups in the cylinder, for the purpose herein set forth.
29. The combination, as seen in Figs. 1 and 2, for the purpose of planting or sowing, as above specificd.
30. The application and combination of the crossbar II' $^{\prime}$ with the tongue H, Fig. 3, for the purposes herein set forth.
31. The combination, as scen in Figs. 4 and 5, and the particular shape of the third plow with the incline for raising up the soil before turuing over, as above set forth,
32. The mole plow, in eombination with the
beams scen in Tin. 15, wheel-raising apparatus, quadrnple trees aud their arrangement, for the purposes herein specified.
33. The opening of the mold at different depths, and taking off the front molds and using their standards only, and using them all at once or separately, as above set forth.

34, The application and combination, as seen in Fig. 8, with its modifications, for the purposes herein set forth.
35. The application and combination, as seen in Figs. 10 and 11, of the gangs of plows, and the tines in the center, or before or behind the plows, as above sct forth.
36. The stubble lowerer $Q$, and the arrangement herein set forth, for opening a decp furrow and turning the stubble into it, and the arrangement and combination of the plows, as seen in Fig. 12, or their equivalent, as set forth.
37. The arrangement and combination, as seen in Fig. 13, for covering the caves, as set forth.
38. The single-hinged arm, for the purpose herein set forth.
39. The arrangement for ditching, as set forth, and under-draining by the mold plow, as set forth.

80, 996 .-Charles E. Abbot, Malden, Mass.Extinguisher for Lamp.-Angust 11, 1868.-Extinguishes the flame without ercating smoke and unpleasant ordor.
Claimb.-The lid $\alpha$, so hinged and supported that when the wick C is lowered, the lid will fall over it and close the month of the wick tube B, substantially as set forth.

80, $99 \%$.-JOSEPH ADAMS, Cleveland, Ohio.Wash Boiler.-August 11, 1868. -The base has a corer of cloth, or wire ganze, and openings, arranged in such relation to a central upright wire frame, that the water on being heated will circulate through the clothes which are snpported upon said base and around the frame.

Claim. -1. The open fraine or rack F , in combination with the removable base $B$ and boiler, all constructed and operating substantially as set forth.
2. The apron $G$ and base $B$, in combination with the rack or frame F , substantially as and for the purpose set forth.

80,798.-John F. Alexander, Shelby, N. C., assignor to himself and Peter S. Michie.-Process of Desulphurizing Ores,-Algust 11, 1868.-The ores are mixel mith carbonaccous material, such as graphite, or plumbago, or charcoal, and heatcd, in a scaled retort, to the required temperature.

Claim.-The method hercin deseribed of desnl. phurizing ores, by exposing them to heat, in a closed vessel or retort, in contact with chareoal, graphite, or other earbonaccous materials.

80, 799.-James H. Barker, Washington, D. C., assignor to himself and D.R.B. Nevins, same plaee. -Shutter Operator.-August 11, 1868.- When the crank is turned the screw shaft mores the nut outward or inward, and the nut carries with it the jointed bar; the shutter being thereby opencd or closed and held in any desired position.
Claim.-The jointed bar G, constructed in the form herein set forth, and applied to the window blind and casing, substautially as and for the purposes set forth.
80,800.-James A. Bennet, Millerton, N. Y.Milk Can.-August 11, 1868.-The can is formed with two sheet metal jackets, one near the top and the other near the bottom of the outside of the can, learing the intermediate portion exposed. The can is thus adapted to protect the milk from the heat of the sum, and yet allow the new milk to cool. After the milk has cooled a removable band is applied to the exposed portion of the can.

Claim.-1. A milk can, nade with the hollow sheet-metal jackets $g h$, forming non-conductng air chambers, between which jackets the can is exposed, for the purposes and as set fortli.
2. The removable band $m$, in combination with the jackets $g h$, for covering the can between said jackets, as specified.

80,S01.-A. E. Blood, J. B. Blood, and F. W. Pope, Lymi, Mass.-Couch or Cradle.- August 11, 1868; antedated July 29, 1868. -Tho alternate compression and relaxation of the bows contained in the couch body are designed to produce an effeet simila to tossing the ohild in the arms.

Claim.-1. In construeting an infant's couch, the combination of the sides A $\mathbf{A}$, in combination with the bows B B , substantially as and for the purpose set forth.
2. Suspeuding a couch by elastic or spring hangings, so that it may be capable of rertical reeiproeating movements, and also admit of boing swung laterilly, substautially as deseribed.
3. Arranging the treadle bar $G$, in such relation to the eonch that it can be raised to conneet with and operate the same, aud, when not in use, to drop clear of the couch, and allow it to be swung laterally, substantially as described.

80,802.-Charles Brada, Charlestown, Mass. -Reelining Chair.-August 11, 1868.-By bringing the weight of the body to bear on the forward portion of the seat, the latter is depressed aud the footrest elevated for the accommodation of the lower limbs, while the back arljusts itself to a reelining position of , the body. The rear portion of the seat is disconnceted from the baek, and the latter is selfadjustable in consequence of the sliding movement of the seat.

Claim.-1. The soat frame $b$, restiug loosely on the rear of the main frame, and connceted with the footrest $e$, when construeted and operating substantially as set forth.
2. The combination aud arrangement of the piroted back frame $f g$, the slidiug seat frame $b$, and the foot-rest $c$, when construeted and operatiug substantially as aud for the purposes set forth.

80,803.-Charles S. Brown, Pittston, Mre. Supporting Attachment for Sail.-August 11, 1868.The objeet is to hold the sail extended and taut, and properly sustain it at its coruer, so that the strain shall derolve upon the bolt ropo thereof.

Claim. - The combination of the adjustable look E, and its runner D, with tho yard A, sueh being to operate in manner and for the purpose specified.

80,804.-Oramus W. Burnham, Hillsborough, and Henry F. Burnham, Aeworth, N. H.-Elevator for Sirup Pan.-August 11, 1868 ; antedated Mareh 9, 1868. -The рaн is attached to a orane and may be raised and lowered by a lever aud otherwiso moved toward and away from the areh or furnace.

Claim.-1. The evener N, rods $h h h h$, oross H, in combination witl arm C, and brace D , lever L , and standard $B$, arranged substantially as and for the purposes herein set forth.
2. The pan G, in combination with the hooks $k k$ $k k$, eross $H$, substantially as and for the purpose specified.

89,805.-Ensign A. Busirnell, Horicon, Wis. - Machine for Sharpening Morseshoe Calks.-August 11, 1868; antedated July 18, 1868.- A eap, earryilg the burr, is attached to the eud of the inain stock by meaus of a slot and set serew, renderiug it adjustable to varying lengths of ealks. A guide fits upon the spring and is adjusted by it set serew.

Claim. -The slotted adjustable gauge $R$, and loop D, with the serew bolt aud set serew, in combiuation with the solid spring B , main stoek and burr E , as herein deseribed, for the purposo speeified.

80,806.-Alexander H. Caryl, Groton, Mass. - May Spreader.-August 11, 1868.-The shaft, to which the spreading tecth are attached, is driven by gears fixed to the ground wheel, and the eonneetions between said spreader shaft and the rock shaft enable the spreader to be raised and lowered by the
haud lever. aud lever.
Claim.-The combination of the rock shaft $G$, provided with arms F, hand lever H, links E, levers U, and spreader shaft $B$, arranged and operating substantially as and for the purposes set forth.
80,80\% - ETHAN R. Cheney, South Boston,
Mass.-Die for Making Toe Calks for Horseshoes. -

Augnst 11, 1868.-The bar is of I-form in transverse section, and is eut by these dies, at one or more operations, into the desired form of ealk, two being simultancously produced from each length.

Claim.-The dies $13 \mathrm{~B}^{\prime}$ and $\mathrm{C}^{\prime}$, or their eqnivalent, constructed and operating substantially as deseribed, for the purpose specified.

80,808.-Menry F. Clark, Lowell, Mieh.-Bed Spring.-August 11, 1868.-The springs are attached to the under side of transterse bar's whioh are firmly sceured to the head and foot boards or rails. The lower slats are fastened to said springs and support the eross pieces to which the upper slats are seeurerl.

Claim.- The bed bottom, consisting of the double set of slats F D, when combiued and arranged between the blocks $A$, and operating with the iudependent eross picees E and springs C , iu the manner and for the purposes described.

80,809.-Join W. Cobr, Melrose, and Edwin A. Hill, Quiney, Mass.-Manufacture of Rubber and other Coated Oloth and Fabrics.- August 11, 1868. - The rubber or eaoutehone is placed in the space betreen the main eyliuder and the uppermost of the two small, hollow ejliuder's, which has an aceclerated motion, in order to grind the material and lay or spread it on the main eylinder. 'L'he sheet of cloth is run in upon the lower small cylinder, and thence between the main eylinder and the steam jaeket aud under the guide roller, being led off in an up ward direction. Steam may be admitted to all the hollow eylinders.

Claim.-1. The combination of mechanism for spreading rubber or a vuleauizable material on a surface or eylinder, aud applying the contiug to cloth, in manuer as set forth, with mechanism for vulcanizing the coatiug of rubber or ruleanizable material, while it with the eloth may be passing about the surface or eylinder on which the rubber or said material may be spread.
2. The combination and arrangement of the steam jacket or heater K , with the stean heating ejlinder A, and the two cyliuders E M, arranged aud conneeted so as to operate as and for the purposes specified.
3. The combination and arrangement of the air protective space $r$, the steam eliamber $q$, and the steam eyliuders A E H, arrauged and comected so as to operate substantially in manner and for the purposes as specified.
4. Our process of applying rubber or eaoutehone or a vulcanizable material to eloth, and vuleanizing sueh rubber or material after such application of it, the same eonsisting in spreadiug the rubber or vulcanizable material on a eylinder, and forcing a sheet of cloth in contact with the coating so spread, and rulcanizing it while on the eloth, and while the latter with the rubber or ruleanizable material may be passed about the exlinder, such vuleanizing of the rubber or its equiralent beiug effeeted by lieat applied to the eylinder or eylinders used iu the process of spreadiug the rubber, as set forth, or to them and a steam jacket, as deseribed.
5. The procos: of making a sheet of rubber or vuleanizable material, and ruleanizing it, the same consisting in spreading tho rubber or material on a eyliuder by meaus as deseribed, aud ruleaniziag the rubber while on sueh eylinder by heat produeed therein, by neans of steam let into it, as set forth, or into it and a steam jacket arranged with it as specified.

80,810.-GEORGe Crompton, Woreester, Mass. -Loom.-August 11, 1868. - The improvemeut consists in making each lifter, depresser, and erener bar as a bent lever, or with a rertieal arm projecting from the lever proper, the vertical arm earrying it pin which slides in or against a groove or ineline as the levers rise or fall, tho inelination of tho groove imparting a lateral movement to the arm, which produces a corresponding movement of the lever or bar, and thereby effeets the required inelination of the lifter, depresser, or evener.

Claim.-1. In combination with the harness levers operated by hooked jacks, angular lifter, and depresser levers, the inclination in which is effeeted
by pins or projections from arms $l$, working in or against inclines $n$, substantially as described.
2. The erencrs, in combination with the inclines, constructed substantially as described, for producing the inclination of the evener levers.
3. Tho adjustable inclines for varying the extent of incliuation of the levers, substantially as describod.

80,811.-Anurew J. Curtis, Monroo, Mc.Meat Chopper.-August 11, 1868.-The lever bearing the kuife which cuts the meat in the tub is raised by the cams and depressed by the spring. Attached to the knife lover is the impelling pawl which actuates the ratchet to give an intermitted rotary movement to the tub holding the meat.

Olaim.-1. The arrangement of tho impolling pawl $N$, the arm $O$, the ratchet $P$, the spring $I$, the Enife lever $D$, and the cams $d \mathrm{E}^{\prime}$, as appliod to the knife or knives, and the tub, as set forth.
2. Tho arrangement and combination of the dopressing spring $I$, its abatment $K$, and adjusting serew L, with the knife lever D, and tho series of cams $\mathrm{E}^{\prime}$, for operating it, as set forth.
3. The arrangement of the studs $d^{\prime} b b$ and the holes $f g g$, with the tab $B$ and the ratchet $P$, arrangod therewith in manner and so as to bo operated by an impelliag pawl driven by tho knife lever, as set forth.

80,81,2.-Charles M. Daboll, New London, Conn.-Drill Stock.-August 11, 1868.-The operator grasps the handle of the main?non-rotating stock, and, holding the rest against his breast or front, turns the bit by means of the gearing and its handle. The plng of the tool pocket is fitted in a countersink in order that the breast of the operator shall not be subjected to injury or discomfort thereby.

Claim.-The arrangenent of the several parts, as herein described, the rest $B$, pocket $k$, and flanged plag $m$, being incladed in said arrangement.

80,813.-James Devaraux, Marshall, Mich.Rotary Excavator.-August 11, 1868.-An apparatus for the sinking of wells and shafts, and raising the carth cxcarated by the same to the surface and thore dumping it.

Claim.-An czeavator, composed of the standards A , table B , disk 7, shenvc blocks E and F , sweep $Z$, frame $K$, buttons $O$, pins $P$, stirrups $L$, hinges $N$, cxcavator buckets $M$, bearing wheels $Q$, chains $W$, ropes $X$, the vertical rotating shailt $D$, metallic point $C$, horizontal arms $G$, adjustable guide wheels IH, dogs S, springs T, pulleys V, cord U, and capstan $X$, when arranged and operating substantially as described and for the purpose specified.
89,814.-ANDREW DICkey, Albany, N. Y.-SadIron Support for Stove.-August 11, 1868. - The bracket is adaptcd for attachment to the side of a stove plate section to admit of tho sard-irons being placed in front of the illuminating openings of a base-burning store in the best position for heating them. To remove the bracket lift it slightly and withdraw its arm from the oponing through the stove plate.

Claim.-A removable sad-iron bracket B , eonstructed and adapted for being applied to a stove, substantially as described.

80,815.-A. H. EnHoLm, St. Louis, Mo.-Motive Power for Sewing Machine.-August 11, 1868.-The invention has refcrence to the means for winding up the springs to the peculiar system of gearing through which motion is transmitted to the point where the comection with the sewing machine is to be made, and to the mode of regulating the speed by changing the position of fan wings in relation to their supporting shaft.

Claim.-1. The drums and springs, when the same are operated by the lever and intermediate piniou wheel, substantially as described, as and for the purpose specified.
2. The drums L I', with their springs, when tho same communicate their power to the main driving shaft of the machine, through a system of its intermediate gearing, and the whole is so combined and arrauged as to operato substantially as described, as and for the purpose specifiod.
3. Regulating the speod of the machine by means of the slecve E, lever G, and fan blades F $F$, when the same are constructed and arranged so as to oporate substantially as described.

80,815.-Jefferson E. Evarts, Madison, Conn. -Coffin.-August 11, 1868.

Claim.-The application of the substance known as papicr-mache, to be used in the construction and mannfacture of coffins, substantially as and for the purposo above specified.

## 80,317.-Cauccled.

80,818.-Joseph Fletchbr.-Providence, R. I. -Making Braid.-August 11, 1868.-A single strand yarn is cmployed on each of the bobbius of the racers of the braidiug machine, and while half or nearly half of the yarns are twisted in one dircction, the others are twisted in the opposite direction; the offcet being to counteract the tendency of a portion of the yarns to twist the finishod braid in one direotion by the tendency of the remainder to twist it in the opposite direction. Henco, braid thus formed does not twist, but will lie flat.

Claim.-The improved mode, substantially as herein described, of making braia by a braiding machine, such involving the making it of single strand yarns, and the arrangement of the twists of a portion of them in directions opposito to those of the rest, the same being as and for the purpose specified.

80, 819 - ADDISON L. Folger and A. Smitr Folgerb, Sumner, and Henry Henshaw, Quakettown, Ind., assignors to A. L. Folger.-Manufacture of Sugar from Sorghum Juice.-August 11, 1868. -The sirup is subjected, first, to purification in the filters; secondly, to precipitation in tho troughs; thirdly, to further purification in the hot filter after it has passed through the first pan; and, fourthly, to a further treatment by cold water nsed in the eveporating pans. A transparent box is employed for granulating, under the influence of solar light, the sugar plaecd therein.

Olaim.-1. The arrangement of a consecutive series of filters, $\triangle C$, and a consecutive scrics of precipitating troughs and connecting pipes, and of a series of evaporating pans, two, at least, of Which arc connected through a hot filter, substantially as set forth.
2. In combination with a series of ovaporating pans, a water cistern, N, and a serics of pipes for couducting the Trater into the pans, substantially as and for the purpose set forth.
3. A transparent granulator, O, substantially as and for the purpose set forth.

SD,880.-Loren B. Forester, Clyde, Mich.Hose Coupling.-August 11, 1868.-The sections of pipe may be readily uncoupled by sliding the ring so as to free the ends of the levers, the latter being then swung back so as to release the shoulders; by engagement with the latter the coupling is effected by the levers when clamped against the sides of the pipe by the ring.

Claim.-1. The pipe B, attached to and surrounding the pipe $A$, the packing C , the cars D , the dog levers E, provided with shoulders F , and catches $N$, to form that part of the coupling attached to the pipe $\Lambda$, when operating substantially as and for the purposes herein deseribed.
2. The ooupling pipe H, provided with shoulder I, ring J, pin K, slot L, spring M, in connection with pipe $G$, when constructed and operating to form the other part of the coupling.
3. The combination and arrangement of all the abore-named parts to form the two parts of a eoupling, when constructed and operating substantially as and for the purposes herein set forth.

80,821.-Jerome B. Gardner and Cilarles H. Swain, New York, N. Y.-Steam Boiler Fumace. - August 11, 1868.- dir, received from bclow, is atmitted to the fire at a point above the grate, and the perforated pipe, through which the air is so admittod, is protected from heat by fire bricks.

Claim.-1. The combination of the feed chambers for the furuaces of steam boilers, with the perfor-
ated pipes or conductors, E, which are protected by suitable coverings, as described and set forth.
2. The arrangement of the erate bars F F, upon a concare frome, cansing the fuel to fall to the cenfer, in combination with the feed chambers and air pipes and conductors, as described and sot forth.
80. 8:2-Jeturo J. Griffith, Philadelphia, Pa. -Artificial Teeth.-August 11, 1868.-The denressions in the mold to form the backs of the tecth are first partially filled with the mineral substance, which is made to form shoulders to support the pins in an upright position while the filling of the depression is completed.

Claim.-The abore-described mode of effecting the attachment of pins to artifieial teeth in the process of moldiug.

80, 8:8.-Rufus Man and Joseph Duran, Bangor, Mce-Dumping Cart.-Augrast 11, 1868.-The rocker is secured to the spindle bolt in the head of the post, so as to turn readily upon the same, and is connceted to the cart body liy hinges. Suitable fastenings are employed to seeure the body in a horizontal position. In turning the cart body to dump the load at cither side. the trundles trarel upon the circular plate and thus steady ind support the load.

Claim. - The spindle-headed post E and the plate or circle $\mathbf{F}$, in combination with the rocker $H$ and the trundles $I, I^{\prime}$, and $I^{\prime \prime}$, construeted and operating substantially in the manner and for the purposes as shown and described.

80,8民4.-Martin Miliaboln, Sytacuse, Ind.Saw Mill.-Augnst 11, 1868; anterlated August 1, 1868. -When the head blocks are mounted on top of the rails, their inner ends extend a considerable distance further in torard the saw than when they are mounted on the graduated steps of said rails. The eonstruction of the side retils eniables the blocks to be so operated that rery large logs may be slabbed with a comparatively small saw.

Clevim.-The side rails $g g$ of the saw carriage E, constructed in the manner and for the purposes substantially as described and set forth.

80,8:25.-Horace C. Jones, Domagiac, Mich.-Basket.-Angust 11, 1868.-The tro thicknesses of splints are secured betrecen and held in place by loops applied to the inside and outside of the same.

Claim.-1. Constructing a basket of tro thicknesses of stares or splints, the outer thickness or corcring being composed of splints which extend from side to side of the basket, beneath its bottom, and the inner thickness or lining being composed of splints which extend firom the eenter of the bottom of the basket to its top edge, substantially as deseribed.
2. The cap $h$, and rivet $g$, fastening the tapering points of the lining splints $b$ down to the splints $a$, lorming the outer thickness of the basket, substantially as described.

80,826.-JOHN KERSHAW, Patcrson, N. J.-MLachine for Cleaning Cotton.- A ugust 11, 1868.-The cotton is introduced at the smaller end of the casing, and has a progressive movement toward the discharge opening while being seutched against the grating by the beater blades. The fan operates to draw through the sereen such foreign matter as does not fall through the grating. The traveling apron receites the eleaned cotton and diseharges it into bins or upon the floor.

Claim.--1. The shaft C, with its disk plates H and beater blades 1 , in combination with the conically disposed grating B , eovering E , openings K and F, and the outlet or discharge pipe L, all constructed as and for the purposes herein set forth.
$\therefore$ The fan $P$, sercen $O$, and apron $N$, when combined together, and with the conically-disposed grating $B$, of angular section, the cover $E$, the feed opening K, air opening F , ontlet pipe L , shaft C , dishs $I$, and beater blades $\dot{I}$, or their equiralents, all arraiged and operating substantially as and for the purposes herein shown and set forth.

80,827.-YsRafl Kinney, Detroit, Mieh., assignor to Edwaim McGivere and Join Werber,

Mamilton, Canada.- Tagon Seat- 1 ugust 11, 1868. -The sides and back of the seat are of metal, cast or stamped into shape, and provided witl a flange, to which a wooden scat mar be attached, and with ligg for the attachment of a iop.

Claim, -The ribs or lurs E, when constructed and connected as lierein set forth.

80, 8̊8.-Pichard C. Lambert, Raynhain, as signor to Davib THithemore, North Bridgersater, Mass.-Machine for Trimming the Edges of Boots and Shoes.-August 11, 1868.-Terticnl, endrise, and rotilly movements are imparted to the jack in which the shoe is clamper. The grituge rons between the sole and upper leather of the shoe, and prevents the paring knife from eutting into the np. per leather. The eutter frame or head rests upon the periphery of the patteru which goverus the depth of cut.

Claim.-The combination of the jack or shoe-holding carriage 13 , the prattern. the stop bolts $n$, $n$, and the cutter carrice $N$, providod with mechanism for operating them, substantially as specified, sueh carrier being provided with a gatuge, $y$, a paring knife, $x$ or the same and another tool or implement for smoothing or finishing the edge of in sole of a shoe.

S0, $82 \%$-Pathick Leñox, Lymn, Mass.-iícchine for Beaming Mides.- - lugust 11, 1868. -These improvements have reference to the mode of effecting the reeiprocating, rectilnear movements of the beaming tool carrier, and raising it above the surface of the operating bed; also to the mode of supporting and producing the vertical movements of the operating tablet; and, further, to an clastic cushion or bed pieco to prevent the hide from slipping about upon the tablet under the action of the beaming tool.

Claim.-1. In a machine for beaming lides, or slecking or dressing leather, actuating the morements of the working tool by incans of the comnect. ing rod $g$ and cecentris rod $h$, the former being piroted at one end of the sliding carminge, and the later to the beaming tool cenrrier, and both being eonnected with the balance wheol hy the means abore described, the whole being arranged and operating as before described.
2. The application of the clastic apron to the rerolving tablet, in manner and for the parposes as hercinbefore explained.
3. Applying the rerolving tablet to the car truck frame in such manner as to be enabled to adjust its rertical positions, essentially as hercin shown and deseribed.
4. The ineans for accomplishing this vertical adjustinent of the revolving tablet, the same consisting of the cross firame o and treadle $p$, combined and arranged and operating as before explained.
5. The inclination of the onter end of tho horizontal beam or gnide for elerating the beaming tool, substantially as before explained.

80,530.-Sebeus C. Mane, Boston, Mass.Folling Mosquito Frame.- August 11, 1868.-This frame is supported by a strip or cornice, and mhen extended the eloth and netting attached thereto ineloses the space about a table or bed and exeludes flies and mosquitoes therefom. Tho weight or rod confines the cloth to the top of the frame so that no apertures may exist.

Claim.-The folding frame I , with cloth C and netting D attached, in combination with roller A and meight E , the whole operating substantially in the manner and for the pmposes speeified.

S9, 831 --C. H. Mock, Quincy, Ill., assignor to himself and Israel Dixon, same place.-Gridiron. -Angust 11, 1868. - The juiees elmminated in the form of vapor being retained within the spider by the elosely-fitting cover, are condensed by the ain entering it the openings in the handle.

Olaim.-The spider $A$, corer $B$, pojeetion and staple $b$, air passage $C$, and openings $c e$, for tho purpose substantially as herein shown and deseribed.
80,832,-Trancis D. Pastorius, Philadelphia, Pia.-Stove-Pipe Damper.-August 11, 1868.-As the dranght increases it closes the valvo, and when it?
deereases the valye opens by its own weight. The valve seat has a mumber of holes, to maintain combustion and permit the gascous produets of combustion to cscape when the damper is closed.

Claim.-1.-A valve seat and gas escape, in comsbination with an antomatic or self-acting ralve, for the purpose specified.
2. A valye scat and gas eseape, in combination with the automatic or self-acting valve D , and the stove pipe, Hue, or other suitable receptacle, A, as shown.
3. A valve seat and gas escape, $B$, in combination with the rod C , valve D , and the counterpoise E , as shown.

S0,83B. Leonce Picot, Hoboken, N. J.-Comb-August 11, 1868.

Claim.-A double comb, formed by coupling two combs together at their bneks by a slicliug coupling, so that they may be detaehed from each other at pleasure by sliding them apart and used as single combs, substantially as lereinbefore described.

## 80,884. - Eliza TV. Prussta, Marlhoro, Mass;

 -Clasp for Boots and Shoes, Belts for Ladies' Dresses, de.-August 11, 1868. - The disk of the clasp contains a spiral groove, in which work the ends of hooks attached to the two ends of a lady's belt, or to the two sides of a shoe, for example. By turning the disk the hooks and the parts attached thereto may be drawn together. A modification as to the form of the clasp and its cover is proposed.Claim.-1. The derice of stiral groore in a clasp, in the manner and for tho purpose deseribed. 2. The attachment of a corer to the clasp, substantially as described and for the purpose set forth.

80,835.- Ferdinand Renz, Poughkecpsie, N. Y., assignor to himself and JoHN A. BAYLY, same place.-Process of Manufacturing Sulphuric Ether. -August 11, 1868. - The steam generated in the mash tub eseapes into a receiver containing lieated sulphuric acid, which is conseqnently converted into sulpho-vinic acid. The vapor of this prodnet passes to $a$ heated water bath or washer, whence it eseapes to a receiver containing highly-heated sulphurie aeid, the sulpho-riuie acid gas being thereby converted into sulphuric ether and water. The subsequent treatment is for remoring impurities and excess of neid, and obtaining the ether in a pure condition.

Claim. - The method or process of makiug sulphurie ether tireet from the steam of boiling mashes of corn, barley, or other grains, or molasses or sugar, substantially as hereinbefore deseribed.

80,336. - Frederick K. Seymour, Walcottville, assignor to himself and E. Mrller \& ComPANY, Meriden, Conn. - Machine for Burnishing and Spinning IXetals.-August 11, 1868.-This meehanism is designed for holding a roll or bmuisher with a yielding or elastie porrer against the revolring sheet metal and former. By thus meehanieally adapting the tool to yield to the curratures of the former or chuek, the skilled hand labor heretofore involved in holding the tool is clispensed with.

Claim.-1. A revolving chuek or former, in combination with a tool fitted to yield and moved antomatically, in spinning or burnishing articles of sheet metal upon said chuck or former, substantially as formed.
2. The lerer $w$, in combination with the tool $t$, stock $t^{\prime}$, and spring for withdrawing said tool from the work, as set forth.
3. Whe roll $t$ and set serew 8 , for converting said roll into a burnisher, as and for the purposes set forth.
4. The arrangement of the tool-holding slide $s$, nut $r^{\prime}$, serew $r$, and slide rest $q$, and serews 101010 , for the purposes and as set forth.
5. The tool-holding slicle $s$, tool $t$, spring $v$, lever w, slide rest $q$, sccondary bed $l$, bed $h$, and hand wheel $p$, arranged and applicd substantially as specified, for spinning or buruishing articles of sheet metal upon a revolving chuck or former, as set forth.

So, $937 .-$ A. R. Simver, Salem, Ohio, assignor to himself and Join Derning, same place.- IIub. Boring Machine.- August 11, 1868; antedated July

25, 1868.- The jaws of the ehnek are adjustable simrultancously toward and from a common center, and serve to rigidly gripe and hold a hab in proper position for being bored and shouldered. The invention provides for readily withdrawing the mandrel, which carries the boring tool, after the operation is completed; also for preventing a progres. sive movement of the mandrel during the formation of the shoulders in the hub; also a gauge for regulating the depth of boring, the said gange having a thread on one side and an adjustable jib at the opposite side, whereby the gauge may be adjusted upon its mandrel withont turning or serewing.
Claim.-1. The combination of the radiallygrooved ehnek plate, sliding griping jaws $\mathcal{J}$, ndjusting serews II', pinions $H$, and eenter spur wheel $G$, substantially in the manner and for the purpose described.
2. The seetions $h h$ of the feed nut, fitted in slotted bed $g^{\prime}$ appliced to a turning box or cap D, and construeted with a neek, $g$, substantially as described.
3. The combination of the expansible nat $h$, bed $g^{\prime}$, neck $e$, set screw $e^{\prime}$, and stock E , substantially as described.
4. The construction of the garage plate $\mathbf{C}$, with an oblong opening, $d$, through it, one side of which is serew-eut to fit the mandrel, and the other side is provided with an adjustable screw-cut jib, C , and a set screw, $c^{\prime}$, substantially in the manner and for the purposes described.

80,838.-ANDREW SMith and William P. Wat. son, Portland, Oregon, assignors to Willian P. Watson and T.J. Carter.-Gang Plow.-A ugust 11, 1868. -The vertieal rod serews throngh a plate or bearing, so that when it is turned it raises or lowers the hinge plate, and the forward ends of the plow beams attached thereto. The plows may be elevated out of contact with the soil by means of the ratehet, rollers, and cord. The foot lever is for disengaging the pawl, to allow the plows to fall and assume their working position. The position of the tongue may be changed, for taking more or less land.

Claim.-1. The combination of the rod K , plate $J$, through which the rod K screms, and whieh is attached to the binge joint I, hinge plate I, plow beans $\mathrm{F} F$, and standards and plows G H, substantially as deseribed.
2. The combination of the hinged beams F F, cord $c$, rollers M and $N$, ratchet $m$, pawl $p$, and foot lever $r$, smbstantially as described.
3. Attaching the rear end of the tongue to the arle by means of a cleris, $t$, and a series of holes arranged as deseribed, by which the draught ean be adjusted, substantially as abore set forth.

80,839. - Anthony Simti, Schellsburg, Pa.Horse Hay Fork.-August 11, 1868.-The teeth, in lifting the load, are antomatically locked without the agency of springs. Before raising the load the pins or skewers are inserted crosswise into the hay, and being suspended by a cord from the shank, their upper ends are drawn together and their lower ends made to compress the hay as the fork ascends.
claim.--1. The combination, in a horse hay fork, of the shank, the piroted teeth, the sliding har, the ribrating locking-lever, and the loop, the combination being and operating substantially as set forth.
2. The combination of the shank, the loeking lever, and the sliding loop, with the slide bar, haring a lateral projection on its foot working in the slot of the shank, and piroted to the teeth by links, for the purposes speeified.
3. 'The combination, as set forth, of the rectangular slotted shank, the diagoually-arranged spear head, the oseillating teeth, the slicle bar, the loop, and the loeking lever, for the pmrposes speeified.
4. The combination, in a horse hay fork, of a shank, a self-locking lever pivoted on and vibrating parallel with the shank, and a loop stiding on the shank and embracing the shank and locking lever, and operating the latter by its ascent, as set forth.
5. The combination, substantially as set forth, with a horse hay fork, of pins or skewers, to be inserted crosswise into the load, to bind together and compress the hay.

Q9,840-ThzEnz Sumtir, Middlebury, Ohio.Screw Cutting Machine.- August 11, 1868. - The socket which is fitted on the shaft, turned by the hand wheel, holds either the serew-eutting dies to thread tho bolt, or a tap for threading muts. The standard, which holds the bolt or mut to be threaded, is free to adrance towned the socket, so as to feed the bolt or nut to threading derice.

Claim.-Modifying the strueture of the parts of said combination, and combining with suid combination the screral deviecs, in virtue of which the apparatus may be used as a drilling inachine, as well as $a$ bolt and nut-threading machine, all substantially as described and shomn.

80, $811 .-$ William Stark, White Pigeon. Nich. - Potato Digger.- Ansust 11, 1868. -The deviees at the front of the machine gather the vines, sever them, and remore them to one side. The deviees Which then eome into oneration seoop up the putattoes from the earth, sift tho dirt therefrom, and transfer the potatoes to an elevator, which deliver's them to receptacles.

Claim.-1. The angular transterse frame $\mathbb{U}$, in combination with bar's ' $I$, hangers $V$, comnecting bar 22 , endess chain $P$, and arms $Q$, when operating for the purpose set forth.
2. Grated scetion X , in combination with grated scoop 5 , box I , eseapement V , ratchet S , all operating as and for the purposes specified.
3. The combination of the abore-mamed parts With elerator I, sicklo bar $K$, pitman $T$, crank shaft F, reel I, rollers H, plate L, provided with angroar projecting arms 6 , when construeted, anmancel, and operating substantially as and for the purposes herein set forth.

80, 818. John Star, Grand Rapids, Mieh. Gorden Hand Plow.- Lugust 11, 1868.-The himat plow is made double, and construteted in such a manaer that, by being rerersed or turned orer, it may be made to turn the fimon in either direction.

Claim.-A double hand plow, whell construeted substantially as and for any or all of the purposes specified.

80,843. - EDWIN J. Toof, Madison, Iowa.Lamp Burner.-August 11, 1868. - The hinged connection of the support being formed within the periphery of the air sereen, the effect is that when the chimney is turned aside to trim the lamp, the outer portion of the clamping spring bears against the flanere of said serecn, causing the chimney to be gripel with great firmmess, so that it camot become casually detached from the bolder. The expandins vapor within the reservoir has free escape; but on the ocemrence of a partial vacuun within the reservoir, the ralre closes and cuts off communteation between the flame and the interior.

Claim.-1. The springs F , which are so constrneted as not only to act as a support to the elerated cone E, but, at the same time, to serve to clamp the chimney, whether the same be hinged to or hare spring snap connection with the foraminoms air-screcen $A$, substantially as herein shown and described.
2. The hinge joint, formed by the bend of the spring support F , in conncetion with an aperture or depression in the disk $A$, or any attachment thereto, substantially as shorrn and deseribed.
3. The spring cateh $a$, formed by the extension of the spring support $F$, and arranged in relation to the cone $\mathbf{E}$, and locking into the central elerated portion of the air sercen, or other convenient attachment to the burner, substantially as shown and described.
4. The spring clamps F , construeted with Tariable Widths or thickuesses, for the distribution of the spring and holding parts. substantially as set forth.
5. The clamps F constructed of one continuous strip of metal, and scrving to support the conc within the ehimney, and to support and councet both with the foraminous serecn, substantially as described.
6. The application of the valve e to the rapor tube of a lamp burner, substantially as and for the purpose set forth.

80, $14 .-$ Joun Vannercar, Broolilyn, N. I. assiguor to L. B. Tupreb, New Foria, N. I.-Fire Grate.- August 11, 1868. Whe oljee is to afford frec expansion and contraction both transwersels and longitudimally.

Claim.-I fumace grate bar, provided with a cen.
 bars, $d$, the latter rumning diasonally from the firame 13 to the sad echtral bar 1 , and the bare of cach series adjoining the said central har at altermate points, thereby breaking joints with each otiner, substantially as licrein shown and deseribed.

80, 515.-Elbertson W. Waite, Now Maren. Conn- - C'ariage Prop) Juint.- Inerust 11. 1N(ez.The pron is made with a donble joint and link, doine away with the prominence of the ordiuary joint and making it less difficult to finish up the joint externally.
(beim.-The carriage prop, made with the link o attached by the pins or sererss a d to the bins a abd $b$, in the manner and for the purposes speecified.
 Slate Fraine.-Lusust 11, 18 (i8.-The rubber riners are confincd in place by the edge of the slinte in the act of secmring the slate and frame tomether.

Claim.-The appheation of cushion rings C to the frame of a slate or writing tablet, sulstantially in the matner and for the purpose deseribed.

STD. $517 .-O R R E N$ T. Whefeler, Letristom, Mc.Jeasuring Faucet.- Ingust 11, 18t2.-The ehamber being in a position to form communication between the ressel to be dramm from and the interion of the flexible tube, the disk is laised so is to draw liequid into said tube-the discharge end of the fancet being, in the mean time, closed. The chamber is then turned so as to rewerse the dierection of the tube's communication with the fincert, and the disb beiner then depressed the meatsured lipuid is ejeeted from the tube through the outer end of the fancet.

Claim.-The measuring faucet, as deseribed, haring the chamber B, with rent holo o. ganged stock $i$, disk $l$, collapsable tube $m$, projection $a$. with opening 2 , in combination with tho nozzle $C$, having the socket $b$ to receire the projection $a$, all as and to operiate for the purposes herein set forth.
 Apparatus for S'cting Axle of Wheel.- dusust 1], 18i8.- By alljusting the srraduated arms of the instrument in aceordance with the dish and height of the wheel, the piteh of the axle arm may be readily determined; the object being to aroid the geometrical caleulations usually involved.

Claim. - The inms $K$, in an nsle gauge, constructed as herem deseribed and shomn.

80, S4!.-TOHN Asimwortu, North Andorer, Miss., assighor to Gborge L. Dilis, Joun A. WItEY, and Joserti ML. StoNE, same place-Ring Spinning Frame.-Augnst 11, 1868. -The riner is secmed to the rail by means of a champing selers and two set serews, by tho joint action of which it may be moved a shor't distance in any direction parallel to the plame of revolntion of the spindle, so that each ring andy be made eoncentric with the spindle independently of the other.
Claim. - The ring, seenred to the rail, and adjustable to the spindle ly the champing serew and two set serews, substantially as described.

RQ, 850. -Tlamodore Barker, Mexico, N. T. assiruor to JapIIET LiNGENFELTER, same place. Brick Machine.-Angust 11, 1868.- A belt is cmployed for transmitting motion from the main drising shaft of the pug mill to the followers, in order to guard against breakage or derampement in the cvent of the machine being clogged hy forem substances in the clay. A tension regulating deriec is applied to said belt. The empty mold boxes are fed from a reeciving table to a point benoath the press box, and, being filled, are moved npon a delivery table in firont of the press box. The phonger, which forces the clay from the press box into the mold boxes, receives a reptien reciprocating motion, hat has intervals of rest to allow the filled mokl to bo
pushed out and an empty mold cell to be moved in line witl the press box. An elerator supplies the clay to the pug mill at the upper part theroof.

Claim.-1. Combining with the two tables $F$ and E, arranged at right angles to each other, and the two followers $S$ and $G$, the comecting rod I, vibrating lever $J$, and slotted device $J$, arranged and operating substantially in tho manner and for the purposes specified.
2. The arrangement of the slotted side table $F$, ledges $v v$, follower $s$, suspending guide ways $l$, and the suspended follower $G$, in a brich machine, substantially in the manner slown and described.
3. The combination and arrangement of the guide rods e e, applied to the plumger $B^{2}$, and provided with stops $f^{\prime} f^{\prime}$, the cross-head $f$, its commections with the driving shaft, the adjusting screw $g$, and tubular socket or sleeve $g^{1}$, all substantially in the mamer and for the purpose described.
4. The belt $K$, with its necessary adjuncts betwoen the spur-geared driving power of the pug mill and press, and the mechanism, coustructed and arranged substantially as described, for bringing the mold boxes into proper position, in the manner and for the purpose substantially as set forth.

5 . The combination and arrangement of the devices set forth for automatically fecting, clevating, and discharging clay into the pug mill, in the man ner substantially as aud for the purposes described.

80,851.-Joln Barson, Ephraim Daniels, and Joaña Farrelle, New York, N. Y.-Lamp.-Au. gust 11, 1868. - The movable roller is adjusted, by means of its screw, to such a position with respeet to the opposite loller as to compress the intervening wick sufficiently to cause it to be moved upward or downward upon rotatiag the feed roller.

Claim.-In combination with the ordinary stationary roller $D$, the roller $D^{\prime}$, mounted on a sliding bor, $G$, operated by the switel screw K, substantially as aud for the purpose described.

80,852.-Oscar B. Blake and Ormond E. Colony, Keene, N. H. - Measuring Faucet. - August 11, 1868.-Designed more particularly for drawing oils into small cans or oilers for libloricating machirery, only a sufficient quautity to fill such can or oiler being allowed to escape at cach draught.

Olaim.-The inclined tube or induetion pipe $A$, and converging measuring receptacle $B$, in conneetion with the fancet, having an outer casing, C, with orifices, $D, E$, and $D$, and a somi-rotating plug $\mathrm{C}^{\prime}$, having chambers $I$ and $I$, and stop pin $L$, arranged so as to form alternately the induction and eduction passages for the supply and discharge of the liquids to and from the measuring receptacle $B$, the same being provided with passages ir and $N$, or their equivalents, for the admission of air to supply the place of the liquids as they are drawn from the can or reservoir ; the whole being constrncted and arranged substantially as herein shown and deseribed.

89,853. - Cilarles W. Blakeseee and ANthony G. Davis, Watertown, and Ebenezer B. Beecher, Westville, Comn.-Knitting Machine. August 11, 1868.-Rclates to the mauner of mount iug and operating a traveling thread-carrying arm, and to a means for varying its length of circuit of travel, for widening add narrowing, without arresting its movements, in a continuons course. These, together with the other features of the invention, are particularly applicable to such machines as have two parallel rows of rociprocating needles, and a single thread guide or eje which delivers jarm first to one and then to the other, in order to knit tubular goods.

Claim.-1. The combination, with a thread-carrying arm or bar, of a swiveling support, substantituly as described, which is arranged to slite upon said arm to admit of its being held in proper place while going around the end of the machinc.
2. The combination, with such arm and a switeliug support, of an adjustable rod or rods, for arresting the range of travel of the yarn-delivering cye, and causing the arm to turn around the end of the machine.
3. The combination, with such thread-carrying arn, of an autonatic locking and releasing derice,
opcrating substantially as and for the purpose set forth.
4. The combination, with such thread-carrying arm, of a tubular eye, constructed to scree as a pin or pivoting center for the thread-carrying arm, as well as to perform its duty of supplyiug yarn to all the reedles which are brought into action for knitting.

80,85䧶.—Toseph Bogan and John B. McCray, Clarksville, Ohio.-Ointment.-August 11, 1868.Sulphate of iron, yolk of egg, saltpeter, salt, and lard.

Claim.-The withia-described compound, wheu mixed and used substatially as and for the purpose 8pecified.

80,855.-GEORGE F. H. Brown, Lcominster, Mass., assignor to the Union Comb Company, same place.-Machine for Sawing Combs.- August 11, 1868. - The carricr, with the stock from which the comb is produced, reccives a succession of movements, each advauciug the comb the distance of a tooth's width. The saws enter and recede in unison with these morements, and the pointerscnt nicks as starting points for the saws, which act subsequeutly.

Claim.-1. The combination of the shaft F , having the cams or eccentries $G$ and $G^{\prime}$ on it, and the two saw frames $I$ and $H^{\prime}$, with saws $A$ and $A^{\prime}$, for the purpose of cutting both sides of a comb at the same time, the parts being constructed and arranged substantially as shown.
2. In combination with the saws $A$ and $A^{\prime}$, the automatic arraugement of the pointers D and $\mathrm{D}^{\prime}$, substantialky as and for the purpose shown.

80,856.-Pillip Caduc, San Francisco, and W. H. DE Vatin, Sacrameuto, Cal.-Street Pavement.August 11, $1868 .-$ Asphaltum, sulphur, sand, and gravel or broken stone form a compound which may be spread upon a cobble-stone pavement, or molded into hlocks. The blocks have the form of truacated, square-based pyramids, and are laid with their smaller faces upward, the interstices being filled with a composition of the same kincl.

Claim.-1. The application, to a cobblc-stone parement or walk, of the herein-lescribed composition, substantially in the manner set forth.
2. The tapering or inclined-sided blocks, molded and formed from the composition herein described, iu the manner set forth.
3. A pavement or walk made of composition blocks, molded aud formed as set forth, and united or cemented together after being laid or placed in position, in the manuer specified.
 to J. B. Boss and C. C. Clarke.-Platform Scale.August 11, 1868.-The bow or curved part of the yoke-shaped lever is supported by the hooked rod of a spring balance, while the two euds of the lerer rest upou stationary supports. The object of the curved plates and elastic straps is to keep the weight at an uurarying distance from the fulcral supports of the lever.

Claim.-1. A combined platform and spring balance scale, made aud operating substantially as herein shown and described.
2. The Joke-shaped lever, when piroted at its end to stationary mprights, while its middle portiou is suspended from a spring, the weighing platform being suspended from the lever, between the supported and suspended part of the same, substantially as herein shown aud described.
3. The combination of the clastic straps $b b$ with the curved plates c c, for the purpose of suspending the platform from the yoke-shaped lever, substantially as herein shown aud described.
4. The arrangement and combination with each other of the platform $D$, straps $b b$, plates $c c$, lever A, uprights $B$, and spring balance $C$, all made and operating substantially as hercin shown and described.

80,858.-J. H. Densmone, Boston, Mass., assignor to himself and Hiran Fulech, Hallowell, Me.-Car Truck.-August 11, 1868.-If the axle should break, the slceve would afford a bearing for the stump of the axle, and the wheel continue to run
upon the rail with sufficient steadiness for the time being.

Claim.-The construction and arrangement of safetr slecve II, substantially as shown and daseribed, in combination rith the axles and whecls of ear or tender trueks, when the said sleeres are made in tro parts and afixed to safety beams $f f$, all as set forth.

SO. S59.-Jonn G. Fetzer. Brunstrick, assimnor to Fetzer \& Woonson, St. Louis, Mo.-Plow. August 11, 1868 .-The landside has a triangular attachment by means of which the said landside, the mold board and share are coupled together.

Claim.-The landside D, when construeted with the assembling bars $d$ and $d^{\prime}$, the whole being arranged as herein shomin and deseribed.

SO,560.- Willant Hutson Fohd, J. Dickson BruNs, and L. C. Clarke, New Orleans, La.-Distilling spirits from Grain.-August 11, 1868.-In the preliminary mocess of saccharification and fermentation of the grain or other farimaceons substance, the latter is boiled in dilute acid, either sulphuric, hydrochloric or other that will produce like effeets, in order to conrert all the stareh intoglucose. The acid is nentralized by milk of chalk, carbonate of lime or any elemical equiralent thereot which will not affect the fermentation injurionsly. When this is done the liquid represents a solution of ghecose, in whiel remains the glatinons matter on which the fermentation depends, and which, therefore, after being erolved, is ready for the admission of yeast. In distilling, fermentation is legun at a lowertemperature than msual, aud the temperature is maintained by means of cold water circulating through the mass in pipes.

Claim.-The process of neutralizing the acid and controlling the fermentation of mash from grain, or other farinaccons snbstance, which has becn boiled or otherwise treated with acids for the purpose of effecting a more complete saccharification, whereby the usual loss of alcohol is obviated, by the means and in the manner substantially as set forth.

SO, Sin.-George II. Fox and Josepil IIub13ARD, Boston, Mass.-Sewing Machine.-Angust. 11, I868.-The Eeneral chameteristies of this machine are ilhstrated in United States letters patent, No. 67,535 . The improrements consist in the arrangement of a sererr and mint so as to clamp both the needle guide and the stripper plate, and in combin. ing therewith a spring so disposed as to prevent the slipping of cither the guide or stripper when the screw is loosened.

Claim.-1. In combination with the adjustable fulerum and guide plate $m$. and the adjustahio strij)per plate $j$, the serew and nut, arranged to hold both plates iu position, substantially as shown and deseribed.

气. In combination with the two plates $m$ and $j$, ancl the serew and nut, the friction spring $q^{2}$, arranged to operate substantially as shown and deseribed.

30, $36 \%$-Fred E. Fret, Bucriols, Ohio, assignor to himself, D. J. Sirekleri, and James M. Kelley.-Brick Machine.-Angust 11, 1868.- The cams at the top of the shaft operate two lerers, one of which acts in conjunction with an adjustable pitman and press hoard. to press the elay from the press box into the brick molds, while the other aets through suitable attachments, to push the brick molds, when filled, from under the press box on an adjustable platform, and replace them with empery ones.

Claim.-1. The lerer $j$, eompressible pitman $X$, spring L, mut M, lever $O$, the rack shaft $A$, and pinions $q$ q. rack $P P$, and press hoard $G$, when constructed, combincd and arranged in the manner and to operate substantially as deseribed.
2. In combination with the rack shaft $\Lambda$, pinions $q q$, and racks $P P$, the ndjnstable plate $y$, friction rollers $e$ e and set serems $f f$, when combined and arranged as described, an lo operate in the manner and for the purposes set forth.

80, 86i3.-JAMES E. Hooper. Wondburr, Ma., and Bentamin Araoli, East Greenwich, $\Gamma$, I.Spinning Machine.- Angnst 11, 1868. - These de. ríces are applied to a spiming or twisting frame for
the purpose of "doffing" the bobbins, that is to say, remoring the bobbins of farn when full, and supply ing their places with empty bobbins.

Claim.-1. The eombination of the bar 0 , or its mechanical equiralent, with the ring rail, for the purpose of throwing off the empty bobbins, substantially as herein set forth.
2. The combination, with a spimino machine. sulostantially as deseribed, of the notched bar and slidiner threarl separator.
3. The rail $k$, and the mechanism for operating it, all constrneted sulnstantially as deseribed, and for the purpose set forth.

80,861.-N. G. Mugines, Waynesburg, Pa.. assignor to himself and Thomas Bhamen, same place. -Fruit 1'icker.-A ugrust 11, 1868.-The instrument being raisel so as to place the ring just heneath the fruit, the cord is prlled and the corer brought down. 'The fruit is thereby detached and made to fill into the hose.

Claim.-The lid or corer D, spring E, rins B. hose F , and cord G , constmeted and arrauged as described, for the purpose specified.

80, $865 .-T$. M. Jones, Palmyia, N. T., assignon to himself, HEARY Jollnson, and Geolige If. Bowman. - Printing Presses.- Augnst 11. 186. Special devices are made to bring the platen nearly up to the form, and there leare it, to be takern liy arms that interlock therewith, and more it against the form to effect the impression. The disengagement of said arms from the platen is effected by the rocker arms. Suid impression arms mar be so leld by a hooked lerer or levers that they cannot connect. with the platen as the machine is rmming. By ribrating a levar, the hook that grasps the npper edge ot the chase may be raised and lowered to release the form from, or attach it to, the bed. A lerer is so arranged in conncetion with the frame for carryine the ink roller over the form that the ink roller may be detained upon the ink eylinder, for distrilnting the ink oi for otlier purpose. The frame carring the platen has a box for the printed matter to finl into, said lox constituting a counterbalance to the platen.

Claim.-1. The arm or arms N, or its or thein equivalents, in combination with the platen $Q$, or its equivalent, when arranged to engage with the said platen, and to draw it against the form 10 whicll it has been previously raised, substantially as and for the purpose described.
2. The rocker arm or arms $Q^{2}$, or its or their equit. alents, arranged for operation upon the arm or arms N, or equivalent therefor, substantially as described, for the prrpose specitied.
3. The lever or levers $\mathbf{M}^{3}$, or equiralent therefor, when armanged for operation upon the rocker arm on arms $Q^{2}$ of the lifting device to the impression arms N , substantially as and for the puripose deseribed.
4. A movah]e hook or chasp for holding the chase to tho bed of the press, when operated by lever d. and arranged for operation substantially as specified.
5. The lever $\mathbf{G}^{3}$, or its equisalent, in eombination With the fiame carrying the ink rollers to the presis. When arranged for operation therewith, substantially as and for the purpose deseribed.
f. A box or leceptacle, in combination with the frame carrying the platen, when arranmed thereon for operation, substantially as and for the purpose set forth.

S0,866.-Samuel Larkin, Bridgeport, Comn. assignor to brubgeront Kivituing Conirair, same place.-Kinitting Machine.- Angust 11, 1868.- The object is to knit in stripes with two enlors, that is, to make alternate stitches with different-colored threads. The lerer holds the thread aray from and so as to pass altermate needles, and henee the same color is brought contimally to the same nevile.

Claim.-The finger $d$, construeted and operated as described, so as to carry the threads orer any giren number of needles, to form the stitubes in the relatire position to each other, substamtinlly as set forth.

80, 66 - - TOHA Macter, Chelsen. Kans. as signor to Maree Frrivire Compixy - Cooting Stone.- Aug'ust 11, 1868. - The front of the fre hex
consists of a series of grate bars, between which the heat is directly conveyed into the roasting closet.

Claim.- $A$ roasting eloset, C , with a movable lid at its top, when said roasting eloset is plaeed over or above a warming eloset, $F$, and in front of the fire ehamber of a cooking stove, substantially as and for the purpose set forth.

Si,868,--Edmond H. Meigs, East Berlin, Conn., assignor to Fors, Wilcox and Company, same place. Hand Axe.-August 11, 1868.-The body of the axe is east upon the east steel piece, which forms the cutting edge. In easting, a surplns amount of iron is supplied at the point where the iron and steel maite, to prevent too sudden chilling of the adhering' surfaees.
claim.-A hand axe, produced substantially as deseribed, as an improved artiele of manufacture.

80,869. - Cifristian Gotthold Mennhardt, Altoona, assignor to himself and Benjamin F. Bell, Antistorn, Pa.-Ship's Davit.-Augnst 11, 1868.The vertieal, axial support of the davit frame is secured to the railing and deck of the vessel by means of the hook, pointed foot, turn buekle, and serew. In using this davit for lowering boats, persons may get into the boat on the deck of the vessel, and be hoisted, swung round, and lowered with the boat.

Claim.-The casing B, in one end, which swings tine darit A, provided with a easter, $g^{2}$, swinging around the bar G , which is secured by the threepointed foot $g^{1}$ and hook $H$, and operated by the sleeve I, substantially as and for the purposes deseribed.

80,8\%0.-TM. A. Middleton and Join A. Haller, Harrisburg, Pa.-Horse Hitch.-August 11, 1868. - This deviee comprises three parts or eastings, namely: the frame, the floor picee, and the journaled tongue or holder, whieh binds the strap against the floor. The trumions of the holder rest upon ears formed upon the Hoor-pieee, and as said ears oecupy recesses in the sides of the frame, the latter, when seremed to its fixture, holds the floorpiece and tongue in place. The strap is passed through the mpper slot of the frame, around the tongrue, and out again at the bottom of the frume.

Claim.-1. So forming the slot K in the top of the frame $00^{\prime}$, as to serve the several purposes, substantially in the manner as herein set forth.
2. The adjustable floor $\mathrm{Z} \mathrm{Z}^{\prime}$, provided with the trmmion rests $n n^{\prime}$, and the serrated part 1, 2, 3, \&e., in eombination with the frame $W$ W ${ }^{\prime}$, substantially as herein set forth.
3. The holder S , when made with the equidistant wings $a a^{\prime}$, and the thumb pieee $R$, in eombination With the frame $0 \mathrm{O}^{\prime}$, W $\mathrm{W}^{\prime}$, and floor $Z \mathrm{Z}^{\prime}$, for the purpose specified.

89,8\%1.-W. B. Noyes and C. S. Bakfr, Manchester, N. H.-Saw Set and Gauge.-Aurust 11,1868. -The end to whieh the serews are applied may be used as a treneh. The semieireular eleration at the middle of the bar, with its opening, is employed after the monner of a common saw set. The teeth are passed suceessively between the serews, in order to be adjusted in line if they shall have been set irregularly.

Claim.-The within-deseribed deviee for gauging and setting the teeth of saws, substantially as described.

S0,gg: --Horace Palmer and Asa N. Case, Fingsville, Ohio.-- Doubletree.-August 11, 1868.The reslstance offered to the power applied to the emds of the wooden bar is sustained at the eenter thereof by the iron brace rod.

Claim.-The braee rod D , whose ends enter recesses in the rear edge of the rooden bar A, and are comeeted therein to the eleviees $B$, when said rod is adjusted nearer to or further from the bar by the eye bolt L, embraeing its center, as herein shown and leseribed.

80, 3 \%3.-Isanc Pardee, Buena Vista, N. J., assiouor to himself and Orson Reed, same placeStrimp Machime.-August 11, 1868.-The main lerers,
when vibrated, act throrigh the links upon the mindlas, and wind the pulling ehain thereon. Levers are employed to disengage the pawls and links from the toothed wheels, and liandles, by which the machine may be carried, are pivoted to the legs, so that they may be folded out of the way when not in use.

Claim.-1. The machine, consisting of the framo A, having the shaft B , with the wheels C mounted thereon, with the levers E F, stirrups I, and pawls $c$, constructed and arranged to operate substantially as described.
2. In combination with the levers E and stirrups I, the levers $e$, arranged as described, for raising the stirpnps from the wheels C.
3. The pivoted handles II, provided with the stop rod $l$, and arranged to operate as set forth.
4. The hinged bars $h$, for supporting the levers E , when arranged as shown and described.

89,894.-O. M. Pike, North Leverett, Mass., assignor to himself and S. S. Graves, same place. Fater Wheel.-August 11, 1868.-The periphery of the dimm eompletely closes the end of the ease, and joining the ehute through whieh the water enters the case, prevents watcr from passing out of the ease at that point. All the water that enters the ease is thus compelled to aet upon the buekets. The slots throngh the drum allow the bnekets to pass.

Claim.-The rotary slotted drum or eylinder J, in combination with the wheel $B$ and ease $C$, all eonstrmeted and arranged to operate in the manner substantially as and for the purpose set forth.

80, 89, -EDwin A. Platt, Bristol, and George Platt, East Hartford, assignor's to themselves and and Livus Wilcox, Middletorn, Conn.- Well Tube. -August 11, 1868.-The object is to seeure a free flow of rater, and prevent dirt from packing at the lower end of the tube.

Claim.-A well tube, having lateral perforations and pebbles caged in the lower seetion, when so arranged that the pebbles shall be moved in their position by the aetion of the pump, all substantially as and for the purpose deseribed.

80,836.-Osgood Plummer and James SchoFleld, Woreester, Mass.-Mechanism for Operating Harness in Looms.-A Angust 11, 1868.-The doubleslotted eam-piece, Whieh imparts motion to the harness aetuating meehanism, derives motion from a shaft traversing the lower part of the frame longitudinally. The varions features eannot be briefly deseribect.

Claim.-1. The eombination, with the double-slotted eam pieee F , of the slotted arm $f$, and conneetion II, substantially as and for the pmrposes set forth.
5. The combination, with the arms D D, of the plates $\mathrm{E} \cdot \mathrm{E}^{\prime}$, or their equivalents, snbstantially as and for the purposes set forth.
3. The eombination, with the arms $D$ and plates $\mathrm{E} \mathrm{E}^{\prime}$, for lifting and depressing the bars L , of the pieces C and $B$, with which the front ends of said arms are eonneeted, substantially as and for the purposes set forth.
4. The combination, with the bars $L$, or their equivalents, of the lifting and depressing plates E $\mathrm{E}^{\prime}$, and arms D, sulstantially as and for the purposes set forth.
5. The combination, with the bars L , of the roll N or its eqnivalent, substantially as and for the purposes set forth.
6. The eombination, with the mechanism whieh works against the pattern Theel or chain of a faney loom, of mechanism for freeing the pattern wheel or chain from contaet with said meehanism, for the pnrposes set forth.
7. The jaeks $J$, provided with the slots 12 and 13 , substantially as and for the purposes set forth.
8. The eombination, in a funey loom, haring elevating and depressing arms, working on fixed fulcra forward of the eloth-making point, of a series of jaeks, construeted substantially as deseribed, combined with a scries of harnesses by means of cords. or mechanieal eqniralents, passing over a roll or rolls, $L^{\prime \prime}$, so as to give to the harnesses a greater throw or motion than is imparted to the lifting and depressing arms, for the purposes set forth.
9. 'The combination, with a jack, $J$, and bar con-
structed as deseribed, of a spring, 15 , substantially as and for the purposes set forth.
10. 'The combination, with a kinee jaek, $J J^{\prime}$, of a bar L. havins two front projections, $i$ and $j$, ancl a rear projection, $k$, substantially as and for the purposes set forth.

80,87\%.-George TV. Ratvson, Cambridgeport, Mass., assignor: to himself and MLichael IllitivaEli. -Hydraulic Press-Augnst 11, 1808.-Used in the mannfacture of lard oil. The lard, eontained in hargs, is presised betreen the platform and a plate secured to the under side of the press floor.

Claim.-The combination of the platform $G$, hydraulie press C D, rods a, and plate $H$, araused to operate substantially as deseribed, for the purpose set forth.
80.678.-John Saxby and John Stinson FarMER, Kilburn, England.-Sroitch and Nignal.-August 11, 1868.-The effect of this armanement is, that after the adjustment of a switeh, the switchman is not required to exercise his judgment as to what signals should be displared, his duty beiner merely to draw baek such levers as he finds to be movable, when the proper signals eamot fail to be exhib. itced.

Claim.-A series of levers. and the within-described slides or their equivalents, eombined with the switches and signals of a railway junction, substantially as set forth, the whole being inmaued anct so operating that, after a change in the position of a switch, the levers, connected to signals pronerly displayed to indicate the condition of the road, are locked in their positions, while the remaining levers may be adjusted so as to change the position of the signals or switches whicl are improperly arranged, all substantially as speeified.

E9,gy9.-TraNK Scilurger and Nicholas Alestatter, Hamilton, Ohio.-Haiventer Rake.-August 11, $1868 .-T h e ~$ rake has interrals of rest. while the reel continues to operate. The apparatus is needed only in light grain, where, at a single revolution of the reel, enough grain is not eut to form a sheaf.

Claim.-1. The combination of the cateh L, sliding bearing $I$, and frame or quadiant $K$, with each other and With the stop U, rake shaft II, and shaft C, substantially as herein shown and deseribed, for the purpose of preventing any motion of the said shaft H but one revolution on its axis while the rake head is sweeping orel the platform.
2. The combination of the emred raeks $P$ and $R$ with each other and with the frame K ind rake shaft H, substantially as herein shown and deseribed, for the purpose of partially rotating the shaft II, and eausing the rake head to sweep over tho platform.
3. The combination of the fingers $N$ and $I I$ with each other and with the shaft II and catcl $L$, substantially as herein shown and deseribed, for the purpose of releasing the eateh $L$ from the stop $U$ at the proper time.
4. The eombination of the clutch $K$, lever $\Lambda^{\prime}$, and arm $\mathrm{B}^{\prime}$, with cach other and with the shaft C , collar or sleere $W$, and frame or qualrant $K$, substantially as herein shown and described, and for the purpose set forth.

80,880.-Jasper N. Shithe and Willilim O. Beckley, Washington, Ill.-Machine for Cutting Open Ditches.- August 11, 1868.-The slides anll knires are bolted to the nose, so that their rear ends may be set nearer to or finther from each other, to adapt the machine for cutting a wider or narrower ditch.

Claim.-1. The hanging the diteher in a frame, as shown in the drawingis, thus avoiding the use of a beam, and aroiding all elogging muder the beam in machines which make nse of it.
2. The movable slicles $A \mathrm{~A}$. in conneetion with the morable knives $\mathrm{B} B$, so constructed as to earry ont a greater or less wiclth of earth as the machine is cutting.
3. The form of the rear of the nose, that is, the rear carried up, as shown, to avoid frietion, and expanded, as shown, to support the slides.

80, 86, -Julius Silitil and Isaac IU. ILall, Login, Ohio.-Cooking L'tensil.- August 11, 1868.The ressels upon the interior stand contain the articles to be cooked. The spaees between the eover and lining and between the easing and reservoir protect the apparatus from the coul air, thins prefenting eondensation.

Claim.-1. Confining the lid of a steamer by means of spiral springs, whereby all dangor from excessive pressure of steam is aroided, substantially as herein set forth.
2. The cooling apparatus, composed of the reserroir 1 , coyer I3, lining C, shell I), stand E , ressels It, and stringes $(t$, when constrincted in the manner and for the purpose substantially as lerein specified.
 M. Strove, Ilrmonth, Mielı.-Chum.- Lusust 11, 1868.--The shitting wiugs nay be made to offer greater or less resistance to the whirling eontents of the churin.

Claim.-1. The ressel $A$, in combination with the rotating dasher shaft $F$, and revolving dasher wings or buards $f f^{\prime}$, and the shifting wiags a, substantially as shown and described, and for the purposes set forth.
2. The shifting wings $c$, in combination with the ressel A, substantially iss shown and described, and for the purposes set fortl.

80,8S:3.-Willian Stemfe, Philaclelphia, Pa., assignor to himself and JAMEs IVEriohos, same place.-Radiator.-Lingust 11, 18ti8.-Riclates to the class of drums or ractiators whiell are used in the nir chambers of heaters, and through which the produets of eombustion lass. Thlis drmm, malike those in common use, is a permanent fixture, having doorguarded openings or pipes rendering the interior acecssible for cleanmg purposes. The mode of disposiug the plates or partitions of the drunn is intended to enlarge the radiating surface.

Claim.-A permanelit wrought-iron drum or radiator, construeted sulbstantially as herein specified.

80, 89,-D.S. STEVENS aUl LaMBERTSNEDECOR, Red Mank, N. J.-Securing Jraste of Fevsels.- Lugust 11, 1868.-The mast, haring clastic smpports, yields mader the sudden and excessive force of wind, and is thus reliered of undue strain mutil the vessel responds to the impelling power.

Claim.-Snpporting the masts of ressels in flexible and (astic parthers and steps, substantially as and for the purpose described.

80,885.-Toin J. Switzen, Roxbury, assignor to himselfand Entwin H. Fittz, Northborough, Mitss. -Stop IIotion for Loom.- Ang'ust 11, 1868.-Consistis in the use of a series of piroted wings, from which warp-supporting rods or threads are suspendert. So long as the warp-supportiug rods or theads are kept tense by the warp thread, they hoid the wings in such: $\therefore$ sition that the same do not interfere with the motion of a rising end finllines flat board; but as soon as it warp thread breakis, it will cause the release of a warp-supporting tod or cord, whereupon the wing from which the sitme is suspended will swing upon its pivot, so as to arrest the lownward motion of the flat board. The stopping of the flat board canses a vertically moring shaft to oscillate and thus impart motion to a lever, which, by means of cords, a slicling frame, a stop and bellerank lever, is conneeted with a sliding rod whieh operate the belt-shiftiny lever. As soon as the rod is released by the withdrawal of the stop, it is mored by the action of a spring, so as to shift tho belt to a loose pulley and thus stopl the luom, the hatten being simultaneously arrested by a stop on said rod.

Claim.-1. The wings K K, construeted substantially as deseribed, and provided with the warp-supportines eords or rods, in combination with the rising and falling board, as and for the purpose set fortl.
2. The flat board II, the vertically muvable frame F , and the wings K , is and for the parpose set forth.
3. The rertically movable framo $F$, carrying the flat board II and the shaft G , substantially is lierein shown and deseribed.
4. The lugs $r$, projeeting from the flat board, in
combination with the lugs $p$, projocting from the rock shaft $G$, all made and operating substantially as and for the purpose herein slown and described.
5. The slide J, comnected with the shifting lorer $I$, spring $e^{\prime}$, and clbow crauk N , substantially as herein shown and described.
6. The devices, herein shown and described, for transferring motion from the rock shaft $G$ to the elbow crank $N$, said devices consisting of the lever M, cord $t$, pin $v$, hook $z$, frame $o$, and string $y$, all made and operating substantially as herein shown and described, in combination with the vibrating lever $R$ and block $S$, made as set forth.
7. A thread detector, consisting of the wings K K, threads $m$, frame $F$, shaft $G$, flat board $H$, hags $p, r$, cam $d^{\prime}$, lever $M$, string $t$, pin $v$, hook $z$, frame o, cold $y$, elbow N , slide $J$, and shifting lever I , all made aud operating substantially as herein shown and described.
8. The swinging arm M, cord $t$, pin $v$, and block $w$, in combination with the hook $z$, having the inner projection $a^{\prime}$ and hinged in the frame $o$, and combined with the slide $S$, all made as set forth.

80,886.-Merritr L. Thompson, Flomington, N.J., assignor to himself and Jomn P. Rittenhouse, same place.-IIead for Barrel.-Aurust 11, 1868.A turning button inside the head is operated from the outside, and serves to hold or release a movable seetion.

Claim.-1. A movable hoad for barrels or casks, formed in sections, with the last sectiou that is introduced resting upon lobatos, or the beveled elges of those previously introduced, and held down by a turniug button, or equiraleut clamp, substantially as set forth.
2. A turning button, applied to the inner side of a sectional head, and fitted substantially as speeified, so as to be turned from the outside of said head and securc the sections in place, substantially as set forth.

84,988. - Janes Waldie, Ipswich, Mass., assignor to himself and Georae rennedx, same place. -Knitting Machine.-August 11, 1868. - The periphory of the cam is provided with notches, the cistance between which is such that, as the cam is revolved by the aetion of the drifer upon the ratchet wheel, a sliding bar contiuies its connection with any bar, carrying the thread guides, sufficiently long to admit of it being slid baok and forth to weave the clesired number of courses of that color of yarn. The ratchet disk, with its flanges and lerers, is designed as a substitute for the above derices.

Claim.-1. A ratchet wheel, G, with a single cam or eccentric $I$, operated by a single driver, $F$, for weaving any eren numbers of courses of three or four colors, substantially as set forth.
2. A ratchet wheel or disk, $P$, provided with three or more flanges, constructed as deseribed, in combiuation with a corresponding number of levers, $R$ $B$, and operated by two drivers, $B$, tor wearing odd ol cren courses of threc or more colors, substantially as and for the purpose specified.
S9, 983 --JOLL D. Traver, Troy, N. Y., assignor to himself, C. A. Sherwood, and L. S. BUNNeLl, same place.-Spivit Meter.-August 11, 1868. -The valye is circular and oscillates in a horizoutal plane to change the relation of its ports with the iulet and outlet ports. As the piston moves toward the left, the spring in the right liand end of the tube is compressed in consequence of the resistance opposed thereto by the arm projecting from the ralce stem, but when the piston has nearly eompleted its stroke, said arm is freed and actuated by the compressed spring so as to suddenly reverse the ralre. The springs being duplicated, the operation is the same under the opposite morement of the piston.

Claim.-1. The improred ralre-actuating meehanism, substantially sueh ass herein shown and described, for the purpose set forth.
2. The mproved valve $I_{\text {, }}$ in combination with the valre chest I, provided with ports, arranged substantially as and for the purpose describod.
3. The combination of the sliding rod E, ralre stem $e$, and spring-tetmated arm $f$, substautially as and for tho purpose described.
4. The combination, with the arm $f$, of the tubo $G$, provided with the spring's $K$ and ' $K^{\prime}$, and actuatca by the slide E , substantially as and for the purpose described.

80,889.-Wiluan C. Willmanth, Philatelphia, Pa., assignor to W. B. Lacy \& Co., same plice.Sewing Machine.-August 11, 1868.-The revolving disk and arm impart a vibrating as mell as a verti-cally-reciprocating motion to the needle, so as to effect the feed thereby. The machine forms an ordinary chain stitch, the derices below the work plate serving to detain the loop whieh is left br the needle, aud turn the same into such position that the needle penetrates it on descending. By raising or lowering the adjustable slotted plate the extent of the needles ${ }^{9}$ vibration may be varied.

Claim.-The revolving disk $/ c$, arm L, carrying a detachable needle, $n$, and the adjustable slotted plate I', in combination with the vibrating lever $o$, its plate Q, projection $q$, and the aujustable stop $t$, the whole being constructed and operating as and for the purpose described.

80,890.-Phmit N. Woliston, Springfield, Ohio, assignor to himself and Ferreil, Ludeow \& Rod-GERS.-Brick MIachine.-August 11, 1868.-The clay is pressed through the tubular die in a continuous piece, to be aftermard entinto bricks. The rods terminate near the mouth of the die, and the clay, in being forced through the same, is retarded in the center and thus made to pass out uniformly. Such form is giren to the mouth of the die that the corners of the prism of clay shall first emerge from the die, and thus aroid the distortion which would otherwise arise from the increased friction and retardation of the corners of the clay in the die.

Claim.-1. The die A, in combination with rods D , arranged in relation thercto, substantially as and for the purpose set forth.
2. Forming the mouth of the die with projections in the middle of the sides at $\Lambda^{\prime}$, substantially as and for the purpose set forth.

80,891.-GORHAM D. ABbOtT, New York, N. Y. -Globe.-August 11, 1868.-The printed sections of the flexible material are sewed together and made up in the globe form, or they may be cemented to some firm material, sueh as eauras, leather, or felt, made up in the globe form in sections, ur, in the case of felt, made without seams, like hat bodies.

Olaim. - A globe, constructed of flexible material, and disteuded by means of an elastic inflatable rubber bag, or with cork, hair. sponge, or other light elastic substance, substantially as described.

80,8D2.-Henry Ackerman, Pittsburg, Pa.Corn Planter.-A ugust 11,1868.-Means are afforded to allow the earriage to pass orer irregrular surfaces, and to raise and lower the drills as occasion requires. The marker is applied to the rotating spindle so that its ends shall enter the ground altermately, and leave marks which indicate the intervals at wlich the seed is dropped.

Claim.-1. Supporting the rear of the plauter by a siugle wheel, B, mounted on a rigid frame, in combination with the side wheels O, mounted on linged firames, substautially as and for the purpose described.
2. The cultivators $m$ ', secured at their upper ends to the ancular levers $m$, sulustantially as and for the purpose deseribed.
3. The remorable $T$-shaped marker, substantially as and for the purpose described.

30, ST: --EzRA, Ale. Clearfield, Pa.-Secretary. - August 11, 1868.-The pullers are aetuated by a crank on the lower shaft, and the interior receptaeles mored so as to be aecessible through an opening in the case.
Claim-The combination, with a secretary or book case, of the morable shelves or cases II, belts Gr, and pulleys E and F , substantially as aud for the purpose described.

80, 894.-ANDrew Anderson, Marison, Wis.-Olamp.-August 11, 1868.- Unon swingring the upper end of tho lever forward and bacliward the effect
is to impart an opening and closing morement to each end of the jaws, and to reciprocate the plunger. The jans hove spilies which penetrate the joist and prevent the jaws from slipping trhen the plunger is used to press a floor plank to its place.

Claim. - The combination of the eams C C, the jows A A, the lever E the roke II II, and the plunger F, all constructed. arranged. and operating as and for the purposes herein set forth.

SO, 89E.-Cari F. Ar'stel, New York, N. Y.Machine for Printing Iarn.-- August 11, 1868.-The yarn is stretehed on the tro rollers of the morable earriage, which, being reeiprocated, carries the yarn between the printing rollers.

Claim.-- The morable carriage $B$, earrying two rollers, $a$, and a rack, $c$, in combination with printing rollers $e f$, suspended in the standard $g$, substantially as and for the purpose herein shown and described.

80,896. - Alexander T. Ballantine, Titnsville, Pa.-Torpedoes for Oil Wells.- August 11, 1868.-The plunger is first summerged, and then hy pnlling the lowering wire till the pluneer strikes the bail, and suddenly releasing the wire, the plunger will be riolently shot down by the pressure of tho mater upon its top and a corresponding area of the bottom of the body. the effect beiug to explode the pereussion cap or pellet against the bottom of the pocket.

Claim.-1. The hollow and loaded exploding plunger F acting. hy the pressure of the $\begin{aligned} \\ \text { atater on its }\end{aligned}$ end, to ignite the eharge, substantially as specified.
2. Tho combination of the hollow and loaded exploding plunger E, with the elose cylinder or pocket D, arranged to projeet down within the body or magazine A, said planger and poeket being so construeted as that the latter forms an onvil, and the former carries a perenssion cap or pellet, for operation together, to fire the charge in the plunger, and through the bursting of the latter and its pocket, also the charge in the body or magazine A, essentially as herein set forth.
3. The combination of the free or independent ex. ploding plunger E with the body $A$, and its bail C, in such manner as that the torpedo is or may he suspended through a loop made in the lowering nire or rope, directly by said plunger, and indirectly by or through its bail, substantially as shown and described.

80, $89 \%$-Gildert W. Barnes, Diount Ternon, N. Y.-Safcty Bridle.- Angust 11, 1868.-The supplemental strups are mited at one end to the sides of the check straps, and each is provided at that end with a buekle which holds the other end of said strap. In the loop thus formed the hit is suspended. On pulling the reins the check strip is drawn through the bit rings.

Claim.-The supplementary straps E, detachable and adjnstable, as applled and combined with the single eheek strap $A$ of the sutety bridle, substantiaily as and for the purpose herein deseribed.

80,899.-Elias Becker, Pittsburg, Pr.-Table, Desk, dec.-Aurust 11, $1868 .-$ The witing attachment is inclosed within the table when not in use.

Claim.-The eombination, with tables, deslis, or other similar articles, of the sliding trame B , provided with the tablet C anci spring E, substantially as and for the purpose deseribed.

80, 899.- Menry Blake, East Pepperell, Mass., assignor to himself, Georie TV. Blake, Otis Blake and Jailis BLakE, same maee.-Belt Knife.-Angust 11, 186s. - The shapo of the blade is adipted to form the elongated perforations neeessary for inserfing the helt fastenings patented by $G$. $W$. Blake, March 26,1861 . The blade may be foreed through the belt either by hand or by a mallet.

Claim.-The improver belt-pmuehing knife, herein deseribed, as a new article of manufacture.

S0, P00.-Robirit Blake, Scranton, Pa.-Machine for Penching Axe Polls.-August 11, 1868.The former or formers, made upon the dios, or operating in eonneetion with them, prevent the necessity of trimming the bit end by giring the required
shape to the bit end at the same time that the poll is punched. The edging dies gires the required ontline to the edges of the poll in the act of cutting the same from the bar.

Claim.-1. In a maehine for punehing axe polls and other tools, the combination with the punching pin and squeczing dies of a bit-cnd former or dic, constructed as hercin specified, and applied to the end of the dies in whieh the bit end of the poll is reecived or shapen in the manner deseribed: that is to say, so that when the squeczing dies no brought together, the said "rormer" shall eompletely close the said end of the dies, substantially as herein shown and set forth.
2. The combination mith the shears of the elgimg dies or formers operating in connection therewith, in the manner described, so that the poll shatl simultancously be "edered" and severed fiom the stock, substantially as herein shown and set torth.
3. The combination of the shears and edging dies with the cross-head, whieh carries the squeczing-dies, under the arrangement and for operation as herein shown ard specified.
4. The combination, in a machine such as elescribed, of the squeczing dies, "bit-end" tormer, shems and edging dies, when the same are operited simultaneonsly from a single cross-head, substantially in the manner and for the purposes shown and set forth.

80,901.-Augustus O. Bounn. Cranston, R. I. -Elbove Support for Flexiblb Hosc.-Angust 11, 1868. -The lings are placed within the hose to prerent the same fiom collapsing under the action of the pumps. The ribs of eacli ring project into the spaces of the adjacent ring, and torm eres throngh which a wire is roved. The eres permit sufficient morement of the rings to afford the necessiry flexibility to the hose.

Claim.-The improved hose-rings a A, enn strueted and held in connection, substantially as de seribed tor the purposes specified.

80,902.-JOHN Strickrr Imaddrond. New York, N. Y.-ICery Bridge.- A ugust 11, 1é(8.- l'ersons or objects falling upon the surfise of the platt form slicle toward the bridge, the raised edge of the platform prerenting them from sliding off into deep water. It is a safeguarcl against the loss of life by drowning in the event of a person falling overboand, either from the end of the boat or bridge.
claim.-A platform or srating, attached to a ferry bridge, whether submersed, or at ox abore the surface of the water, constructed substantially as herein described, and for the purpose set forth.

R0,903.-Thmes Buicas. Iyons, Ohio.-Sewing Machine.-A urust 11, 1868.- 3 y means of the shifting sleeve eluteh and gear antangement, the roller upon which the log rests may be rotated in either direction, for the purpose of adjnsting the $\log$ endrise. A winch is also provided for raising and lowering the slotted, pivoterl ways in which the saw pitman slides, so as to eause the saw to rest properly upon the log.

Claim.-1. The shaft B, with gear wheel $b$, sleere clutch $b^{1}$, loose gear wheels $b^{2}$, the spring E, lever F , shaft G , with gear wheel $g$, and pinion $g^{\prime}$, the shaft H, with gear-wheels $h$ and roller $h^{\prime}$, the whole heing eombined and operated in the manner and for the purnose deseribed.
2. 'The stantard $\mathbb{C}$ C , shatt D , wheel $d$, pitman I, Ways o, and stays $J^{\prime}$, in combination with standatd $K$, shaft $k$, and strap $k^{1}$, when operated in the manner and for the purpose herein deseribed.

S0,904.--TACOH Bronst, Fort Wayne, Ind. Iletallic Heel Fattern.- Augrust 11, 1808.-This adjustable heel pattern is for marking hoot heels of different size. The device is set at the desired size, and the form is marked off the same as by solid patterns. The point of an and is inserted flirongh eorresponding holes at the sides of the patterm, and a line drawn from these panetured points of the leather gives the front of the heel.

Claim.-1. Segments $A A^{\prime}$,hinged and operated in the manner and for the purposes desrribed and set forth.
2. Tho combination of the hinged segments and
curved slotted arm and stud, and set screw, the same being constructed in the manner and for the purpose set forth.
3. Perforations $a a^{\prime}$ on the edge of sectious $\triangle \mathrm{A}^{\prime}$, for the purpose of admitting the point of a sharp instrument, as deseribed and for the purposes set forth.

80,905.-JOHN BROCKENSHink, Oswego, N. Y. -Pump.-August 11, 1868. - The chamber situated betweeu the barrels receives the elevated water at a point somewhat above the lower stationary valyes, so that such water, on its way to the exit nozzle, shall be compelled to deseend in said ehamber, and produee a vacuum around the suetion pipe therein, and thus aid the plangers in clevating the water.

Claim.--1. The intermal chamber E E, in conjunctiou with the suetion pipe D , as arranged relatirely with the barrels $A A$, plungers $B B$, ralves $C C$, and discharge outlet $P$. substantially as herein deseribed and for the purpose set forth.
2. In combination with the parts abore, the opening in the rattition $G$, said opening being in line with the suction pipe D, as and for the purpose described.

80, 000 - Nathaniel W. Broome, Baltimore, Mu.-Apparatus for Cutting Tobacco.-Augrust 11, 1868. -The apparatus is placed in a cming ron $^{\circ} 00 \mathrm{~m}$, and the heated air, as well as the smoke and prodnets of combustion of the burning fuel therein, aseend and pass throngh and around the tobaceo.

Claim. - The arrangement of eseape pipes and deflectors on the shell or jaeket of the heater, so that the risiug up of the heated air shall be passed ontward and through the escapiug products of combustion, and the former aid the latter in being uniformly disseminated throughout the curing apartment, substantially as described.

80, $50 \%$, -A. R. ByRkit and C. S. Binket, Fairfield, Iowa-Seroing MErchine.-August 11, 1868. The oblique action of the shattle obviates the "twill" which is eharacteristic of machines of this class, by reason of the peculiarity of the stiteh or passage of the locking thread in opposite directions from the double-pointed sbuttle throagh the suceessive loops of the needle thread, first, in the direetion of the feed and then reversely thereto. The heart-shaped eam admits of the machine being reversed at any time withont missing a stitch.

1. The combination, with the shuttle face-plate, arranged obliquely to the feed morement, of the obliquely-moving vibrating carrier and doublepointed shuttle, substantially as and for the purpose set forth.
2. The combination of the heart-shaped eam $N$ with the feeding mechanism deseribed, for operating the feed, in whichever direction the machme is run, essentially as hercin set forth.

80, 1 BS. -Julius Callan, Bidgeport, Conn.-Necdle-Sharpening A ttachment for Sewing Machines. -Angust 11, 1868 . - The needle may be repointed or sharpened by the grinding wheel.

Claim. - The combination with the bobbin winder of a sewing machine, a grinding wheel $H$, arranged upon the revolving mandrel, substantially in the manner and for the purpose set forth.

80,909.-William Carleton, Boston, Mass.Lamp Burner.-August 11, 1868.-This invention relates to that elass of burners in wheh the ehimney, resting upon a scat formed below the elevated deflector, is sustained in position by means of springs bearing ontwardly against its inner surface; and the improvements have reference prineipally to the method of supporting the defleetor in its elevated position, and of forming the ehimncy-holding springs.

Claim.-1. Forming the clevated deflector and the supporting standards upon its periphery in one continmons piece of metal, substantially as and for the purpose set forth.
2. Forming the elevated deflector, its supporting standards, and the chimney holding spriugs in one contimuons picec, substantially as herein shown and set forth.
3. The arrangements of the standards and chim-
ney-supporting springs in alternate order upon the peripher'y of the deflector, in the manner shown aud described.
4. The combination with the air distributor and the elevated deflector, with its chimney-holding springs and standards, of a bent-over ring for hold ing the defiector to the air distributor, whether the said ring be formed in one picee with said standards or separately therefrom, as and for the purposes set fortl.
5. The combination of the elevated deflector and its downwardly-extending peripheral springs with the chimney and ehimney seat and shoulder formed on said seat or the air distributor to prevent the excessiac yielding of said springs, as herein shown and set forth.
6. The combination with the base and wick tube of a slecve for supporting the deflector and air distribntor, held upon the base and wiek tube in the mammer' deseribed, and provided near its lower end with perforations or openings for the supply of air directly to the flame, as set forth.

80,910.-W. H. Calipenter, Netw York, N. Y.-Form Block for Basket. - August 11, $1868 .-$ Designed to facilitate the remoral of finished baskets firom the block or former upon which they are placed in the process of manufacture.

Claim. -The combination of the expanding or morable scetions E , the supporting ring D , and the conieal wedge B, substantially as and for the purpose herein specified.

80,911.-JOHN C. CARROLL, Litehfield, Ill.-Oit Cup for Steam Engines.- August 11, 1868.-The measmring chamber allows a fised quantity of the lubrieant to pass down to the eylinder at each opening of the valves. The valyes are raised and lowered by turning the lever and serew eap.

Claim.-1. The oil cup A, when provided with double valves $\mathrm{B}^{1} \mathrm{~B}^{2}$, and an interrening measuring chamber, $b^{1}$, sabstantially as herein shown and described.
2. The combination and arrangement of the screweap $A^{1}$, lever $A^{4}$ and ralve rods $B b^{4}$, substantially as deseribed and set forth.

80,919-EDMuND Castle, Lineolnton, N. C.Quartz Crusher.-August 11, 1868.-The grooves in the housing plates enable the sides of the housing frame, the inclined tabies, and the covermg to be joined by water-tight joints without bolts or other fastenings. The swinging gate and adjustable table govern the delivery of the pulverized ore from the mill.

Claim.-1. The end housing plates $\mathrm{C} \mathrm{C} \mathrm{of} \mathrm{a} \mathrm{quartz-}$ erushing mill, provided with the grooves for holding the side portions, and the inclined tables D E, and the bottom of the hopper, substantially as and for the purpose describect.
2. The combination, with a quartz mill, of the swinging gate I, provided with a metal plate, the inelined table D, and the adjnstable plate $f$, substantially as and for the purpose deseribed.

80,913.-George W. Cimpatan, Boston, Mass.Carpet Lining.-August 11, 1868.-The sheets of paper aud of soft, fibrous filling are secured together or from relatire lateral displacement by spots or lines of cement distributed over the eontignous serfaces at sueh interrals as to permit the lining to proservefullness and elasticity.

Claim.-A carpet lining, the wadding and paper sheets of which are eonfined together by the lines or spots of cement, substantially us set forth.

80, 914.-Patrick G. Claney, Augusta, MeSheep Shears.-A Agust 11, 1868.-The monder side of the ecntral blade. is beveled off in order to prevent the skin from being ent, and its extremity is rounded and redueed that it may readily penetrate the mool.
Claim.-The employraent of the center blade C, construeted with parallel eutting edges, substantially as and for the purpose set forth.
803.5.--Leander Colt, Niagara Falls, N. Y.-Auger.-Angust 11, 1868.-This attachment may be slipped on a bit, auger, or gimlet, and fastened there-
on for the purpose of boring a plue hole and serew hole in wood at the same time ; and said attichment may be reversed and used for cutting plugs of wood of the proper size to fill the plug holes and cover the screms in the screw holes.

Claim.-The rerersiblo attachment B B, constructed as described, that is, laving a bit at one end. and hollow auger at the other, when operated in connection with the gauge $c^{\star}$ and anger $A$, as and for the purpose described.
90.916. - Thonas Colwell, Trot, N. Y. Cooking Stove.-August 11, 1868.-The rake is attached to the grate at either the upper or under side thereof and vibrated horizontally to shake down the ashes.

Claim.-1. The employment of the rake C, construeted and arranged with zigzag bars a, substantially as shown at Fig. 6 of accompanriner drawings. in combination with the stationary grate B , and with the ash pan or drawer A, the whole weing arranged in the mamer substantially as herein contained, deseribed, and set forth.
2. 'The ruke C, so arransed and constructed with zigzag burs $a$, substantially as shown nt Fig. of of the accompaning drawings, and in the manner and for the purposes substantially as herein contained, described. and set forth.
3. The employment of the handle or lever $J$, in combination with the rake C and with the hearth of the store, so that the rake C may be vibrated in a horizontal pline, when used in connection with the grate 13 and ash pan or drawer A, in the manner substantially as herein described and set forth.

SO. 31\%.-Cinarles O. Cook, Rockrord, Ill.Coopers' Croze. - Aurust 11, !ers.-The iron is attached to the screw by pushing it forcibly against the spring and shoulder, in which ease the spring yields sufficiently to permit the head of the screw to pass by the shoulder and rest in the socket. To detach the iron its firee end must be pulled up from the croze (the holding serer haring been loosened) far enough to forec the spring open, whereupon the heat of the serew is permitted to slip out.

Claim.-The arm $b$, shoulder $b^{1}$, and spring $b^{2}$ of cutting iron $B$, when combined and operated in conneetion with the head of screw $C$, as and for the purpose described.

S0.978.-Mattinas P. Coons, Brooklyn, N. Y. -Cabureier.-Augnst 11, 18l8.- Air or gas is discharged into the distributor, rises thence through the pumice stone and through the pores of the brick, and being thus amalgumated with the hydro-carbon liquid is taken off at the top of the retort, for consumption. Crude oil may be filtered prior to introduction to the retort, and the temperature of the retort may be regulated by a steam coil or by a lamp or burner bencath the base.

Claim.-1. Satnrating the pumice stone and the series of corrugnted porous bricks D, contamed in the ease $A$, with hylrocarbon liquil, and drawing off the surphis liquid by means of the siphon pipe $\bar{I}$, commumeating with the distributor G , as herein described for the purpose specifich.
2. The perforated distributor $G$, arranged in the bottom of the case, bencath the pumice stone and porous bricks D, and abore the coiled steam pipe $B$, as herein described for the purpose specified.
3. The construction and arrangement of the closed case, filled with pumice stone, and the serics of corruqated norous bricks $D$, the distributor $G$, coiled steam pipe $B$, siphon pipe $I$, the air pipe $F$, extending through the centers of the porous bricks $D$, the discharge pipe $K$, the air ressel $A$, all operating as described, whereby no accumulation of gas is effected as herein set forth.

80,919.-David Cox, Cincinnati, Ohio.-Rockiny and Reclining Chair.-Ausust 11, 1808.-When the chair is usel as a rocker, the leaf, foot rest, and arms are folded mider the seat. To place the chair in a condition to accommodate tho body in a recumbent position, it is thrown back until the studs meet the houlis, after which the foot rest is unfolded.

Claim.-1. The combination, substantially as describca, of the chair $A$, rocker's $B B^{\prime}$, trestles $\mathbb{C} C^{\prime} c$
$c^{\prime}$, flexible straps E E $\mathrm{E}^{\prime} c^{\prime}$, stons $f f^{\prime}$, leaf G $a$, foot rest I, and sloticd inms J J' $\mathrm{J}^{\prime} \mathrm{K}^{\prime} k$, or their mechanical equiralents, for the purpose set forth.
2. In combination with the elements $A, B 13^{\prime}, C C^{\prime}$ $e c^{\prime}, \mathrm{C} \mathrm{E}^{\prime} e e^{\prime}, f f^{\prime}, G g, \mathrm{I}$, and J J' K K ${ }^{\prime} k$, tho studs L and fixed hooks M, for the object stated.

SO.920.-Dat゙id B. Cox, Tror, N. Y.-Damper. -August 11, 1868.-1f the store pipe extend upward from the outlet or thimble, the eheck damper is applied so that the air shall asecud in joining tho dranght, and vice versa.

Claim.-The rerersible rentilating eheek damper, consisting of a damper, F, attached to an extension, c, of the storepipe $C$, propecting in a direction opposite to or different from the said pipe, and reversible with it, substantially as and for the purpose herein specified.
90. $921 .-$ Meney A. Chance, Lewisburg, Pa.Churn Dasher.- Angust 11, 18c8.- 1 ir is imprisoned by the eones as they deseend into the eream, and the cream is agitated liy said air as it escapes upward.

C'lam.-The attaching of the eomes C C C' to the arms of a churn dasher, in the mamer and substantially as described.

80,9ix.-Moses G. CraNe, Newton, Mass. Electro- Jlagnetic Alarm. - August 11, 186s.-Consists in combining witin tho magnet and the locking and releasing mechanism, thromgh which, by the vibration of the armature, the bell hammer is alternately released to be thrown agrinst the bell. and locked after giving its blow, a counterbalanced hammer so arranged that it is thrown with a slight foree to effecet a quick and impulsire hlow.

Claim.-1. In eombintion with the electro-magnet and its armature, the balmeed hammer, commected witl the armature mechanism, and amanged to be operated substantially as shown and deseribed.
2. In combination with the striking mechanism, the stops $x y$, and finger $a^{2}$, or an "univinlent locking and disengaging mechamism, snbstantinlly as described.

80,923.-Menty Crossley, Brooklyn, N. X.-Lubricator.-August 11. 1868. -The npper valve is provided with a soft motal seat, and the serew of the corer answers the double purpose of secming the corer and tightening the valve joint.

Claim.-The oil eup, haying its upper valye combined witl the corer, upplied to the enp, all substamtially as herein shown and doseribed and for the purposes set forth.

80,9®4.-Willian Cummings, Sacrimento, Cal. - Belt Buckle. - August 11, 1868. -The shoulders or rings limit the pencetration of the points, which are mressed into the sockets of the plate by a back lever, to which the cud of the belt is attached, said lever pressing against the points in consequence of the lension of the helt and the direct pressure of the body agminst the same.

Clatim.-1. The points, provided with shoulders or ring's near the end.
2. The lever, so arranged as to press said points through the belt and against the plate, substantially as set forth and described.

S0, 098. -Samuel G. Dare, New York, N. Y. Carpet Stretcher.-August 11. 1868. -One set of teeth are presented to the planks of the floor and constitute it fulerum unon which the plate is vibrated by tho detacbable handle. The otler set of teetl are presented in the opposite direction, and, rising, they grasp the carpet, and then earry it, in the act of descending, toward the point where it is to be tacked. The operator uses his weieht to maintain, during tho backward movements of the lerer, what is gained by the forward morements thereof.

Claine. - A carpet streteher, hariug its teeth a and $b$, and movable handle $c$, arranged substantially as described, whereby it is caused to act upon tho ander sido of tho carpet, substantially as herein deseribed.

S0.936.-Dr. W. E. Darrati, Baltimore, Md.Vapor Burner.-August 11, 1868.-The detachable burner being applied to the wiek tubo is heatod by a
mateh so as to gencratc rapor from the wick. This rapor escaping at the jets, and being ignited, produecs the illuminating flanc, and the heat of the burncr being maintained and inereased thereby, said burner centinues to generate the vapor.

Olaim.-The burner, composed essentially of the parts $A A^{\prime}$ and $\alpha$. having the jets $c c$, when eonstrueted substantially as and for the purpose speeified.

S0.95\%.-S. L. Denney, Christiana, Pa.-Oasing for Railway Car Stove.-August 11, 1868; antedated July $30,1868$. - The base is sceured to the floor, the stove set in the base and secured thereto, and the cylinder then plaeed over the stove and secured also to the base. In the crent of the upsetting of the car's the store will be retained in position, while the weiglited arm will fall into jaws and prerent the eseape of fire thromgh the pipe hole. As the strengthcuing ribs of the eylinder intervene, the stove eannot rest arainst the eylinder.

Claim.-1. The easing A, provided with ribs $i$ i, in combination with a railroad car stove, substantially for the purpose set forth.
2. The combination of base $B$ with easing $A$, as and for tho purpose deseribed.
3. The weighted arm or lever $h$, operating in the manner and for the purpose speeified.

81,988.-J. S. Detrick, San Franeisco, Cal.Lathe Chuck.-Ancust 11, 1868.-The chuek is attaehed to a baek plate upon whiel it is made to slide with the mork whieh it eontains, so that the work may be mored from the eenter for boring or turning without removing the chuck from the lathe.

Claim.-The baek plate 10, eonstrueted ns described, in combination with the sliding clenek and adjusting serew C , all substautially as set forth.

80,929.-Charles Disston, Philadelphia, Pa., assignor to Henky Disston, same plaee.-Saw.August 11, 1868. - The tooth being forcibly driven into place, is held withont the aid of fastening applianees.

Olaim.-A detaehable saw tooth, having a circular elastie base, adapted to a cireular reeess in the blade, When there is on the edge of the said base or recess, and from the eireular line tihieh defines the same, sueh a projection or protuberanee that the elastic base will yield on fitting the tooth to its base, all as herein set forth for the purpose specified.

80,980. - W. F. Durfee, Nen Bedford, Mass.Power Crane.-August 11, 1868. -The object saspended by the hook may be raised and lowered by the rotation of the mpright screip, the latter lueing turned in either direction by a eluteh and pulley arrangement. The elerating hook being an appendage of the earriage, the raised objeet may be drawn inward on the rails by thming the shaft provided for that purpose.

Claim.-1. The serew B, with the mint $e^{\prime}$ and pulleys D D attaehed, in conneetion with the ehains E E and earriage $A$, all arranged and applied to the erane, to operate in the manner substantially as and for the purpose set forth.
2. The lever F , in combination with the ehains E $E$, for the purpose of compensating for any inequality of tension between the two ehains, as herein set forth and shown.
3. The spirally groored pulles M on the shaft L, rope or ehain $Q$, und the shatt $L$, operated by the serew gear, thll arraged for moving the carriage $H$ on the bars $b b$. substantially as set forth.
4. The berel wheel $h$ on the seretr $B$, and pinion $c^{\prime}$ on shaft $A^{\prime}$, arranged substantially as shown and deseribed, for turning or adjustiug the erane.

SO, 98, -Whight Dunyea, Glen Cove, N. Y.Door Spring.-August 11, 1868. -The ehief object is to so eonstruet the hinge that it shall not present the bulky appearance $n$ i. sueh as have the closing spri"g confined within a tukular joint. The spring. dlough lying within the jamb, is, together with operating gear, made to form part of the hinge proper. The invention includes a swinging erane arranged as a free attachment to the hince, aud operated by the chain and door to gire a more effectire angle for the pull of the chain an the door.

Claim.-1. The eombination, with the hinge proper,
of the drum II, elain or band $I$, spindle $G$, spring $J$, worm whecl I. and screw K, for operation together', essentially as herein set forth.
2. The arrangement, substantially as cleseribect, of the serew $K$, relatively to the working mechanism of the hinge, and whereby the tension of the spring may be adjusted from the extcrior of the jamb, as specified.
3. In combination with a self-closing hinge, the swinging crane M, arranged for operation by the ehain and door, as deseribed, and serving to gire a more effective angle for the pull of the chain on the door, as herein set forth.

S10,932.-P. S. Dusouchet, New Orleans, La.Switching Apparatus for Street Railvay Car.Angust 11, 1868. -The roek arm articulates upon the firont axle of the ear, midray between the wheels, and between tro fixed collars thereon, and is olrerated by the driver, through the medium of ehains and a lever. The guide arm, bearing against the short, eurved bar or rail, midway between the rails, at the point of interscetion, forces the car from one into another track.

Claim.-The roeker arm A, when provided mith the radiating guide arm $B$ and the weighted arm $B^{\prime}$, in eombination with the lever $C$ and chains de $f$, the whole being construeted, arranged, and operating eonjointly, substantially as herein described for the purpose set forth.

80,933.-Charles F. Espick, Plymouth, assignor to himself and Josepf and John Stough, Marshall County, Ind.-Tuyere Iron.-August 11, 1868.-The position of the plate may be ehanged, and the draught regulated aceordingly, by means of the seren.

Olaim.-The arrangement of the serew D , plate C , and hinged bottom E , with the tuyere box, constructed and operating as set forth.

80,9B1. - Louis DÉstré Jeandron-Ferry, Paris, Franee.-Shoe for Bathing and other Pur-poses.-August 11, 1868.-The wire gauze prerents the entranee through the water outlet perforations of gravels and sueh other partieles as wroud injure the feet.

Claim.-1. A shoe, eonstrueted with a perforated sole, through which, on the bather eracrging from the rrater, egress is provided for the water from the interior of the shoe, substantially as herein deseribed.
2. The metallie gauze, in eombination mith the perforated sole, substantially as and for the purpose lierein speeified.

80,935.-Giles F. Filley, St. Lonis, Mo.-Coal Stove.-August 11, 1868.-Air passes through the open easing of the fire pot and throngh the space between the eones, when it mingles with the ignited gas to enhanee eombustion.

Claim.--Forming the fire pot of a eoal stove of two eones $B$ and 1 , having an opening or air streak. s, between their bases, for the admission of atmospherie air, when the same are arranged, eonstructed, and operated substantially as herein set forth.

80, 986. Daniel Fitzgerald, New Kork, N. Y.-Fire and Burglar Proof Safe. - August 11, 1868. Sieveral shells are placed one within the other and one or more thereof are corrngated, for strength to withstand the blows of a sledge, or the like. and one or more are made in seetions and hardened, to resist the operation of drills.
Claim.-1. In the construction of safes for seeurity, the employment of the eorrugated ease or cylinder. 2. In eombination therewith, the outer eylinder or case, as deseribed.
3. The inner eylinder or case in longitudinal sections, in combination with a ease or eylinder to surromnd the same and hold it in plaee.
4. The inner erlinder or ease in transverse seetions, in combination with a suitable surpouding eylinder or case to hold said seetions iu place.
5. The inserted metallie head, substantially as deseribed.
6. In eombination with a eorrugated ease or eylinder. and the onter casing thereto or the inmer ease, the filling in of the space formed under the arches of
said corrugations and other interstices, with a fireproofing material, substantially as set forth.

SO,93\%. - Walter Forshee and Jesse L. Judd, Marathon. N. Y.-Machine for Tinners' Use. Angust 11,1868.-This machine is especially desigued for cutting out flaring work, such as the sides of pans, pails. aud basins. The dies are adjustable to suit the size of the work. The sectional construetion of the cutting part of the die emables the knives to be readily detached for shar'pening.

Claim.- 1 . Forming the knires or cutting parts $P$ of the die N in four or more picecs, separate from and adjustably secured to the body N of the die, substantially as hercin shown and describom, and for the purpose set forth.
2. Making the groores O, which receiro the dies N , adjustable, substantinlly as herein shown and doscribed, and for the purpose set forth.
3. The combination and arrangement of the bed plate $A$, standard $B$, braces $C$, curved horizontal guide D, dies L If and N P, rod E, hooked lever G , spring K, connceting rod I, and treadle or fout lever $J$, with each other, substantially is herein shown and described, and for the purpose set forth.

80,935.-A. Frost, Seymour, Ind.-Apple Corer and Cutter.-August 11, 1868.-The slides are, by means of the lever, advanced toward the tube on which the apple is fixed, and as soon as the eore is cut out, the eutter slide comes to rest, while the other slide continues to alrance, causing the ammulus to forco the apple against the puartering knives and pushing the quarters through an opening in the board.

Clam.-1. The slide C, provided with rod $d$, head $G$, and linires $e e$, in combination with tube $b$, in the center of the circular hole on the buard D, all constructed substantially as descibibed, for the purpose of cutting the core out of apples, as herein set forth.
2. The combination and arrangement of the groored head piece $A$, board $D$, lever $H$, slides $B$ and $C$, knives a a and ece, and anmular disk $F$, all constructed as described, and operating substantially as aud for thu purposes herein set fortl.

80,939.- Willian T. Fry, New York, N. Y.Flaskor Bottle.-August 11, 1868. -The papier-maché or other coveriner is protected against the action of water ol alcoholic liquid by the japan rarnish.

Claim.-A covering for dram flasks, or other glass bottles, composed of papier-miaché, or an analogous substance, or a textile or felted fabric, fitted on the flask or bottle, and coated with japan or other waterproof rarnish, substantially as shown aud described.

50,940.-J. M. GattMan, New York, N. Y.Manufacture of Carbonate and other Sults of Soda. - August 11, 1868. - A ccording to this process, (which cannot be briefly described,) the sulphuric acid, as well as the lime incilent to the common process, is entirely done amay with; and the loss of costly material and the accumulation of an obmoxious residuo are prevented.

Claim. - The manufacture of chromate of soda and the carbonate of soda, by the process substantially as described.

80,941.-HENRY A. Gilpertson, New York, N. Y.-Hose Tender.-August 11, 1868.-The corering for the wheels protects the fireman from contact therewith. The fireman may ride on seats mounted upon said corering.

Ólaim.-A hose tender or carriage having coverings or protectors $b b$, seats $e$ e ce, and brace $d$, in substantinlly the manner described and showr, and for the purpose set forth.

80,94:2-Roscoe E. J. Gould, Newark, N. J. - Dovetailing Machine.-August 11, 1868.-Relates to inplovements in the class of dovetailing ina chines in which two sets of sarrs are employed, one set for producing the tenons and the other the mortises or grooves. The invention consists ehiefly in cutting dovetails fiom the bottoms of the grooves in such a mamner that the distance between said bottoms shall be uniform and true, notwithstauding
the non-paralletism of the opposite cages of the bonrd.

Claim.-1. The within-deseribed method of cutting doretails, by wrorking firom the bottoms of the grooves, or of the spaces between the "tenons," consisting of the adjustable stops $c$, in the slicles of the upright gauges F.J, or any equivalent means which will produce the same result.
2. The adjustablo stops e extending down into the "grooves" or spaces between the tenons, and sceured in the slides $c$, which are movable up and down on the upright gauges F J, substautially as and for the purpose set forth
3. The slotted bracket $h$, in combination with the fulerum pin $g$ of the swinging abutinent $I^{\prime}$, substan tially as and for the purpose described.
4. The combination of an abutment, I or $\mathrm{I}^{\prime}$, with an upright graugo, $\mathrm{F}^{\prime}$ or $J$, movable in one direction, and provided with a slide, $e$, which is morable in a direction at right augles to the motion of the gauge, substantially as and for the purpose set forth.
5. The domble-acting rertically-morable slides a in the upright gauses $J J^{\prime}$, substantially as mud for the purpose described.
6. The arrangement of two abutments, $I X^{\prime}$, extending across the carriage If in different directions, and at angles which are supplements to each other. said abntments being provided with urielit bori-zontally-adjustable grauges $J J^{\prime}$, and vertically-adjustable slides $c$, substantially as and for the purpose set forth.

S才, 213.-Menry Greenfield, New York, N. T. - Mode of Canceling Postage and Revenre Stamps.-August 11, 1868.-By printing or stamping with a solation of sulphate of tummonia, each single stamp may be canceled; and by applying fumes of sulphur in a gaseous form, a large number of stmmps may be eanceled simultancousiy, to admit of which latter process the letters or papers, to which the stamps are affixed, are inclosed in a box.

Claim.-1. A postage or revenue stamp, prepared With acetate of lead, or other chemieal, so that it car be canceled by the action of sulphate of ammonia, or other chemical, as a new article of maurfacture.
2. The within-described process of canceling postage or revenue stamps simnltaneously in quantities, by exposing them to the action of fumes ot sulphur, or of other chemicals, in a gascous torm, substantially as set forth.

80,94是-Benjamin Grege, Bennington, Vt.Bed Bottom.-August 11, I868.-The spring yiclds or responds to a weight until the end of the slat itself rests upon the spring, near the point of attachment to the bedstead, the spring being then relieved of further strain.

Claim. - Tho bed bottom, formed of plate spring $e$, attached to the frame $b$ by the clamping pieces $d$, and formed with the croches or saddles e, at their moring ends, receiring the slats $g g$, as and for the purposes specified.

S0,045.-Emil HaAss and Max a. F. HaAss, Mendota, Ill.-Liquid Conler.- Angust 11, 1868.The ale is conducted from the rat into the upper end of the trough, throneh which it runs, in a shallow stream, over the cool water, which passes in an opposite direction in the pipe below, the ale and water being separated only by a thin sheet of metal. The cooling effect is increased by the fans which throw currents of air downward apon the trough.

Claim. - The trongh B and pipe $B^{\prime}$, eonstructed and arranged as deseribed, in combination with fans $\mathrm{E}^{\prime} \mathrm{E}^{\prime}$ arranged as describerl, the whole being operated in the manner and for the purpose set forth.

S0,946.-Joinn S. Mall, Pittsbure, Pa.-Nut Machine.-Angust 11, 1868. -Under this arrangement of mechanism tho nut is inade by blows, instead of positive, limited pressure.

Claim.-1. The arrangement of the holing puneh F, cutting-out swating punch D , lam C, and half toggles R R, I', with the weighted levers V W, all constructed and operated substantially in the manner described.
2. The arrangement of the perforated follower' 1 ,
matrix hox H , and holder $J$, with slotted lerer $M$ and weighted erank lever $P Q$, the whole construeted and operated as herein shown and described.
3. The improved machine, as deseribed and shown, for making unts from hot bars of iron, in the manner specifier.

80,94\% -TOHN ILAMMOND, Lattisburg, Ohio.Machine for Handling Mides.-August 11, 1868.The frame on which the hides are hung is placed inside of the rat and has rollers whieh ron on the eleats, so that the frame may be easily raised or lowered.

Claim.-The frame C, provided with the rollers $a a$, in combination with the cleats $B \quad B$ on the sides of a Tht, for the propose of easicr haudling the hides, substan ially as herein set forth and deseribed.

80,948.- DaVid Harmington, Woreester, assignor to himself and S. A. Woods. Boston, Mass.Loose Pulley.-Augnst 11, 1868. The oil ehamber and oil passages are so constructed that the journal is kept tree from exeess of oil by centrifugal action when the wheel is rotating, while, at whatever point it stops, some one or more of the oil passages will be in position to eanse the oil to be carried by capillary attraction to the shaft.

Claim.-1. In eombination with the bushing $b$, (and oil passages leading through it,) and the surrounding oil chamber $c$, the enlargement of such chamber from its ends toward its eenter, substantially as and for the purpose set forth.
2. In combination with the enlarging chamber $c$, the bridges $g$, for keeping the oil toward the center of the chamber, substantially as shown and described.
3. The flaring oil passages $d$ e $f$, substantially as shown and described.
4. The eollar $i$, placed upon the shaft, and leading into ehamber $c$, substantially as shown and deseribed.
80.949.-Charles J. Harris, Warren, R. I.Spinning Machine.-August 11, 1868.-The objeet of these improvements is to obtain, in the same machinc, the capacity of the flier-framo spinning machine to manufacture finc and evenly twisted yarns of high muber and grade, with the rapidity of production which characterizes the ring-spinningframe.

Claim.--1. A cylindrical flier, $a$, with a threadguiding arm, $b$, hinged thereto, eonstrueted substantially as herein described.
2. The arrangement of the flier $a b$, constructed ns describled, with the spindle $A$, to which it appertains, so that the relation of the two shall remain mohanged, by causing both to remain in fixed planes during the spimning operation, and the winding up of the bobbin. substantially as herein set forth.
3. The combination of the flier a $b$, the independent traverse arm $d$, the block $e$, all constructed as deseribed, with a suitably operated traverse rail, E , substantially as clescribed.

89,955.-GEORGE TV. Meath, Burlington, Pa.Horse Hay Fork. - Angust 11, 1868. - When the leser is lowered the points of the arms are carried inward, and the shoulders are thas placed in position to support the hay. The points, below the shonlders, are sharpened, in order that the fork may penctrate the hity readily.

Claim.-The arrancement of the bars A A and their poiuts $a$ a, bars D D, piroted as shown, and with points $b b$, connecting bars F F, and lever E , all eonstructed and operating as set forth.

80,951.-G. E. Hegerman, Brooklyn, 'N. Y.Tin Can.-August 11, 1868.-The sides of the can are joined by solder, at the corncrs where they come together, and the edges of the bent plates are also united by solder, thus forming a double joint.

Claim. - So benting the edges of the plates that form the sides of a sheet-metal can that there may be two rows, $c d$, of solder at the junction of erery two adjoining plates, substantially as herein shown and deseribed.

80, 05 .-Charles IT. Helms, Poughkeepsic, N. Y.-1Iachine for Searfing Leather.-August 11, 1868. -The horizontal cutter, opposed to the spaee be-
tween the rollers, cuts the leather obliquely as it passes through the same.

Claim.-The eombination of the stationary horizoutal cutter with the rollers $c$ and $E$, or either of them, having their edges or peripheries beveled obliquely to the calge of the eatter, substantially as hereinbefore deseribed and for the purposes set forth.

89,953.-Charles H. Jelas, Ponghkcepsie, N. Y.-Heel Trimmer.-Aupust 11, 1868.-The collar limits the depth of cut mate by the burr. The adjustable table board adapts the burr eatter to the varying depths of the boot hecls, and the stud or roller steadies and supports the heel while being trimmed.

Claim.-1. The spindle $F$, in eombination witl the burr entter $G$, a collar or shoulder of metal, $J$, at its hase, sulstantially as hercinbefore deseribed. 2. The eombination of the stand or frame A rith the adjustable table board D and spindle F, substantially as hereinbefore set forth.
3. In combination with the adjustable table board D, the stud or guide roller K, substantially as hereinbefore set forth.
4. The enmbination of the adjastable table board D with the bur cutter $G$ and collar $J$, substantially as licreinbefore set forth and for the parposes described.

80,954.-E. C. Henderson and R. A. HenderSon, Albia, Iorra.-Millstone Machine.-August 11, 1868. -The crank handle is turned alternately in opposite directions, the effect being to more the lever back and forth in the same line, and simnltancously vibrate it in a vertical plane, thus imparting a succession of blows by the picking plates, at different spots.
Claim.-1. The sliding bearing blocks B, operated by means of the rack and pinion I $J$, for giring to the pick of a millstone-dressing maehine a horizontal motion, substantially as shown and described.
2. The shafts GD, conmeeted by gearing K L. and provided with the pinions I and cceentric O, when said shafts have their bearings in the sliding bloeks B, and are arrangod with relation to the rack I and frame $A$, substantially as herein describod.
3. The pick lever E, when fitted at one end to turn upon the shaft C , and formed with an elongated cre, $P$, adapted to receive the eccentrie $O$ on sliaft $D$, said lever being arranged to be operated both rertically and horizontally within the frame $A$, in the manner and by the means herein shown and described.
80.955.-Joun George Hirzal, Wilmington, Del-Meat Chopper.-A ngust 11, 1868.-The knires do not strike until after the rotating rim has. by its arm or wing, mored the meat slightly, a different part of the surface being thus presented to the blarles at each strokc.
Claim.-The combination of any eontenient number of knives or blades with the intermittent rotary knife block $h$, the bloek $k$, its toothed rotating metallic rim $l$, and arm or wing $m$, and the parls $n$ and $o$, and guide, all arranged and operating as de. seribed.

80,956. - Thomas Holt, Trieste, Anstria.Steam Generator.-August 11, 1868; patented in England, June 10, 1867.-The tmbes or chambers are set parallel to each other, and in such relatire positions as to afford casy access to the rivets, which connect the tubes together; and the surfaces of the tubes, by contracting and expanding under rariations of temperature, tend to present the athesion of seale or deposit. A hollow water bridge or diaphragm, forming the roof of the front part of the fireplace, extends to the bridge or division in the flue chamber, and the flame and gases are thns caused to pass into the chambers and burn orer the divisions therein, and escape on the otner side of the bridge to the up-take flue.
Claim.-1. The combination of the inclined flues E , dividing plate $\mathrm{E}^{\prime}$, and the removable diaphragm I in the mariue boiler, as herein described, for the purpose speeificd.
2. The combination of the flattened tube E , eomposed of metallic plates, having expanded ends and
bracod interually by the balls or bars, said tubes being rireted together at their ends to leare water passages betmeen their adjacent sides, as herein deseribed, for the purpose specified.

80,95\%.-J. G. C. Honton, Gillespic, Ml.-Water Elevator-August 11, 1868.-The erab is a semieir. eular trough, affording bearings for the lower wheel. Its short legs settle into the ground and hold the derice firmly in place. The perforations admit water to the buekets.

Claim.-1. The endless ehain of buckets $\Lambda a^{\prime}$, and the stationary erab B , when combined and arranged as described, and for the purpose set fortl.
2. The erab B, when provided with short legs, $b$, and side apertures, $b^{\prime}$, and otherwise construeted and arranged as deseribed and shown.

S0,95S.-William W. Hubbard, Manehester, N. H.-Scroll-Sawing Machine.-August 11, 1868.Tho yoke is of a yiclding charneter, having a lateral motion correspondines with the strokes of the saw, to prevent the heating of the slides. The trusses are adjustable to suit the rarying lengths of saws.

Claim.-1. The double roke A B, supporting the slide $C$, operating in eombination with the boxes K K.
2. The mode of adjusting the trusses J J by means of bearings E E, or their ciuiralent, in combination with the hollow beams D D, substautially as and for the purpose set forth.

80, 950.- Alfred Huffiagle, Philadelplia, Pa. -Kcy-IInle Guard.-Angust 11, 1868.-When the key is to be used from the inside, the inner esenteleon is pushod to one side, opening the inside and closing outsido keyhole, When, upon being released, the side of the escutcheon is pressed into a notel in the stem of the key. Aceess to the lock from the outside is then prevented by the other esenteheon, throngh which the end of the liey nearly passes.

Ciaim.-1. The escutcheons E and F, stud C, and spring D, when constructed nud used in the manner and for the purpose substantially as herein set forth.
2. The manner of retaining the key in the loek by the eseuteheon E fitting into a groove in the shank of the key, against which it is pressed by a spring, substantially as herein specified.

89,963.-Robert Hunter, New York, N. N.-Propeller.-August 11, 1868.-The piyoted blades or Wings feather and elose by self-action as the propeller is mored formard nud baekward in the line of the ressel's course.

Claim.-The oseillating lever $g$, adapted to be turned upon its axis for reversing, in combination with a pivot-float propeller, substantinlly as and for the purposes stated.

S0,961.-E. W. Lagle, New Orleans, La.-Guide and Marleer for Sewing ILachine- 1 Ingust 11, 1868. -The rough surface of tho roller holds the fabrie as it mores along or is fed up to the needle, whieh, erery time it descends, brings the arm of the lock shaft down upon the edge, and marlss the interreniag fabrie upon the line at which tho next fold or tuck is to be made.

Claim.-1. The roek shaft D, when eonstrueted substantially as deseribed, and provided with a spring $c$, in combination with the slotted arm C , when coustrueted and operating as set forth, for the purposo described.
2. The combination of the plate $\Lambda$ with tho roller B , springs $m$ and $n$, guicle plate E , rock shaft D arm C, and edge s, then these sererul parts are constructed and conjointly operate substantially as herein described for the purposo set forth.

80,362.-J. D. Isranle, Utiea, Iowa.-Fenee Post Driver--Angust 11, 1868.- When the hanmer is suffieiently elerated, a lever is moved so as to disengage the hand wheel from the brace upon whieh seid wheel is mounted, thus permitting the hammer to fall on the head of the post.

Claim. - The combination of the tripod, the hammex, the rope, the sleeve, the hand-wheol, and the lever, constructed and arranged substantially as described.

50,963.-Tiomas Ricinard Tomnson, Montreal, Camada.-Ventilating Mrat.-I Iugust 11, 1868.--Designed to afford ventilation and protectiou igainst sunstroke.

Claim.-A hat formed in three scetions, B, C, E, and F , with their fastening's D , and appertures $\mathrm{C}, \mathrm{I}$, and $J$, eombined and arramged as herein deseribed, and for the purposes set forth.

89,964.-Willian J. Joinson, New Orleans, La.-Car Brake and Starter.- A ngust 11, 1868.-The sudden depression of the angular lever, which is done by the driver upon the platform, partially turns forward the ear whecls. 10, after such depression, the lerer be instantly reliered from pressure, the ribiating movement of the lever ilds in starting the ear; but, if, when the actuating lerer is thus deprossed, it be so retained, it enuses the spring band to act as a brake.

Claim. -The combination of the ancrular lever $h i$, the clastic metallic band $j$, the hinged block $k$, and the counter-spring $l$, with each other and with the earaxle pulley $g$, substantially in the mauer and for the purposes herein set forth.

89,965.-Georae Joinstone, Philadelphia, Pit. -Lnitting Machine.-August 11, leviz; antedated August 1, 1868. -This machine prodnees ir tubular fillrie of any desired pattern. A series of bearderd needles are so arranged and made to operate in conjunction with a series of fingers that the loops of yarn may be transfermed from any of the needles to others: the sajd fingers being eapable of such adjustment that any of the loops may be redained upou or diselarged from them at any time desired, while any of the fingers may be thrown ont of action with the needles at any time, without interfering with the operations of the fingers in action. liy means of a presser whecl, constructed with morable plates, tho bend of any needle maty be depressed, when desired. Combined with above devices aro pattern whechs, or ehains, or jaequard apparatus, so that the operations of any of the same may be suspended, resumed, or paricil, as may be required to prodnee any desired pattern.

Claim.-1. In a cirenlar knitting machine, a series of bearded needles, arranged and operating in conjunction with a series of fingers, substantially as and for the purpose described.
2. Finger's, substantially such as deseribed, limg to sections admitting of separate and independent morements in the are of a circle, substantially as set forth for the purposespecified.
3. Fingers, substautiallr such as deseribed, projecting from or forming a part of jaclis, to which morements may be impurted by the deviees herein described, or any equivalent to the sane, that some of the needles may be covered by the fingers to a greater extent than others, for the purpose set fortho.
4. The adjustable jaelis, in combination with the guide bars $\mathrm{C}^{8} \mathrm{C}^{9}$, the plate C , ind the slides $\mathrm{L}^{2} 1^{3}$, or equivalent deriees, whereby the jacks may bo brought under the eontrol of one or other of the said bars, the whole being eoustrueted and operating substantially as and for the purposes deseribed.
5. The combination of jacks, a bar or plate $\mathrm{C}^{7}$, and the slides I $I^{1}$, or their equivalents.
6. Jaeks, substantially such as deseribed, in combination with a jaequard apparatus, battern chain or pattern wheel liy which the jacks are controlled throught the medium of the derices herein deseribed, or any equiralent to the same.
7. 'Lue sections E, with their jacks, in combination With a juequard apparatus, pattern wheel, or chain, operating on the said sections through tho medinm of the levers $\mathrm{F}^{1}$ aud adjustable rollers $p p^{1} p^{2}$, or their equivalents.
8. A messel wheel, having movable plates, seeured to or forming a purt of the same, so that the said plates may be controlled in the manner and for the purpose deseribed.
9. The fingers $r$, operating in combination with needles of different lenerths, substantially as doscribed and for the purpose sot forth.

80,966.-Mrs. J. D. Jones, Jersey City, N. J.-Sicve.- Jugust 11, 1868. -The flanged cylindriend straining vessel receives a rotary reciprocating mo-
tion and incloses the stationary serapers and presser, whose function it is to gather the material within the pan and squeeze it against the wire eloth. The crosis bars beneath the wire eloth prevent it from sagging and serape adhering matter therefrom.
claim.-1. The dish or pan $A$, or equivalent ressel, hoop B , annular plate C , flanged eylindrieal vessel D, wirc eloth E, and detachable hoop IN, having cross bars G , attached to it, in combination with each other, said parts being construeted and armaged substantially as hereiu shown and deseribed, and for the purpose set forth.
2. 'The presser and serapers I J K L M, constructed substantially as herein shown and deseribed, in eombination with the devices $\triangle . B C D E F G$, as and for the purposes set forth.

80, $96 \%$ - Norman C. Jones, New York, N. Y.Bale Label.-August 11, 1868.-Two parallel slits are made in the inetallic tag, and the intervening portion of metal is bent up so as to form an openiug through whieh to pass the bale ropo or hoop, the tag being thereby seeured to the bale.

Claim.-The metallie tag A, wher construeted and used substantially as and for the purposes herein shown and deseribed.

80,963.-W. O. Jones, Portland, Mc.-Hoisting Gear.-August 11, 1868.-By meaus of this arrangement of eluteh and whecls, nower may be applied from the driving wheel to the internal gear wheel, and transmitted thence through power-1uultiplying gears, to the drum shaft ; or the power may be applied direetly from the driviug wheel to the shaft, so that the drum and driving wheel shall have the same speed.

Claim.-1. The combiuation of the geared wheel $f$ with tho gears $c$ and $e$, liaring shafts $k$ and $m$ on the face plate F , and when the eluteh $h$ is inserted at the recesses iu $j$, substantially as and for the purposes set forth.
2. The eombination of the elutel $h i$, on shaft C , With the gears a b c cle, and gear $f$, as and for the purpose set forth.
3. The combination of the small gears $a b c d e$, both fixed and free, when serviug in conneetion with $f$, not only as levers to revolse the faee plate $F$, as is the case with the gears haviug shafts, but also as frietion rollers for the shaft C, substantially as herein set forth.

80,969.-Munson F. Kext, West Union, Iowa. -Gate. - August 11, 1868. -The post to which the flexible gate is attached may be rotated so as to wind the gate thereon, and thus open the roadway, and said post may also be raised, together with the gate and a frame sliding upon the stationary post, the object being to render the gate s eely operatire when its usual field of motion is blockaded by snow or otherwise.

Claim.-1. The vertical slats $a$, connected by the ehain $h$ to the post $C$, all construeted, arranged, and operating substantially as and for tho purposes herein set forth.
2. The gate post $A$, in combination with axle $F$ and cord $K$, by means of whieh said gate is raised, substantially as shown and described, and for the purposes set fortl.
3. The vertical post C , in combination with the cord $a^{\prime}$ and weight $2 v$, by means of which said gate is opened, substautially as shown and deseribod, and for the purposes set forth.

80,990.-Thomas Kerr, York, Pa.-Fanning and Rocking Chair.-August 11, 1868.-Motion is transmitted from the ehair to the fan, the vibrating motion of the former being eonverted into a rotary motion as applied to the latter.

Claim. -The combination of the platform A A A $A$, the projeeting pins $n n n$, the aprieht $O O$, with lever $B 1 B$, straps $\frac{1}{} H$, strap $F F$, pulley $B$, siaft $C$ C , and fan $\mathrm{A} A$, as deseribed.
.80,9子1.—John H. Keyser, New York, N. Y.Combined Foot Rest, Grate, and Fire Brick Base.August 11, 1868. -The design of this inveution is to combine with a eireular flaugo foot rest for a stove, a means of supporting and lieeping in phee the fire briek liuing and the tilting grate.

Claim.-1. Construeting a eircular flange or font rest for a stove, with a reeeptacle for a tire bricis liuing, substantially as deseribed.
2. Construeting a circular flange or foot rest for a store with grate bearings, smbstantially as deseribed.
3. The combination of flange $A$, eoliars $c d g$, and depressions a $a^{\prime}$, substantially as and for the purposes deseribod.

80,9\%z.-L. W. Krmbale, Pittsford, Vt.-Door Panel.-August 11, 1868.-The panel is made of two thicknesses of paper board separated by a ehamber in which paper boarl is placed so as to brace the two layers. The onds of the layers are joined together to form tho teuon of the panel.
Olaim.-The panel A, constructed with side pieces $b$ aud ehambers $B$, with braces, arranged substantially as and for the purpose described.

80,973.-Francis A. Kngron, Mendon, Ill.Wagon Lock.-August 11, 1863.-''o apply the brake, the driver, on the load, merely draws the ratehet to the rear ; to release it, he raises the ratchet from the beveled part of the staple.

Olaim.-A break for wagons, adapted for operation by an operator on a high load, and having lever $G$, bloek II, ratelet $K$, staple $S$, and posts $O \mathcal{O}$, construeted, arranged, aud operating substantially as specified.

80,9\%4。JACOB Knzzer, Pittsburg, Pa.-Reversible Latch.-August 11, 1868.-Provision is made for reversing the lateh bolt so as to present its bevel to either side, aecording to the direction in whieh the door opens. In order to accomplish this, without disturbing other of the working parts of the loek, the easing plate is made in tro parts, the upper part, when detached, exposing only the lateln bolt and its follower.

Claim.-Construeting the plate A of a reversible lock in two pieces, in the mamer shown and deseribed, and operating in combiuation with the lateh bolt C , and spring B , which latter is contined in the lower part of the easing of the lock, in the manner shown and for the parpose set forth.

80,9\%5. - Richard Kitson, Lowell, Mass.Screen for Mackines for Treating Cotton.-August 11, 1868. - The objects are to prevent the wires from spreading apart or from wearing or eutting each other, and to more seeurely conneet the ends of the screeal to the heads thereof.

Olaim.-A wire sereen eylinder eonstrueted as deseribed, with wires soldered together at their erossings and at their abutting ends, and the ends of the sereen soldered to the heads or ends of the eylinder.

89,9\%6.-T. A. Lafler, Alluion, N. Y.-Brick Machine.-August 11, 1868.-The erank above the grinding mill is elutehed to its shaft during that part of its revolution in which it acts to laise the press, but is afterward automatically disengaged from its shaft, that it may offer uo resistanee to the quiek, falling or opening movement of the press. The objeet of the sliue, which works through the slotted press box, is to elose the upper side of the latter when pressure is applied in making pressed bricks. The slide is thrown out of action when the machine is employed for making common brieks.

Claim.- 1 . The self-releasing erank $i$, for operating the swinging press $I$, substantially in the mauner and for the purpose set forth.
2. The method of securing the serapers aud knives $\mathrm{S} s$, in the shaft E, namely, the hooked taugs $v$, in conneetion with keys $t$ and mortised hollow shaft E, substantially as and for the purpose set forth.
3. The combination of the swingiag press frame H, telescopic press box F A, slide B, and driving deriees $d$ D $c$ C, working from the foot of the grind shaft E, all eonstrueted and operating in the mauner shown, and for the purpose deseribed.

80,97\%. - W. O. Leslie, Philadelphia, Pa.Brick Press.-August 11, 1868. -The reciproeating table has a mold in it, in which the brick is carried uader a statiouary plate, the brick being theu pressed, carried from under the plate, uad automatically re-
mored from the mold. The machine is for repressing.

Claim.-1. The tilting rack I, constructed and are ranged to operate substantially as deseribed.
2. The combination of the stationary plate C , slid. ing table $B$, with the meehanism for operating the same, and the eams G and H, when arranged for joint operation. substantially as set forth.

S0,975.-NELSON Lewis, Troy, N. I.-Spider. -August 11, 1868. - The stops limit the morement of the corer in opening, and the ventilator afords a means of egress for the rapor arising from the contents of the spider.

Claim.-1. The emplorment of the hinged joint D, containing the stops E , the same being constructed and arranged upon the satid spider $A$ and cover $B$, respectirely, and so combined as to allow or permit the said corer to swing or turn upon the upper edere of said spider, in the manner substantially as herein deseribed and set forth.
2. The damper or rentilator $c$, in combination with the spider A and eover or lid B , substantially as and for the purposes herein described and set forth.

80,079.-La Faiette Louis, Boston, Mass.-Tremolo.- August 11, 1868. - Relates to the construetion of melodeons, or similar musieal instruments. Consists mainly in the employment, in eomnection with the mechanism which eontrols the supply of air to the wind ehest, of a mechanism which starty the tremolo-nctuating wind wheel when the air is slut off from the cntrance to the wind ehest, exeepting through the tremolo wind pipe or passages, and which operates as a break to arrest the motion of such tremolo wheel when the air is supplied to the wind chest through the main wind passages.

Claim.-1. In combination with a wind-actuated Wheel ior driving a tremolo valre or wheel, a finger, or equiralent meehanism, for starting the wheel, substantially as deseribed.
2. The employment of a finger, or equiralent derice, for arresting the motion of the ralve driving Wheel, and for holding it stationary, substantiully as deseribed.
3. The valve and wheel-containing eylinder, having a wind pipe and valve openings, arranged substantinlly as deseribed.
4. Combining with the wind pipe $x$, a serew or other deviee for contracting the pipe, substantially as set forth.
5. In eombination with the wind wheel $t$ and valre containing case $o$, the wings or guards $c^{2}$ arranged to operate substantially as and for the purpose described.
6. In eombination with the wind ehest and main and tremolo valve passages, the auxiliary air passage $l$, substantially as described.

80,980.-David M. Lowe, Boston, Mass.-Mydrocarbon Burner.-August 11, 1868.-Consists in combining with a petroleum stove an apparatus for generating gas for illuminating purposes; the satid apparatus being provided with a meter for reeciving the gas as it is produced from the maphtha or gasoline employed as fuel to heat the stove. In order to light the apartment containing the store, a lamp burner may be applied to the top of the oil reservoir

Claim.-1. The within-described apparatus, for produeing gas for illuminating purposes, substantially as set forth.
2. The combination of a lamp burner with the rescryoir D, for containing the uaphtha or gasoline, substantially as deseribed.

80,981.-Hiram Lucas, Rowsburg, Ohio.-Apparatus for Tanning. Leather.-August 11, 1868. The hides are suspended upon the eross rails of the morable frame. The hides may be raised out of the ooze without being removed from the vat, but they inay be further elevated by raising the trame till its gudgeons rest in the upper noteh of the eleats.

Claim.- The adjustable rack frame B and eleats or bearings $I$, upon which tho frame is pivoted when in operation, in combination with the rat, the said frame being raised or lowered with its load of skins by means of the windlass, substantially as and for the purpose set forth.

80,982.-James Lyall, New Tork, N. Y.-Loom.-A ugust 11, 1868.-These improvements hare reference to the manner of constructing the shuttle and shuttle driver, and of supporting them in the lay, and giving motion to the shnttle driver, to the end that the shuttle shall be operated mon or impelled by a eontinnously applied power during its entire passage aeross the fabric being woren.

Claim.-l. A ribrating lay and a reciprocating. shuttle, adapted to pissing, either end first, between the warps, in combination with a earrier, provided with actnating rollers that are moved across the vibrating lay on the other side of the warls, and to which an independent rotary motion is communicated in the same direetion that the rollers would be rotated by contact with the warps, substantially as and for the pnrposes specified.
2. In combination with the reeiproeating shuttle and lay, a shuttle driser, provided with rollers, sul)stantially as lescribed, so that the rollers that come in eontact with the wirps are rotated by contnet with the rollers that support the shuttle driver, substantially as set forth.
3. The reed and lay, having a raceway, $l$, and a shuttle raid, $w$, substantially as set forth, in eombination with the reeiproeating shuttle driver and the shuttle that is actuated by said driver, substantially as set forth.
4. A vibrating lay, in combination mith a reciprocating shuttle, and a shuttle driver, that operates upon the shuttle during its entire reciproeation, tho warps iutervening, substantially as set forth.
5. I'wo or more moving pulleys, eombined with the said shuttle driver and connections to the same, substantially as set forth, so as to multiply the morement in operating on the shuttle driver, as specified.
6. The earns, operating substantially as specified, to stop and start the shuttle gradnally, and operate while the lay is stationary, in eombination with the eams for operating the luy while the shuttle is stationary, substantially as set forth.
7. The cam $2 v^{\prime}$; formell of a flange, in combination with the two rollers that are conmeeted with the lay, one of which is yielding, and between which said flange mures, substantially as set forth.
8. The shuttle driver, substantially as specified, in combination with cords, or their equivalents, that pass ofl on opposite sides, and are conneeted to the aetuating mechanism at or near the line of the axis or fulcrum of the lay, substantially as specified.

80,983.-THOMAS Lyons, Hartford, Conn.Door Sell.-Aurust 11, 18ti8.- When the spindle is pulled outward by the knob the incline pushes aside the arm, learing the hammer frec to be thrown against the gong by its impelling spring. The hammer graritates to its resting plizeo.

Claim.-The arm $g$, in combination with the inelinc eleration $i^{\prime}$, on head $i$, and hammers $d$, ar ranged and operating substantially as and for the purpose described.

80,954.-L. J. Marct, Newport, R. T.-Lamp Burner.-August 11, 1868. - The shoulders of the cone defleet the upward current of air so as to direct the air between the flanes from both sides thereof.

Claim.-1. The arehed perforated plate $b$, arranged between the wick tubes, whereby the mpward current of air from the ehamber B is broken, to prevent the formation of eddies when it encounters the lateral current which enters through the perforations in the upper chamber $A$, as herein shown and deseribed.
2. The cap or cone C , when formed with two abrupt lateral shonders, $g g$, substantially as deseribed, and for the purpose sct forth.

S0,9S5.-TAmes E. McBeth, New Orleans, La. - Breech-loading Firc-arm. - August 11, 1868.The brecel is opened by half eocking the piece. When the loek box is swung down upon its pivots it may be entirely detaelied for the purpose of cleaning or rendering the piece useless ; but a spriug bolt prerents it from disengaging itself easually. The shell of the disehareed eartridge is ejected by the opening of the lock box.

Claim.-1. The bolts C C, center piece D, and
spring E , in combination with the projections $d$ and $e$ and spring IX, for the purpose of opening the breceh by the half cocking of the picce, substantially as and for the purposes herein set forth and deseribed.
2. The elongated slots $i k$ and holes $l l$, in combination with the pivots $i i$ and spring bolt $m$, for the purpose of removing the lock box from the piece, and preventing it from falling out at random, substantially as lierein set forth.
3. The cartridge ejector J, constructed as deseribed, in combination with the cam on the front pirot $i$, for the purpose of ejecting the shell of the ofd eartridge, substantially as herein set forth and described.

89,989.-E. P. McCeney, Washinston, D. C.File Frastener.-August 11, 1868.-This is a paper file in which the documents are leld tightly by a cord, the fice cud of which is elamped to a trame by a lercr. A handle is linged to the lever so that it may lie flat thereon when not in use, but on turning the handle to an angle of forty-five degrees with the lever and then pushing it, the lever is opencd or raised and the cord liberated.

Claim.-Minging a handle to the lever of a file fastener, sulostantially in the manner and for the purpose herein described.

30,937.-D.C.McNeill, De Witt, Towa.-Camp Stove and Oven.-August 11, 1868; antedated August 1, 1868.-The plates eomposing the stove body, oven, and chimney are adapted to be folded together for convenicnce of transportation.

Claim.-1. The folding store, when its sides are hinged together at the angles by the vertical rods $C$, extending below the stove at a, for the purpose of being inserted into the ground, whereby the ground is made to form the bottom of the stove, upon which the tire is built, as herein shown and desclibed.
2. In combination with the folding stove, having the open bottom, the chimney L , when composed of sections hinged together, and adapted to fold down upon the top plate $G$, as hereiu show and described. 3. The radiating ofen F , constructed as described, its top and sides hinged together at the angles, and secured to the back H. and to the baek plate of the stove, by the extended pintles of the hinges $\mathrm{C}^{\prime} e$, as herein deseribed, for the purpose specified.

89,988.-John McNevin, New York, N. Y.Corset, Abdominal and Shirt Supporter.-Angust 11, 1868.-The sections of the corset extend below the waist so as to constitute an abclominal supporter. The springs of the corsct are of the usual length, as they eould not be extended as low as the sections withont producing inconvenience. The stiffened section forms a bustle and skirt supporter, and is connected with the corset by laeing or otherwise.

Claim. - The corsct and skirt-supporter, constructed as described, of the scetions A B C D, cut out ripon the hips, and extended in front to completely cover the abdomen, and the stiffened scetion E, removably at,tachedat its cuds to the extended portion of the scetion next the hips, substantially as described for the purpose specified.

89,989.—Jomn H. Moirse, Peoria, Ml.-Spring and Duster for Watch.-August 11, 1868. -The metallic bar, fitting within the watch ease, prevents dust from entering at the hole through which the tongue of the lid spring passes.

Claim.-The metal casc D, with its steel spring F, to be used as a "lift spring" and "duster" for" Watch cases, in the mamer and for the purpose specified.

80, 390. Hezekiail Munioe, Fall River, Mass., assismor to Albeht F. Munron, same place-Caster for Furniture.-A Agust 11, 1868.-The spindle play freely in cither direction, the friction roll preventing the binding thereof.

Clam.-The arrangement, in the horizontal recess formed in the side of the spindle 13 , of the horizontal ficiciou roll C, bearing against the inner surface of the chamber $g$, formed at the lower end of the case E, said spindle being held within the case by the fange $e$, and shoulder $f$, all constructed as deseribed for the purpose specificd.
$80,991 .-T r e d e r i c h ~ N e u m a u s, ~ B e l l e v i l l e, ~ I l l . ~$ -Tailors' Seat.-August 11, 1868.-Improrements on the tailors'seat for which letters patent were granted to same party, June 2,1868 . The leg cushion is so applied as to be yicldiner as well as vertically adjustable. Provision is also made for regulating and limiting tho inclination of the yielding back support.

Claim.-1. The combination of the leg eashion F With the bar Li, socket $e$, rod D, pipe G, socket $e$, and spring II, all made and operating substantially as herein shown and described, for the purpose of making the said cushion at ouce elastic and adjustable.
2. The combination of the seat $A$ and hinged seat baek 3 with the spring $j$, arm $g$, and gange screw $i$, all operating substantially as herein shown and de. scribed.

80,992.-E. Nicholson, Rockport, Ohio.-Road Gate.-August 11, 1868.- A carriage approaching the gate depresses a starting bar with its wheels, the effeet being to laise the gate, so as to disengage it from its fastening catch, and then swing it open. The gate is held back by a catch until the wherls strike another starting bar, liberating the gate and cansing it to swing to closed position.

Claim.-Piroting the gate at a, and to the arm G , in combination with the shaft $F$ and ium E, operated by means of the starting bars and rods, as and for the purpose set forth.

80, PO2.-William T. Nicholson, Providence, R. I.-Machine for Cutting Rasps.-August 11, 1868.-The first morement of the bed is in the direction of its transperse axis, and is effected by the cccentric shaft. This shaft, being corrugated, constitutes, in effect, a series of cecentric wheels, no two of which in juxtaposition are of the same diameter, and consequently the file bed at the com-- mencement of each new transverse movement, as it is moved along, oceupies a new position relatively to the axis of said shaft, and the sereral rows of tecth will of nccessity stand as much out of line with each other as there is difficrence betreen the clevations and depressions of the surface of said shaft. The file bed is made to follow the surface of the cccentrie shaft as the latter revolres, by a rock. ing, vielding pressure fiame, whose straght-edged bar lests against the edge of the bed. If the peripheral contonr of the disk plate be circular, the several rows of tecth on the face of the blank will stand in straight lines, but if it be eccentrie the rows of teeth will arrange themselves in the are of a circle.

Claim.-1. In combination with a file bed and cutter, the eccentric, irregular-surfaced, rotatins pattern shaft Cr , operating through any proper deviees for maintaining the file bed or eutter in contact with sneh pattern shaft, to govern the morements of the former, substantially as described.
2. The combination of the disk plate $O$ with the mcehanism for giring morement to the file bed in the direction of its length, substantially in the marlner deseribed, whereby the character of the lines in Which the teeth shall stand aeross the face of the rack may be determined.
3. The combination and arrangement of the eecentric, rotating pattern shaft G , the file bed F , and the yielding, straight-edged bar' L, substantially as described, for the purpose specified.

89,991.-S. R. Niles, Rarrsonville, Mich.Bean Puller.-August 11, 1868.-This implement is designed to expeditiously scrape up or pull tield beans and other similar plants, and, being drawn by it horse, operates upon two rows at a time.
Claim. Whe combination of the shafts B B, shear cutters A, having fingers a a a, \&c., and the adjustable frame D C I, all operating substantially as shown and described, and for the purpose set forth.

S9,995. - Andrew O'Neill, Portsmouth; Ohio. - Wash Builer. - August 11, 1868. - A remorable boiler, of peculiar construction, is adapted to be placed within a common boiler, to induce an actire and forcible cireulation of water under the influenco of heat.

Claim.-The remorable inner boiler B, provided

With a packing or gasket, $C$, and adapted for application to an outcr boiler of common construction, to constitute an antomatic wash boller, as explained.

89,996.-Webster Park, Norwich, Conn. Fluid Meter.-Angnst 11, 1868.-The fluid being admitted at top presses down the upper piston, whose valve in the mean time remains closed, and the downward morement of the upper piston draws npward the lower piston, through the npen valve of which the flnid passes and is discharged into the exit pipe until the arm of the pistou rod reaches the bottom of the channel, whereupon the spring throws the arm in a transrerse dircetion, partially rotating the piston rods, and closing the lower piston valye and openine the upper piston valve, the effect of which is to admit fluid throngh the upper piston, and raise the same simultaneously with the depression of the lower piston. While the upper piston is moving downward the guide arm commmicates motion to the registering apparatus, but while passing back, the spring retracts the arm, and the latter has no effect upon the register.

Claim.-1. The eombination and arrangement, in a finid meter, of two or more looso pistons, resting on their respective ralves, with their rods connected by the chain $T$ and the puller $R$, or their equivalents, and the spring $n$, or its equivalent, all arranged and opelated within the eylinder $\mathbf{A}$, and so placed that all may be removed together, substantially as set forth.
2. The double-acting spring $n$, Fig. 8 , in connection with the channel E , or their equiralents, constructed for operating tho valve rods and indicator of a lluid meter, substantially as herein set forth.
3. The combination of two or more piston rods of a fluid metcr, rotating together, also acting as valye rods, with their ralres, the guide with the groore, in which it traverses, and the spring or springs, or their equiveilents, constrncted and operating substantially as and for the purposes herein set forth.
4. 'Nhe arrangement of the arm $p$, of the piston rod, in comnection with the spur or ratchet wheel, for moving suitably-registering mechanism, substantially as and for the purposes herein set forth.

S0,957. - Willian Pearson, Windsor Locks, Conn.-Clamp Nut.-Augnst 11, 1868.-By turning the nnt to onc position, the screw thread on its interior is iorought concentrie with the serew and into gear therewith, so that it works like a screw in an ordinary nnt, bnt by turning the nnt to another position its internal, unthreaded cavity is brought concentric with the screw, which latter may then pass freely throngh the nnt withont the hinderance of rotation.

Claim.-The eccentric, mutilated nut C , and eccentric bearing, in combination with a screw, substantially as herein described.

80,998.-GEORGE W. Puelps, Conneaut, Ohio. -Bolt Holder.-Angnst 11, 1868.-This device is for holding a bolt firmly while turning a nut on or off. When in nse the detachable wedge rests npon the head of the bolt, and the semicircle admits of the application of a wrench or other instrument.

Claim.-The bolt holder, consisting of the lever A, wedge $b^{\prime}$, button $c$, lever D , bar $\mathrm{D}^{\prime}$, and bar E , constructed and arranged as herein described.

80,999.-Elam O. Potter, Chicopeo, Mass.Method of Forming Stoclings.-August 11, 1868.The sewing together of the knitted parts of the stocking is performed by a single-thread sewing machine, which is threaded with yarn of the same kind as that of which the web is formed. In knittins, a correspondence of the edges to be sewed is attitined either by the transfer of the finished parts to inachinery snitable for knitting the remaining parts or by adjusting maehincry to the different pattowns of the consecutively-produced portions.

Claim.- As an article of mannfactnre, a stocking forined substantially as described, and haring the side seams $m$ ce machine-serred, substantially as described.

81,000.-John Pratt, Greenrille, Ala. -Mechanical Typographer.-Angust 11, 1868.-This in-
rention has reference to norel devices, that cannot be briefly described, for performing, in proper con scentive order, the opcrations involred in typewriting, namely : 1. The bringing of a number of type, in arbitrary succession, to one common point ; 2. The making of legible impressions at that point: 3. The feeding or moving of the paper across satid common point, so as to make tho proper intervals between letters and words ; and 5 . The bringing of the paper back to its starting point, and, at the same time, moving it in a direction at right angles with the lines, so as to make the ncecssary spacing of the latter.

Claim.-1. The oscillating rods II I, constructed and operating snbstantially as and for the purpose set forth.
2. The adjusting screws $x$, substantially as arranged, and for the purpose set fortli.
3. The rod $G$, the bell-crank lerer $K$, links o $n$, and India-rubber joints $p$, constructed, arranged, and operating substantially as described.
4. The rod $g^{1}$ and oscillating rod M, tongro $y^{3}$ and spring $d^{3}$, constructed, operated, and arranged substantially as and for the purpose set forth.
5. The rod R, escapement wheel $T$, erutch $U$, link $c^{2}$, and arm $d^{2}$, rod $M$, and pnlley $S$, arranged and constructed substantially as and for the pnrpose described.
6. The pinion o, lever $a^{2}$, and attached curvod rack $b^{2}$, spring $u^{1}$, bell-crank lever $r^{2}$, and rod $q^{2}$, frame $P$, and clamp o, constructed, arrauged, combined, and operating substantially as and for the purpose set forth.
7. The frame Q, sliding in groores $m^{3}$, rack $v^{2}$, the lever $t^{2}$, link rod $s^{2}$, pawl $u^{2}$, and lever W, constructed, arranged, and operating substantially as and for the purpose set forth.
8. The lever $h^{2}$, spring $n^{2}$, link $j^{2}$, bell-crank lerer $X$, link $i^{2}$, arm $h^{3}$, and lever $\mathbb{W}$, or their equiralents, arranded, combined, and operating substantially as clescribed.

S1,001.-Seymour Clesson Pratt, Boston, Mass.-Furniture Caster.-August 11, 1868.-The entiro surface of the larger ball is inade available in fulfilling the functions of a roller. 'The friction is smatl, as tho large ball bears against only a portion of the glass ring, and has contact at a point only with tho small rine against which it bears at top when forced upward.

Claim.-1. In combination with the ball-containing socket pioce $a$, the glass-bearing ring $c$, against which the slide of the caster ball rotates, substantially as described.
2. In combination with such socket ring and ball, the minor socket and ball $h$, arranged substantially as shown and deseribed.

81,002.-II. M. Preston, Unionville, Conn.Journal Box, -August 11, 1868. -The bearing is made in threc parts, movable toward a common center, to compensate for wear.

Claim. - Tho combination of tho boxes $c^{\prime} c^{\prime} c$, wedges $d a$, or their mechanical cquivilent, head $a$, and tightening screws, substantially as and fie: the purpose described.

81,003.-William Read, Vernon, Ind.- Horse Rake.- August 11, 1868.- A fter releasing the teeth by the depression of the lever frame, the operator, if he wish the rake to make but a half revolution, remores the pressure from said frame, to allow the tips of the draw spring to project laterally, as at first, to act as a stop for the teeth.

Claim.-1. The device for releasing the teeth $k k$, composed of the draw spring $n$, or its equivalent, operating in connection with the lever frame deseribed, or other similar derice, all arranged sub stantially as described, and for the purposes set forth.
2. The arrangement of the springs $G G$, with suitable catches, and wipes $m m$, together with the backing and sustaining sprines $g g$, for the purpose of prerenting a back revolntion of the rake when operating, snbstantially in the manner as described.

81, (004.-William T. B. Pead, Clibago. IluIce Elevator.-August 11, 1868.-An appariatis for
elevating ice in the proeoss of filling iee houses, and handling blocks of ice in other situations where its elevation is involverl.

Clain.-The combination and arrangement, substantially as shown and described, of the endless chain ( C , the pulleys E, (with their guards F.) hoolis $J$, and frame A, substantially as and for the purposes set forth.

81,005-Micilaer Rice, Upland, Pa.-LoomActuating Shuttle Box. - August 11, 1868.-The shuttle boxes are suspended on the outer ends of lerers pisoted to the lay, and from the inner ends of which balaneing reights are suspended. A ribrating, wedge-shaped lever, operated by a tappet wheel, deriving motion from a pawl actuated by the driving shaft, alternately raises and lowers the outer ends of sad shuttle-box levers.

Claim. -The shuttle-box aetuating mechanism, combined and arranged substantially as herein shown and deseribed.

81,006.-F. T. Riegel, Philadelphia, Pa.Pressure Indicator.-August 11, 1868.-The steam chamber communieates with the boiler, and the valve is held to its place by a variable weight applica te the yoke by means of the serew hook.
claim.- 1 . The chamber B , the valre-seat tube D , the conical valve $C$, cone $g$, and serew $F$, constructed and arranged substantially as described, for the purpose set forth.
2. The Joke E, the serew $h$, and the weighted serew hook $J$, in eombination with the chamber and valve, as above mentioned, substantially as and for the purposes described.

31,30\%.-THOMAS J. ROCKwOOD, St. Johnsbury, Vt.-Machine for Milling the Knife Edges of Scales. - August 11, 1868.-This machine finishes the knife cdges after they are permanently secured in their plaees in the lever, treats the metal with precision by means of milling tools, earried ou firmly-supported, delicately adjustable shafts, and presents the same to the inilling tool in such a manner and under such adjustments that the proper relative position of the knife edge is seeured, and a greater or less degree of aenteness may be given to the same.

Claim.-1. The combination of the table and holding device with the four milling tools $\mathrm{P} \mathrm{P}^{2} \mathrm{P} \mathrm{P}^{2}$, when all tre adjustable as herein set forth.
2. The laterally-adjustable cross-piece $F$, the knife-edge supports $f$, adjustable to a greater or less distance apart by means of the serews $f^{\prime}$ and the table D , in combination with the milling tools $\mathrm{P} \mathrm{P}^{2}$, fll arranged substantially as and for the purposes herein specified.
3. The adjustable vertical stop $X$ and serew shaft $x$, in combination with the levers $\mathrm{C} \mathrm{C}^{\prime}$, carriage B , table D , and the milling tools $\mathrm{P}^{2} \mathrm{P}^{2}$, as and for the purposes herein set forth.
4. The gauges $N$, their holders $I$, and fixed knife edges $V$ on the earriage $B$, and the table $D$, in combination with the milliug tools, or their equivalents, as and for the purposes licrein set forth.
5. The arrangenent of the milling' tools $\mathrm{P} \mathrm{P}^{2} \mathrm{P} \mathrm{P}^{2}$, the earriage B , the table D , and the several devices connected therewith, so as to allow the confining of levers of diffcrent sizes, aud of different proportions and widths, and the ready ehanging of the levers and of all the several parts, substantially in the manner herein deseribed.

81,008.-J. RoEMHELD, Chicago, Ill.-Eye Tater-Angust 11, 1868.-In carrying out this invention a sheet or sheets of writing paper may be burned in a porcelain or other enameled dish. The oily matter separated from the paper by combustion and remaining on the plate, is dissolved in Rhine wine. Distilled water, cloves, and sulphate of zinc are then added, and the liquid is filtered.

Claim.-A medieal compound, consisting of the ingredients in about the proportions set forth.

81, (1)3.-P. H. Roots and F. M. Roots, Connersville, Ind.-Rotary Blower.-August 11, 1868. An improved construction of the abutments of the class of rotary blowers or engines, in which the eircular portions or peripheries form ares of eireles of
different dinmeters. The eenter eylindor, being of plastic material, is cast in its exact dimensions.

Claim.-1. The co-operating abutments $A B$, constructed with skelcton pistons, having their external eircular peripheries comneeted by longitudinal arms to the eenter eylinders, as and for the purpose specifiech.
2. The abutments $A B$, having their center eylinders made of plaster of Paris, or other plastie or molten material, substantially as and for the purpose set forth.
3. The abutments A B, having the ares of their pistons so eonstrueted as to become simultaneously disconneeted from their respective eenter eylinders at certain portions of their revolutions, as herein described.

81,010.-P. H. Roots and F. M. Roots, Connersville, Ind.-Case for Rotary I'umps.-August 11,1868 . -The object is to obviate boring out the interior concare surface of the shell or case, and the facing or planing of the end or head plates thereof.

Claim.-1 a rotary blower ease, the interior of which is rendered truc and accurate by means of plastic or molten materials, substantially as set forte.
2. A rotary blower, the ends or heads of which are rendered trine and aecurate by means of plastic or molten materials, substantially as herein shown and specified.
3. A rotary blower, the coneave or ares of eircles of which, and the ends or heads of which, are rendered true and aecurate by the use of plaster of Paris, or other plastic material, or of molten metal, as described.

81,011.-William Poss, Padueah, Ky.-Try Square-August 11, 1868.-For squaring lumber and timber in house-joining, \&e. The shape of the picee of timber, whether square or not, is indicated by the top of the blates of the square. The secondary blade, which slides back and forth on the main blade and hangs loosely thereon, may be used as a bevel.

Claim.-The plate $C$, having the slot $\mathbf{E}$, when held to the fixed blade by means of a clamping serew, $f$, passing through the transverse slot E and the longitudinal slot $D$, whereby the plate C is made adjustable, both longitudinally and vertically, and is rendered equally useful in dressing lumber, either to a level or bevel, as herein shown and deseribed for the purpose specified.

81,012.-Gustav Schleicher, Mount Vernon, N. Y.-Stringed Musical Instrument.-August 11, 1868. - The tongue, projecting with a downward inclination from the under surface of the sounding board, is designed to inerease the porrer of the tone. The ribs enable the sounding board to sustain the strain of the strings. The notehes in the soundingboard bridge are arranged in such relation to the hiteh pins that each string, in its courso from the hiteh pin to the turning pin, is deviated from a right line to avoid jar and preserve the full effeet of the string's vibration.

Claim.-1. The tongue B , attached to the lower or inner surface of the sounding board $\Delta$, substantially as and for the purposes set forth.
2. The arrangement of ribs $f g h$ at the under surfnce of the souuding board $A$, in combination with the bridges ab and tongue B , substantially as and for the purpose deseribed.

81,013. - Herman Schlotter, Kostritz, near Gera, Germany.-Apparatus for Raising Water.August 11, 1868.-Water is elevated through the tubes by giving the tubes a rapid, vertical, reciprocating motion, they being immersed at their lower ends and provided at their upper ends witl valres which open and elose with the rising and falling motion of the tubes.

Claim. -The combination, substantially as shown and deseribed, of tubes $\mathrm{D} \mathrm{D}^{\prime}$, in any desired number, with the rocking beams $C$, in such mauner, or so arranged in relation thereto, as to produce a counter. balancing action or effect, said tubes being fitted with upper valves, and operating, when immersed at their lower ends, and reciprocating, as described, to clevate watcr or other liquid, as herein set forth.

81,014.-Justin Scimitt, New Albany, Ind.Shoe Last.-Angust 11, 1868.-The serews are for adjusting the two parts of the last with relation to each other. 'The detachable plates are applied so as to enlarge the last at the points corresponding with corns or bunions.

Claim.-The combination of the part $B$ with the last $A$. When said last is provided with the serews 2 $x$ on its under side, and with the plates $C(C)$, all construeted aud used substantially is and for the purposes set forth.
81.015.-Lewis Sexaur, New Tork, N. Y.Water 1leter.-August 11, 1868.-Inclates to the arrangement of a dhaphragm or piston in combination with the levers and slide which impart motion to the ralre, said cliaphragm or piston being exposed to the direct aetion ot the fluid, in sueh a manner that the ralve is changed thereby without the aid of springs. The piston has a certain dead motion on its rod to aflord time for changing the ralve.
claim.-.l. The diaphram or supplementare pis. ton $t$, communicating with the supply pipe D, and with the ralve chamber. in eombination with the
 substantially as and for the purpose deseribed.
2. The stops $a^{\prime} b^{\prime}$ on the piston rod, in combination with the projection $c^{\prime}$ on the slide $e$, substantially as and for the purpose set forth.
3. Giving to the piston a dead motion on its rod, so as to gain time for the projection $c^{\prime}$ to clear the stops $a^{\prime} b^{\prime}$, as set forth.
4. The stops $d^{\prime}$ on the piston rod, in combination with the projection $e^{t}$ and platform $i$, substantially as and for the purpose deseribed.

81,016.-T. Sheliabarger, Decatur, H1.-Ap. paratus for Dampening Grain.-Angust 11, 186r.Prevents the steam from eseaping nipwirt, its condensation being effeeted by reason of the obstruction presented by the bases of the inelines.

Claim.- 'The spout $\Delta$, having inclines $B$ B, arlanged as shown, when the same is in eombination with the steam chamber or pipe, and is used for conrering grain from the pipe $E$, or its equiraleut, to the grinding apparatus, substautially as deseribed, and for the purpose specified.

81,017.-HENRy S. Shisler, Manheim Township, Pa.-Farm Gate.-August 11, 1868.-The drop bar is so connceted with the lateh, that by raising it, it retracts the bolt or lateln; it drons of itself to thrust the bolt out again. The loop slips over a wedge piece conneeted with the diagonal rail.

Claim.-The self-acting drop bar B, connecting lever C to the lateh bolt D , in combination with the sliding wedge bar G operated by the diagonal bar F , and the morable clamp E, all arranged and operating in the manner and for the purpose speeified.
S1,018.-J. A. Shone, Holly Springs, Miss.Cotton Bate Tie.-August 11, 1868.

Claim.-The bale tic, formed upon the band $A$ by noteling one of its ends upon the under side at $c$, and passing the same throngh a diagonal slot, $a$, formed in the folded opposite end, as herein shown and deseribed.

81,019.-Jomn Silorey, Lowell, Mass.-Curtain Fixture.-Angust 11, 1868. - The flange of the adjustable bearing sustains the end of the roller and holds it against lateral displacement. The end of the eurtain is put into the straight slot, and the redge being then driren into the other slot, the eurtain is scenred to tine roller.

Claim.-1. The adjustable bearing 2, with the projeeting flange for holding the end of the roller, as slown in Figs. 1 and 2 , in comnection with the bracket B, as shomn in Fig. 2, as shown and deseribed, and for the purposes set forth.
2. The pulley $e$, with the rubber packing 4 , in connection with the friction pulley 5 , when made and operater substantially as and for the purposes set forth and deseribed.
3. The combination of the roller, slotted at 6 and 8 , and wedge 9 , for the purpose of fastening the curtain to the roller, as and for the pmposes set forth and deseribed.

81,020.-(0laus Sjöberg, Chicaro, Ill.--Tobacco Pipe.-Augnst 11, 1868 . - In use, the lower section is remored and the ehamber filled with tobaceo, after lighting which the section is replaeed. 'Ihe construction of the pipe prevents fire being communieated therefrom to surrounding objects.

Claim.-l. The combination and ar'ansement of the elongated eap $A$, prorided with the passige a and perforated plate $b$, with the tobaceo chamber i), so that the pipe may operate, when invorted, sub)stintially as specified.
2. The combination and arrangement of the ehamber D. provided with the tube e, projecting into the cularged stem or seetion C , with the passage E , annular oil ehamber $d$, substantially as specificed.
3. 'The combination and arrangement of the seetions $A \mathrm{BC}$, plates 4 and $h$, and perforated tnbe $c$, with the stem $f$ and monthpiece $g$, substantially as specified.

Sy,021.-MENRy Skidmore, Mount Vermon, N. T.-Machine for Cutting Paper.- August 11. 18ti8.This iurention provides for a variable relative velocity of the feed and eutter to change the lemedt of sheet ent, without of neeessity altering the character or shipe of the eut; and it consists chiefly in a combination of an oblique or helieally-shaped rerolving eutter with a stationary knife, both carnied by a swinging or other suitable frame, adjustable in an angnlar direction aeross the material being fed.

Claim.-1. The combination of an oblicue or heli-eally-shaped revolving eutter with a stationary linife, when hoth are so suspended or earried in an indjustable frame as that their angular position, relatively to the path trareled by the said material between them, may be varied, substantially as and for the purpose or purposes specified.
2. The combination, with a constant or continuous feed to the strip or material in sheet form to be cut, as established by drawing dollers, or their equiralents, of a continuously-revolviug entter, neting in coneert with a stationary knife, essentially as herein set forth.
3. The knife $J$, bereled, as shown and described, on its entting edge, relatively to the passane of the material over or against it, for operation, in combination with a traveling or rotary cutter, substantially as specified.
4. The knives or contters I and J', when bereled on their eutting edges relaticely to each other, and to the travel or passage of the material to be cont, essentially as shown aud deseribed.
5. In eombination with a rotary eutter, a stationarv knife or entter, adjustable toward or from it, and pressed forward by a spring, or its cquivalent. so as to slightly projeet into the path traveled by the adranced edge of the rotary entter, and so that sild stationary eutter is pressed or urged backward by the rotary one in passing it, as specified.
6. The arrangement of the eutters I $T$, intermediately between the drawing rollers C and the delivering lollers $F$, for operation, substantially as specified.
7. The combination of the feed rollers C D, delivery rollers F G, and cutters I $J$, whereby paper, eloth, foil, or other like material may be fed in a contimuous manner, and eut up into sheets at right or other required angles, to or aeross the feed or edges of the strip, all heing arranged and operatiug essen tially as specified.

81,022.-Join T. Smelser, Williansburg, Ind. -Saddle Tree- - August 11, 1868.-The mper frame plays vertically on springs, and the upriglit, confined in the loop or box plate, steadies the framo and holds it in proper relativo position.

Claim.-The combination of the hinged frame $b$, upright $e$, and plate $t$, with frame $c$ and bow $a$, when coustrneted as deseribed.

81,023.-Oscar R. Smitir, Elgin, Mich.-Animal Trap.-August 11, 1868.-Intendied prineipally to entrap such animals as burrow the carth. The jaws eatch the animal round the body, as the trap can he spirung only when the animal has passed partly throngh the opening defined by the jaws.
Claim.-1. The combination of the springs S with the frames $\mathrm{F}^{\prime \prime}$, the eateh $P$, the trigger D , and the
jaws $00^{\prime}$, all arranged to operate substantially in the manner set forth.
3. The semi-cireular shape of the jaws $\mathrm{O}^{\prime} \quad \mathrm{O}^{\prime}$, whereby they fit the burrow of an animal when the trap is sct.

81, 084.-W. Smitir, San Franeisco, Cal.-Valve for Water Closet.-August 11, 1868.- $\Lambda$ plunger is employed in eombination with a spiudle and tubular receiver controlled by springs, compressed by the weight of a person on the seat, and so arranged as to prevent the wash water from flowing till the weight is removert.

Olaim.-1. The tube D, applied to the face of a self suspending water eloset valve, with water way at its base, substantially as shown and deseribed, for the purposes speeified.
2. In combination with the tube D , tho spincle E , with the disk and paeking $h$, and tho paeking L, compressed by the spring H , substantially as shown, and for the purposes set forth.

81,025.-H. W. Soutivorth, Mittineague, Mass.-Pad for Horses' Hoofs.-A Agust, 11, 1868. The eushion is seeured between the hoof and shoe. Raw hide is employed as a substitute for rubber, leather, \&c.

Claim.-The raw hide cushion for horses' shoes, construeted substantially as herein described, and for the purposes specified.

81,026.-William E. Sparks, New Haven Conn.-Snap Hook.-August 11, 1868.-Pressure from the outside upon the tongue eamnot offeet its release.

Claim. - The arrangement of a divided tongue in two parts, $\alpha$ and $d$, pivoted so that cach may turn independent of the other, and so that one opens ontward and the other inward, each bearing upon the eud of the hook A, aud provided respeetively with projections $h$ and $l$, or other equivalent means, for operatiog sulbstantially in the manner and for the purpose herein set forth.

81,03\%.-Francis Stebbins, Hinsdale, N. H.Gauge Cock.-August 11, 1868. - When the piston is pushed invard, a port is exposed for the escape of the steam into the chamber in the piston, and thenee out of the gauge eoek through the jet pipe. When the piston is retraeted the steam cannot escape, so that neither steam nor water can have aecess to the ports or channels of the cock, except during the short interval when the steam is rushing through to escape; henee the working parts are preșerved free from sediment or deposits.

Claim.-The combination of the shell S, paeking P $P^{\prime}$, perforated sleeve $D$, and paeking nut $B$, with the cylindrieal piston $A$, having ports $G G^{\prime}$ and steam passage C formed therein, the whole arranged and operating substantially as deseribed.

81,028.-William J. Stowell, Baltimore, Md. -Railway Switch.-August 11, 1868.-This device is intended as a substitute for railroad frogs, and performs the function of the same in antomatieally guiding tho wheels of a locomotive from one track to aud upon another.

Claim.-1. Employing, in combination with a continuous rail traek $A$, and a sliding $C$, a laterally vibrating inclined and eurved guard rail $\mathrm{C}^{1}$, and an inelined switch scetion $C^{2}$, construeted and arranged to operate substantially as deseribed.
2. The guard rail D, with eurved extremities, commeeted by jointed lerers and rods to the rail seetions $\mathrm{C}^{1} \mathrm{C}^{2}$, substantially as deseribed.

31,029.-William J. Stowell, Baltimore, Md. -Railway Switch.-August 11, 1868.-The vibrating switch rails all move at the same time in being adjusted for the main traek or turnout. A lever is pivoted to the overhauging portion of the standard, so as to vibrate in a horizontal plane, and faeilitate the drawing baek and holding of the switeh lever. The hook or fastening retains the anxiliary lever in place while holding baek tho switeh lever.

Claim.-1. In combination of vibrating switeh rails $B^{1} B^{2}$ of the siding with the vibrating switeh rail $\Delta^{1}$, forming part of the main traek, said rail see-
tions being arranged and conneeted together sub stantially as ind for the purposes deseribed.
2. The anxiliary lever E , with its fastening $j$, applied to the standard C of the switeh lever D , sub stantially as and for the purposes described.
$81,030$. William J. Stowell, Baltimore, Md. -Lock Nut.- August 11, 1868. - When the nut is serewed up tightly upon its bolt, and one or more edges of the washer plate are turned up against the nut, the latter camot be easually rotated, as the washer plate is seated in a recess of the object agrainst which the nut is set.

Claim.-The loeking plate $g$, haring plane sur faces, in combination with a grooved seat $c$, both construeted substantially as deseribed, and serving the purpose of fastening auts upon bolts, as set forth.
81,031.-O. G. Stratton, Greenfield, Mass.Bit Stock.-August 11, 1868.-Consists in applying to a bit stoek or brace a deviee for holding the shank of the bit in its soeket. said device being operated by a eam and thumb picee. The action of the loeking device is not only to hold the shank sceurely in the socket, but also to exert a slight draught to draw it into the socket in the operation of loeking, and to produce a slight thrust when it is released, so as to start it from the stoek.
Claim.-1. The eombination and arrangement of the yoke or thumb-pieee $\mathrm{F}^{\mathrm{F}^{\prime}}$, shaft G , eam C , pivot $g$, and recessed and slotted lever A with a bit brace or stoek, substantially as and for the purpose tleseribed.
2. $A$ conieal shank $\delta$, of a bit or other tool used in a bit stock, haring a recess, $h^{\prime \prime}$, therein, to receive a feather or projection in the socket, in combination with a socket in the bit-stoek, whieh is eonical in longitudinal seetion, as deseribed.

81,032.-Eugene L. Tarbox, Nashrille, Tenn. -Stencil Plate.-August 11, 1868.-The letter's and figures of the steacil being arranged in the eireular rotary plate may be brought singly under the openings of the shield, whieh eovers the adjaeent letters and figures and prerents them from coustituting a hindrance or eheek to the marking of the letters in use.
Claim.-The plate $B$, the shield C , and the handle A, construeted and arranged with recard to the letters and figures, and to cach other, substantially as and for the purpose deseribed.

81,033.-Louis Tassius, Normalk, Ohio.-Artificial Leg.-Angust 11, 1868. - The sling is applied to the exterior of the easing which incloses the meehanism whereby the forward impulse is given to the second segment of the leg and the heel piece made to eo-operate in giving the initial movement to raise the foot from the ground. The sling passes orer the shoulder of the wearer.

Claim.-The herein-deseribed artifieial leg, consisting of the heel plate $K$, stirrup $P$, springs II $L$, links Q R, and sling A, all constructed and arranged to operate, in eombination with the artieulated foot T and leg' T ', in the mauner substantially as set forth.

81,034.-Bainett Taylor, Forestwille, Minn - Hand Cultivator.-Augist 11, 1868.-For cutting weeds and stirring the ground betreen I lants. The shovel plow is secured in place by the sume wedee that seeures the eutters to the beam, and is brouglt into requisition in ease of large phants of when the gronnd requires to be stirred more thoroughly than ean bo done by the eutters.

Claim.-The combination of the cutters II, sta tionary upright $I$, piroted uprights $J$, block $D$, atjustable block or bar E, supporting bar F , shorelplow M N, and wedge L, with each other, ami with the slotted beam $A$ and wheel $B$, substantially as herein shown and deseribed, and for the purpose set forth.

81,035.-JoseriI Teniple, Terre Maute, Ind.-Saw-Filing Machine.-August 11, 1868.-A molle of combining and arranging sereral movable and adjustable plates and frames, constituting a dorice

Whereby sarrs may be acenratefy filed, and any desired sliape given to the teetl.

Claim.-The arrangement of the bed plate $A$, saddle piece $B$, and frame $C$, in combination with the file holder in which the file is placed. when all the parts are constructed and operated in the manner and by the means deseribed, so as to be adjustablo for the purpose of giving any depth or piteh to the tecth of a saw that may be desired, substantially as herein set forth.

S1,0:B6-Cilales II. F. Thieme, North Termon, Ind.- l'riming for Needle Gum.-August 11, 1eviz. This priming, except as to the base, does not differ from the ordinary compositions which form it fulminate to be igniteil by the penetration of a pointed instrument. The lyposulphite gives the fulminate the property of refusing to ignite by eoncussion, and of resistinis the destruetire eraporation to which the essential constituents of the ordinary preparations ale subject.

Claim.- In explosive or igniting composition. haring hyposulphite of any metal as a base, substantially is set forth.

81,037.-Thomas J. Thurston, Lewiston, Me. - Ash Sercen and Coal Hod Combined.- Aurust 11 , 1868. - The erank shaft is riowdly attached to the silter, which has a shouldered lip fitting into the hod, and the shaft ocenpies the hole and slot of the hod, the hook serving to hold together the hod and sifter when in use.

Claim.- i'he combination, with the hod $A$, haring the hole $e$, slot $d$, and staple $k$, of the silter 13 , having the clank shaft $a$, the combination to operate as herein set forth, and for the purposes described.
81.038.-William Turstill, Paterson. N.J.Braiding M1achine--Augnst 11, 1868.-This stop-110tion is made to operate by the breaking of any of the threads, the same consist ing of a ring which sur'ounds the slotted plate in which the bobbin earriers are moved to operate the warp threads, and which is acted upon by either of the weights on the warp on weft earriers.

Claim.-The ring 17, appliod in the manner specified, to receive motion fiom the weirht in case a thread breaks, in combination with the stop-motion lever 23 , and coupling or clutch, substantially is set forth.

81,039.-Nicholas S. Vedner, Troy, N. T.Cooking Stove.-August 11, 1868.-Relates to the construetion of a flue chanber on what are termed "long top cooking stoves," by mems of the top plate and a castine of peculiar form, and the adaptation of said flue to a hot-water leservoir as well as to eooking purposes.

Claim.-1. The flue chamber I3, when formed by the top plate $A$ of the stove, and the part C , sulbstantially as hercin shown, and for the pmrposes set forth.
2. The store-pipo hole II, when formed on the part C, in the rear of the opening covered by the plate D , in combination with the chamber B , substantially as herein described and shown.
3. The part C , when constructed and arranged in combination with the top plate $A$ of a cooking stove, either for a reservoir, E , or boiler-hole plate, D , substantially as and for the purposes set forth.

81, 010 - Marcus Bhown Westhead, Manchester, Great Britain.-Tupe Box.- Auø゙ust 11, 1868. -The protruding end of any coil may be drawnso as to olitain any desired length of the narrow fabrie witlout disturbing the other coils.
C'aim.-As a new articlu of manufacture, a tape holder, consisting of the slitted box a, containing a scries of loose disks, $e$, to sepurate the rolls of tape, substantially as clescribed.

S1,011.-Joun H. Whissemore, Mansfich, Ohio.-Marmess Tree.-August 11, 1868.-The metallio tree has laised flanges or lips aloug its inner edres to form a groove for the reception of the ordinary harness-tree pad, said flanges extending suffisiently levond the upper frame to form openings for he introcluction of tug straps.

Claim.-The harness tree A and plate $U^{\prime}$, when the same are provided with lips or flanges, and so combined and arranged as to form the opening $c$, and a continuous groore, $a b$, for the pad and tus strap, saill groove extending in both directions beyoud the plate of the tree, as described, and for the purpose specified.

81,01:...JJomy II. White, Lima, Peru.-Rice Pounding JIachine.-Ausust 11, 186.-The pointed clevations within the mortars prevent the pestles from crashing the particles of lice, und also cause them to spread from under the pestles, thereby producing an agitation aud mutual frietion of the particles. The object is to whiten the rice by an expedi. tions pounding process.

Claim.-'Ye mortars a, with bottoms $b$, in combination with the spring pestles $c$ c, operating in the manner ancl for tho purpose substantislly as shover and described.

S1,013.-Wilifam IK. Wiitemead, Chicago, Ill.-Combustion Chumber in Coal Stove. - Angitst 11, 1868. -The air ehumber supplies air to the eombnstion chamber for the purpose of effecting the consumption of the saseous produets of combustion. The sinuous charrater of the space through whiel air passes into the combustion ehamber, canses the air to be injeeted at ditlerent altitudes and angles, and thus insures its thorongh commingling with the giases.
Claim.-1. The air chamber, composed of the plates or diskis $A$ and $B$, morided with the flanges or supports $b$ and $c$, and the interior projections e and $f$, arranged so as to admit atcontinuous thin shoet of air, snbstantiolly as specitied.
2. The application of the fire brick or protector D to the under surface of the air chamber, substantially as and for the purposes specified.
3. The combination and armagement of the plates $A, B$, and $C$, with the fire brick or protector 1 , shbstantially as aud for the purposes specified.

81,014.-William N. Whiteley, Springfield, Ohio.-IIarvester Cutter--Augnst 11, 1068.-The spiral spring coiled abont the bolt performs the double function of pressing the branches asunder, so as to insure their constint pressure arranst the fince of the But, and of engaging with the ratehet teeth of said nut to hold it in platee. The heel of the cutter bar is bent forward, so as to bring the pitman joint as nearly as possible into the real line of action and resistance of the eutter bar.

Claim.-1. The cutier bar E, bent forward at its inmer end, substantially as and for tho purpose set forth.
2. 1 spring, located between the branches of the pitman, and with one of its ends extendiner through onc of said branches so as to engate with the ratchet of the nut $(i$, substantially as set forth.
3. A spring, located between the branches of the pitman, and shaped and secured so as to press the sitid branches asmoder, and at the sarse time penetrate through the proper hole in one of said branches, and cngage with the ratchet of the nut $G$, substantially ibs set forth.
\&1,015.-William N. Whiteley, Springfield, Ohio.-Marvester Rake.-August 11, 1868.- T'hesu improvements in reaping machines have reference, specitically, to the manner of monnting and adjnsting the rake stand upon the conpling arm, to the arrangement and construction of the gearing, and the means for retaining the joint bolts mplace.

Claim.- 1 . Conducting the rake stand to the coupr ling arm, by the pivot bolts $\mathrm{J}^{\prime} \mathrm{J}^{\prime}$, on a line parallul with and above the crank shaft.
2. The adjusting braee $\mathrm{K}^{\prime}$, or its equivalent, con necting the rake stand to the main shoe, substantially as set forth, so that the position of the rake stand may be adjusted in reference to the plane of the cutting apparatus.
3. The supplemental gear wheels $k^{\prime} l^{\prime} m^{\prime}$ drje en loy the pinion $h^{\prime}$, on the main pinion slaft, and ar'anged at the outer front corner of the platform, in conncetion with the chain $p^{\prime}$ and chain wheels $M^{\prime} n^{\prime}$, to communicate motion to tho reel and rake shaft.
4. Whe combination box $t$, east in one piece, to
support the pirot pins of the supplemental gears $7 i^{\prime}$ $l^{\prime} m^{\prime}$, as and for tho purpose set torth.
5. 'The stop $g$ interposed between the heads of the joint bolts $0^{\prime} o^{\prime}$, to retain them in place, substantially as set forth.
6. The tripper $c^{\prime}$, eonstrueted with a shank extending throngh tho head, so as to be readily secored with a serew nut, for the purpose of easy remoral, as set forth.
7. Au adjustable guide frame $I^{\prime}$, substantially as deseribed, and for the purpose set forth.

S19046.-Wthliam N. Whiteley, Springfield, Ohio--ILarvester.-Angust 11, 1868.- The pipe box is cast with a lug projecting uprrard from its forward end, for attaehment of the drawr rod, whieh eonneets the upper end of said lug and tho front bar of the madin ftame, and transmits the draught strain direetly to the conpling arm and entting apparatus. When the maehine is to be transported from plaee to place, as from barm to field, the outer end of the eutting apparatus is raised until the bridge can be secured to the frame by the hook attached thereto.

Claim.-1. The pipe box U, combined with the bars of the inain frime $\dot{d}$, in the manner shown, so that the said box forms the brace comnecting the rear bars $A \Delta$ of the framo and the bearings for the crank shaft.
2. The druw rod W, eombined with the solid pipe box $U$, in the manner shown, and conneeting said box to the front bar of the main frame, as and for the purpose set forth.
3. The bridge piece $f$, eonneeted to the inner shoe and to the hand lever $k$, in tho manner shown, for the pnrpose of enabling the attendant to raise the eutting apparatus, as deseribed.
4. The hook $m$, in eombination with the bridge piece $f$, as and for the pmrpose set forth.

81,017. - Caleb Whitmore, North Vernon, Ind.-Rock Drill.-A ngrust 11, 1868.-The diagonal grooves of the eylinder travel on the stationary gride pin, as the drill and its stoek are reeiproeated. Devices are employed to prevent the drill stoek from turning baekward, and lower the earriage gradually as the hole is deepened.

Claim.-1. The grooved eylinder S, made substantially as deseribed, with the points of the upper inclined guides betreen the points of those below, in combination with the stationary guide pin ' l ', for the purpose of turning the drill automatically as it is traversed.
2. And in combination with the eylinder and guide pin thas eonstrueted for turning the drill, the ratchet $K$ and pawl $\mathbb{U}$, for the prpose speeified.
3. And in combination with the deviees for turning the drill, the ratehet $a$ and parrl $b$, and their conncetions, for traversing the carriage and feeding the drill.

81,048. - Aaron Warren Whitney, Woodstoek, Vt.-Tinsmith's Stake.-Angust 11, 1868.The stake may be readily detached when not required for use, and replaeed by a tool of another form, so that only one standard is required for an indefinite number of stakes,

Claim.-1. The socket or head C, having two or more socket arms, E, formed upon its sides, in combination with the upright or standard $B$, whether said socket or head C is formed solidly upon or is detaehably and adjustably serewed to said npright or standard B, substantially as herein shown and deseribed, and for the purpose set forth.
2. Forming the stakes $F$ withont shanks, and with tenons upon their inner ends, to adapt them to the socket arms E of the soeket or head C, substantially as herein shown and deseribed.

81, 949 -S. Lioyd Wiegand, Philadelphia, Pa. -Screw Cutting Machine.-August 11, 1868.-The invention has reference to the mode of eontrolling serew cutting machinery of the class in whieh it is desirable to pass the entting tool more than once in the same path upon the serew in course of produetion, so as to render it impossible to engage the nut into the leading or guiding serew, except at such time as the different parts are in their proper relative positions.

Claim.-1. The gear, eonstantly engaged in the leading serew, and the eam and the detent or pawl, combined and used therewith, substantially as shown and deseribed, for preventing the re-engagement of the nut, or segment of a nut, in improper positions in the leading serew.
2. The gear, constantly engaged in the leading screw, in combination with the eam and detent, as deseribed and shown, to prevent the ro-engagement of the eutting tool in the work when in improper positions.

81,050.-A. G. Wilkins, Cooperstown, Pa.Washing Machine.-Angust 11, 1868.-The tub is supported by standards and eross lors, so that it may swing freely, and is provided with two parallel rows of pounders upon its bottom, arranged so that the pounders of one row are opposite the spaces between the pounders of the other row. Combined with above, are two parallel rows of stationary arms, arranged so that when the tub is rocked they will be alternately struek by the aforesaid pounders.

Claim.-1. A rocking tub $\Delta$, which is proricted with transyerse rows of beaters or pounders $C$, arranged as deseribed, in combination with the stationary resisting arms F , arranged in two parallel rows, and adapted to operate substantially as deseribed.
2. Arranging the beaters $G G$ so that their edres $e^{\prime} e^{\prime}$ overhang the bottom of the tub at the point where the squeczing of the elothes is performed, in combination with the pendants F F $e$ e , and the slats II H, substantially in the manner and for the purpose deseribed.

81,051.-N. Bangs Williams, Providenee, R. I. -Oil Cup.-August 11, 1868. -The bolt holds the eover against rotation, so that jars and coneussions eamot loosen i t, nor violent motion throw it off.

Claim,-1. The spring bolt D in the serew cover of an oil eup, made and operating substantially as deseribed.
2. The combination of the bolt $D$ and the serew $E$ with the cover of an oil cup.
3. The regulating serew $F$, made with the tapering slot $c$, the spring point $d$, and the broad disk-like head, all made as deseribed.
4. The paeking of an oil eup with fibrous disks, when these are not eneased in a tnbe or ehamber, and where they are threaded upon a slotted serew, which at the same time forms the compressing agent for the fibrons disks, and a gradnating duet, for admitting the gil into the duet on the stem of the eup, by screwing into the same, all made and operating substantially as set forth and deseribed, or their mechanieal equivalents.

81,052. - Wilitani Wilson, Galesbmre, Ill.Steam Piston Packing.-August 11, 1868.-The rings are set out by steam, and adjnst themselves to the interior of the eylinder, whether or not the same be perfeetly round or true.
Claim. -The arrangement of the rings C C with the pieees 1 D , skeleton B , and the follower A , as herein set forth.

S1,053.-GEORGE O. WOODCOCK, Claremont, N. H.-Coal Stove.-August 11, 1868.-The detachable flue is widely expanded at fiont, where the convex top of the baek plate meets it, said baek plate direeting the products of eombustion into the month of the flue. The object is to attain an effective dranght. Air is admitted to the lower part of the chamber between the onter easing and the tire box, and being heated by eontact with the back plate and flue, is disehareed at the upper part of the store.

Claim.-1. 'The flue B, when eonstrueted and made detaehable, and arranced within the ehomber $J$, and combined with the baek plate E , substantially as and for the purposes speeified and set forth.
2. The baek E , when made conver frontward, as and for the pmrposes specified.
3. The combination and arrangement of the air chamber $J$, the spaees I I, the convex baek E , and the flue D, substantially as deseribed and set forth.
 Cultivator and Plow Combined.- Jurust 11, 1868.All tho parts may be aggregated to form the com-
pound implement-plow and cultirator-but the tecth and standards are readily detachable, in order that the plow may be used alone, and vice versa.

Claim.-1. The double mold board B and C , so hinged and connected together that the main part of said mold hoard 13 may be elevated or depressed at will, according to the height of furrow desired to cut, substantially as fully hereinbefore described and set forth.
2. The linging of the sections of the mold board C and $\mathrm{C}^{\prime}$ to the eenter standard $\mathrm{E}^{\prime}$, whereloy a lateral motion may be giren to the mold boards B and $\mathrm{B}^{\prime}$, to regulate the widh of furrow to be cut, substantially in the mamer and for the purposes more fully bereinbefore described and set forth.
3. The slotted iums, or their equivalents, D D, in combination with the mold boards B and $\mathrm{B}^{\prime}$ substantially in the manner and for the purposes herein described and sot forth.
4. The upright or tooth shoe E, in combination With the brace $F$, or its equiralent, all cast in one solid piece, substantially in the manner and for the purposes leerein fully deseribed and set forth.
5. The eurved reversible tooth II, in combination Trith the tooth shoc E and brace F, each being constructed and operated substantially in the manner and for the purposes hereinbefore deseribed and set forth.

81,05.5.-J. $\Pi$. Wychofr and W. K. Wrckoff, Ripon, Wis.-Photographic C'amera. - August 11, 1868. - At or near the lower end of the pendant a transferse recess is cut, for one or more removable seales, which are notelied upon their edges to receire a pin or spring, to indicate the lateral movements necessaly in bringing the prepared plate properly aeross the opening and behind the lenses. On the pendant is marked a scale, indicating the proper elevation and depression that the sliding rod or bar should have in order to bring tho prepared plate to its proper point transrersely across the opening behind the lens tube.

Claim.-1. The adjustable, piroted pendant $D$, With its sliding bar or rod E , and the frame F , for holdinge the dark slide or plate holder' ; and, further, the special and particular method with a pivoted perdant inade adjustable upward and downward, and with a to-and-fio or a lateral transrerse oscillating movement on the are of a circle, carrying a chemically-prepared plate aeross tho opening behind the lens tube or tubes in making sun pietures, substantially as set forth and deseribed.
2. The combination and arrangement of theso various parts, making the apparatus or derice completo.

81,056.-Chartes E. Zmmerman, Cincinnati, Ohio.-Churn.-A Agust 11, 1868 .- The dashers may be removed as soon as the butter forms, and the cream chamber then rerolved alone for tho purpose of gathering the butter.

Claim. - The arrangement, substantially as described, of the cream chamber $A$, bearings $B B^{\prime} C$ $\mathrm{C}^{\prime}$, remorable frame $I I$, with its shaft $I k$ and dashers J, crank shaft L $l l^{\prime} \mathrm{M}$, apertures $\mathrm{N} n$, ant swinging brackets $\mathrm{R} \mathrm{P}^{\prime}$, or deviees substantially equivalent, for the purpose set forth.

81,057.-Betiel Burton, Brooklyn, N. Y.Manufacture of Water-Proof l'ercussion Caps, de. - August l1, 1868.

Glaim.-The use of shellac, or other gnm resin, mixed with ileohol or other readily-eraporable liquid solrent, in compounding fulminating matter, which serves the purpose of rendering it impervious to damp or wet, and indestructible by eoming in contaet with oil or grease, and which will preserve it from the action of the atmosplere in all climates, and tor use in all purposes where ignition by frietion, percussion, or concussion is required, as specified.

81,058.-Betirel Ruivon, Brooklyn, N, Y.Priming Metallic Cartridges. - August 11, $1868 .-$
When the charge is exploded the pressure of mas When the charge is exploded the pressure of gas within the eap forcibly presses it outward against the internal surface of the cap, forming a gas-tight joint. In preparing the priming, picees of paper or eloth are coated with gum or glue; one is sprimkled
with amorphas phosphorus, and the other with chloride of potash. When dry they are cut to the required size, and, being separated by an anmular washer, aro ready to be applied within the cartridge.

Claim.-l. The firing pin $h$, when made with a piston on its rear end, working in the eyliadrieal eap $f$, which cap also works in thas eylindical cup $a$, afl as slown and deseribed, and for the purpose spogciticl.
2. The applieation and arrangement of the prepared fulminate on paper, cloth, or other suitable materials, which may be separately eut with safety, and combined for use in cartridges, substantially as set forth.
3. The mode of separnting the two prepared disks or wafers by means of an annular washer, substantially as set forth.

81,0.59.-Bethel Burton, Brooklyn, N. T.-Breech-loading F̈re-arm.-Angust 11, 18bる.-Theso improrements have reference to eartalin details in the construction of fire-arms, having the same chief characteristic as the invention patented by the sumo party, December $20,18.9$.
Claim.-1. The construction of the brecel or cylinder, with the opening for the slide $e$ to pass under the ringe $c$, by which means the opening is entirely elosed from access of sand or dirt, when the breech is elosed.
2. The recoil bloek $q$, stead $\delta$-pin $i$, and slicle $e$ combined with the breech pinf and sectionial serews or cam, which enters the recess at 0 , for combining or couplines the same without tho use of a serew or other fastening.
3. 'The mamner of combining the extractor' $q$ with the slide $e$, by ineans of the slot or recess $y$, dispensing with serews or other fastenings.
4. The combination and arransement of the spriner hammer $l$ with the sliding breech, so that by one and the same motion the said breech is opened to receive a cartridge and the empty cartridue shell ejected from the chanber by the pressure of the hammer, substantially as set forth.
5. The hook-ended finger $h$ upon the triserer $k$, the slot and lip in breech pin $f$, the satety boit, Fig. 31, for keeping the breceh pin locked, and as set forth.

81,060.-E. II. Asimeroft, Iymn, IIass.-Device for Ventilating and Desiccating.- Angust 18. 1868.-In one horizontal arm or portion of a $7^{-}$. shaped pipe is disposed a blast pipe terminating at or about the center of communication of the horizontal and upright portions of the $T$.
Claim. - The eombination of the T-shaped pipe A and the inner horizontal one, $d$, constrmeted and operated in tho manmer substantially as shown and deseribed and for tho purpose set forth.

81,061.-ALexaniner Josepi Basset, Philadelplina, Pa.-Soles' for Boots and Shoes.-Angrnst 18. 1868.-On the under side of the sole is a series of conical air chambers, by pressing upon which a suction is produced to lrold the sole in contact with icy or slippery surfaces.
Claim.-A sole for boots and shoes, arranged substantially in the mamer and for the purpose specified.

S1,062,-EDivarid J. Biederman, Brooklyn, N. Y.-Sugar P'acker.-August 18, 1868. -Tho barrel, to contain the sugar, rests in a carity in tho platform, and by means of a forked bar with in serew clamp on each fork end, the upper rim of the barrel, with the filling bag, is tiently clamperl, while the single opposite end of the forked bir is fitted to a erank from which it reecives and imparts to tho burrel a reciprocating motion.
Claim.-In deviees for packing barrels with sugar and other substances, the combination of the forked bar Fi with elamps G G and serews II II, the erank shaft D ind platform $A$, arranged and operating substantially as and for the purpose herein set forth.

S1,0r3.-Walter J. Birassington, Brooklyn, N. Y.-Gas Burner.-Angnst 18, 1868.- A movablo internal valve is placed in the ordinary gas bmuer and operated so as to cut off the gus to duantity necessary to supply a small flamo for the purpose of
producing a perpetual light, and dispensing with the ordinary supply cock.
Claim.- 1 . The valve $A$, placed inside of the ordinary gras burner, and operated so as to cut off the force of the gas to the desired quantity necessary to supply a miuiature flame, substantially as deseribed.
2. The valve seat I H I, formed by the under side of the tip in the ordinary gas burner, against which the ralve $\Lambda$ seats itself, for the purposes specified.
3. The application of the spinal spring $B$, in com bination with the valve $A$, for the purposes herein specified.
4. The morable jacket $M$ or casing, with the slot $N$, in combination with the band $W$, for the purpose of receiving the movable glass protector or hood R , substantiolly as described.
5. Tho combination of the internal movable valve A, with the elastic packing $F$ and plate $G$ and serew D , or their equivalents, substantially as shown and described, for the purposes set forth.
6. Tho application and use of the spring point $P$, attached to the movable jacket M or casing, and the noteh K, to receive the same, for the purpose of seenring the aforesaid movable jacket M1 or casing in its proper position, when it is raised to protect the small llame U, or drawn down to pormit a full flame at IL, as herein specified.
7. A pull or handle $O$, or other suitable device, attached to the movable jacket M or easing, for the purpose of operating the same, either up or down, substantially as described and heroin set forth.

81,063.-Tames Brown, Partucket, R. I.Bearing for Fliers in Spinning Machine.-August 18, 1868. - The flier bearing consists of a tube having an anmular channel for the reception of oil, and a male screw eut on its upper half to serew up into the rail. The rail serves as a cap to the oil trough and is also provided with an oil supply and airecxit holes.

Claim.-1. The within-described arrangement of the confining serews a $b$, the tube $c$, the rail $\Lambda$, and the oil trough $d$, placed underneath the rail, the screws by such arrangement being within the rail, and the oil trough being bolow, and covered by it, in manner as specified.
2. The arrangement of the confining screws $a b$, the tube $c$, the rail A, provided with oil and air ducts $e f$, the oil trough $d$, and the oil duct $i$, substantially as described.

81,06id.-Willtam Brown, Worcester, Mass. Sof Bed.-A ugnst 18, 1868. - Plates fastened to the ends of the hinged back portion are so arranged that when the back is raised the upper ends of the plates will pass upon the inner sides of loops projectiug from the rear of the stationary arms, and the back will be held upright by the bent ends of spring arms at the ends of the frame.

Claim.-1. The combination, with the sofa bed, of the pieces id $a$ and loops, $a a^{\prime}$, or cither, and the spring arms $g g$, substantially as and for the purposes set forth.
2. The combination, with the hinged legs Gr G and loops $a a^{\prime}$, of the pieces or legs II and arms, $g$, substantially as and for the purposes set forth.
3. The combined head-boards and detachable legs II, substantially as deseribed.

81,066.-Jarvis Case, Lafayctto, Ind.-Corn Planter.-August 18, 1868.-A platform is connected to the tongue by means of a flexible metallic strap, and tho ramers are held in a raised position by means of a catch engeging with a pin on a bar rigidly attached to the under side of the bed. The seat is arranged to be shifted so as to bring the driver's weight over the bed to force the rummers into the earth when necessary.

Claim.-1. Conneeting the front and rear frames of the machine by means of the llexible plate $t$, when said parts are combined substantially as described.
2. The catcle $n$, piroted to the rear frame, and arranged to engrge with the bar U, for locking the fronti and rear frames rigidly together, substantially as and for the purpose set forth.
3. The scattering device, arrasged in the lower
end of the seed tubes, when constructed substantially as described.
4. The seat ' 1 ', when arranged to be adjusted in rear of the axle, or over the front part of the platform, substantially as described.
5. The combination of the valve $f$, piroted cam $g$, and sliding arm $i$, attached to the seed slides, construeted and arranged to operate substantially as shown and described.
6. The removable hopper, C , having tho cut-off e attached thereto, when constructod and arrunged substantially as sliown and described.

81,067.-EDWARD W. Chanwick, Edmartown, Mass., assignor to himself and Wiliiam $\stackrel{\text { P Chad }}{ }$ Wick, same place.-Car Coupling.-August 18, 1868. -In the top of the draw bar is arranged a cap provided with a spring receiving chamber, the spring serving to depress and hold the catch lever within the catch recess.
Claim. - The arrangement and combimation of the chambered cap $C$ with the chambered draw bar A, the spring $h$, and the lever catch B , made as described.

81,068.-John Walten Clank, Philadelphia, Pa.-Artificial Teeth.-Angust 18, 1868.-Slots are cut in the dies, through which the shank of the notched pin passes so as to secure the pins in a vertical position. When the dies are placed in position the bolts are inserted and tightened up by a thumb screw.

Claim. - 1. The arrangement of the double notched pin $P$, and the manner of sccuring the samo in proper position by means of notches in dies 1, 2,3 , 4,5 , and 6 , ind slide $\Gamma$
2. The manmer of arranging the dies $1,2,3,4,5$, and 6 , and drawing them out from the sites of the molls; also, the arrangement of bolts $B$ and thumb serew $S$, for securing said dies firmly in place.

81,069.-Ransom Cook, Saratoga Springs, N. Y.-Bit for Boring Wood.-Angrust 11, 1868.-At the lower end of the pod which is forged in the nsual manner, is formed a projection to be shaped into a center. The pod and center are subsequently formed with swages or dies.

Claim.-The improved spoon bit, constructed substantially as hereinbefore set forth.

81,070.-George Crompton, Worcester, Mass. -Loom.-August 18, 1868.-Combined with the horizontal harness levers, jointed directly to the jacks, and with angular evener lerers operating directly upon the harness levers to bring them into line, and with the slide rods which operate the evener le vers, are rocker links, for connecting the evener levers to the slide rods.

Claim.-1. In combination with angular evener levers and horizontal harness levers, operated upon by such eveners, (to bring the jack hooks into line,) the rocker links $t$, which connect such evencrs with the slide rods, substantially as set forth.
2. In eombination with jacks operating upon horizontal harness levers, and with angular lifter and depresser levers operating such jacks, the angular lifter and depresser levers, comnected to the slide rods by which they are operated, by the rocker links $n$, subistantially as described.

31,071.- François Louis DeGerbetir, Dalston, England, assignor to Thomas S. G. KhmpationMcimufacture of Compound Oils.-Aurust 18, 1868: patented in England November 11, 1867.-The apparatus consists of a battery of ten cells, eiteh containing plates of zince and platinized silver, and the battery is exeiter by sulphuric acid diluted with water.
Claim.-1. The prodnetion of an oil resembling linseed oil, and applicable to painting and varnishmaking, from a mixture of petroleum or coal oil, or such like hydrocarbon and resin oil, snelı oils beine treated with oxidizing agents, ozonized air, galvanío electricity, and driers, as herein described.
2. The treating petrolenm, coal oil, or other similar hydrocarbon oil with oxidizing agents, and galvanic elcetricity, so as to improve the color, as herein deseribed.
3. The production of a spirit similar to turpentine,
from a mixture of light petroleum or coal oil, or other similar light hydrocarbon oil or spirit, and light resin oil or spirit, such oils or spirits being treated with oxidizing agents, ozonized air, and galranic eleetri city, as herein deseribed.
4. The apparatus hereinbefore described, for the treutment of oils and spirits by means of ozonized air

31,082.-J. L. Dickinson Dubuque, Towa, Governor for Steain Engine.-Augnst 18, 1868.-The upper ends of the ball-supporting arms are bent and journaled in adjustable boxes, so that when the motion of the grovernor is suddenly checked, the momen tum of the balls carries them ihead of the governor: thereby acting through the crank ends of the arms upoll the ralre quicher than by the fall of the balls alone.

Claim.-The erank form of the upper end of the ball arms, in combination with the adjustable boxes, giving both lateral and rertical motion to the balls, for the purpose and in the manner substantially as herein deseribed.
81.073.-EDward Doran, Philadelphia, Pa.Machine for Making Fringe.-August 18, 1868.-Ap plied to a fringe loom is a series of derices whereby the twists repuired in the loops of the fringe are antomatically produced as the fringe is being woven in the loom.

Claim.-1, The pulley L, with its ratchet tooth or notch, in combination with the parm $O$, and the arbor with its arms $l^{\prime}$, the said parts being constructed, arranced, and operated by the cord $p^{\prime \prime}$, pulleys $P$ and $Q$, eord $q^{\prime}$, weioht $q^{\prime \prime}$, and tho lity $B$, as and for the purposes deseribed.
2. Theslotted plate M, stem $m^{\prime}$, spring $m^{\prime \prime}$, bar $k^{\prime \prime}$, and lerer K, the said parts being arranged and supported so as to be operated together, by means of the said spring $m^{\prime \prime}$, trigger $h^{\prime}$, and the projection $r$ on the lay, or their equiralents, substantially as and for the purpose described.

81,074.-Join Du Bois, Williamsport, Pa.Lumber Drier.-August 18, 1868- - A scries of girts haring a ribbed edge on the inside, for the purpose of supporting strips, are arranged within a snitable building, the strips serving to hold boards or lumber on end. The drying sheds are built domble with a space betreen for an clerated railroad track and car, the latter having a swirel platform.

Claim.-1. The arranwement of dreing sheds, provided with wrated or open floors for sticking lumber standiug on end, it being held upright by series of strips or stickers, $e$ e e resting on tho gurts $b b$ on plates $d d$, substantially in the manner as described for the pmposes herein set forth.
2. The rib or raised portion on the inner edge of the girts, in combination with the cleats $i i$ on the ends of the strips or stickers e e e, substantially as and for the purposes lierein specified.
3. The application of the ear' C with the turn-table frame thereon, and elevated track B, when used in combination with the drying sheds, constructed as herein set forth.

81,075.-Join Du Bors, Willinmsport, Pa.Device for Joving Vessels to and from Wharves on Docks to Water.-Angust 18, 1868 .- A framework, eonsisting of horizontal aud vertical timbers properly braced for supporting a ressel, is plaeed upon two floats or lighters provided with. Water-light compartments and arranged to pass on either side of a wharf, so that the ressel can be rinsed and flouted upon and off the wharte.

Claim.-The floats E E, eonstructed and arranged as herein deseribed, in combination with the transversible, detachable, and adjustable framework a e d $g$, in the manner and for the purposo herein set forth.
 Dredging IItachine. - August 18, 1868.- A verticallysliding frame is arranged within an opening in suitable frames. A series of scoops or buckets are attached to an endless chain and also hooked prongs for loosening the earth in advance of the scoop. Grouser boits, formed with water-tight compart-
ments and having a longitudinal vertical space centrally from one end to the other, serve to move the apparatus and seenre it in moper position.

Claim.-1. The arrangement of the sliding frame E, with its clevators (if $i_{\text {, and }}$ hook pronges $i$ i $i$, sub) stantially as herecin deseriberl.
2. The adjustable sliding frame $E$, in combination With the rail-track frame $N$, for the raisime and disposing of the mud, earth, or gravel, as herein specified.
3. The construction and arrangement of the grouser boats $A^{\prime} A^{\prime}$, with their platform connections, in combination with a dredge boat or seow, substantially as set forth.
4. The mode by which the dredging scow A is mored forward and gruided, while in the act of operation, substantially as herein set forth.
5. The construction and arrmorenent of the car track I' P, with its adjustable supporting legs I I in combination with the mud or earth-moring ressel B , as herein described, for the purposes set forth.

81,0\%g.-Elias Easton, Prairiesville, Mich.Farm Gate.-August 18, 1868 . -The gute maty be adjusted to any desired elevation to allow the passage of sinall animals. By an arangement of cords and levers, the latch can be raised hpon pulling a cord, and the gate will open in the forward direction of a rider, without the necessity of dismounting from a horse or carriage.

Claim.-1. The combination of the rear gate post B, when provided with perforations, as deseribed, with the elasp hinges $c$ c, and an ordinary pate, for the purpose of adjusting said gate at any desired elevation, as herein linlly set forth.
2. The combination of the lerers F and H with the corcls $j$ jand side posts M and pitman I, when arranced substantially in the manner and for the parposes specilied.

81,075.-Micuakl Eiret, Jr., Philadelphia, Pa. -lioofing.-August 18, 1868.

Claim.-Loofing consisting of granulated slag, scoria, or cinder applied to a cement surface, as set forth.

81,079.-Join Enmine, Martic Tommship, Рa. -Axle-Angust 18, 1868. A slot is formed in a stout metallic bed plate though which the bearings enter, and rest agrainst shoulders, for the purpose of giving the greatest amount of resistance to the pressure of the limb agoinst the under side of the ribeel.

Claim.-The arrangement of a stout hod plate $A$, in combination with the prolonged shouldered bearings 13 B, inserted throngh the bed plates $A$, and sceured by a nut on a serew end, in the manner shown, when combined with a eylindrical roller $C$, and inserted in the manner and for the purpose specified.

81,080.-Marry C. Gounricii, Chicago, Ill.Tension Device for Sewing Mrachines.-August 18, 1848. -The thread passes between two plates secured to the pressure-foot arm, one of which plates is operated by means of a spring acting as a lever, by which the tension is rentered self-adjusting according to the thickness of the cloth.

Claim.-The plates 1 and C , in combination with the piroted spring or lever D , and set serew $i$, eonstructed and arranged to operate with the pressure shank, substantially as specified.

81,081.-N. S. Greene, Utica, (Welaume Post Office, ) Wis.-Sinow I'low.-August 18, 1868.-The upper edges of the mold hoards are cmrved ontward and downward, and their side edges are inelined upward and curred outward and upward so as to throw the show at a considerable distance from the track.

Claim.-The arrangement of the mold boards C C upon a $V$-shaped skeleton frame, when saill boards are provided with scrolls F F upon their entire npper edges, and with bereled fronts, to the rear of which are formed vertical flanges $G G$, all as herein shown and described.
eg, 08\%.-William H. Jialsey, Hoboken, N. J. -Molding Watch Cases and Lockets from IKard

Rubuer.-August 18, 1868.-Cavities are frrmed in the die in which the ease is molded, so thitis a hinge or other deviec made of metal can be secnrely attaehed to the article molded, without the necessity of rivets or fastenings being applied after the article is removed from the molds.

Claim.-l. 'The dies, construeted with the eavities $333^{\prime}$, when made in the form deseribed and shown, for the purpose of molding wateh cases and lockets of hard lubber, substantially as herein set forth.
2. As a new mannfacture, wateh eases and lockets, when made of hard rubber, by means of the hercin described dies.

81,03B.-Tiromas C. Hargrave, Boston, Mass. -Wheel and Axle for Railroad Car.-August 18, 1868.- Each pair of wheels is conneeted together by a hollow axle through which passes a solid axle having attached ateaeh end a cireular plate provided with a flange, which fits over a flange of smaller diameter on the onter side of the wheel, so that the one flange will bear upon the other only at one point.

Claim.-The within-described car wheel, with its plate and axles, construeted and operating substantially as set forth.

S1,084.-Toseph Haytionn and Charles E. Price, Thomsonville, Conn-Alarm for Carding Machine.-August 18, 1868. Spring posts, arranged between two pairs of rollers in rear of the feed rolls, and through which the strand passes, are made to operate a bell, through a eord and lever, in the event of the breaking of a strand.

Claim.-The combination of the rolls B and C , spring posts $b b$, cord $F$, with bolt $G$, and lever $H$, With its bell, all arranged substantially as deseribed, and applied to a carding machine, for the purpose set forth.

81,0S5.-SAMUEL E. Horner, Shiloh, N. J.Thill Coupling.-August 18, 1868. -The end of the thill forms a snap hook so as to be readily attached to the thill bolt. Between the jaws of the clip is inserted a rubber block hollowed out to fit the snap hook.

Claim.-The elip A, thill D, snap hook E, and the grm wlock $F$, when combined as shown and deseribed.

81, 656 -C. B. Morton, Sand Bank, N. Y.Flour Bolt.-August 18, 1868.-Air is conducted by spouts or tubes to the interior of the bolt chest, and delivered throngh a slot so as to strike the surface of the bolt obliquely, so that, while the passage of air is allowed, the escape of flour will be prevented. The rapper consists of a hammer secured to a shaft from which projects a rigid arm that serves to raise a tappet, as the eylinder revolves, to release the hammer.

Claim.-1. The combination of the blast apparatus D E $e$, for supplying air to the interior of the bolt chest, with ventilators F, construeted of any suitable cloth, and arranged substantially as herein set forth, for the purposes stated.
2. The arrangement of spring rappers H I I' J, mounted transversely upon the exterior of the bolt chest, and eperatiog in the manner and for the purposes sprecified.
 signor to himself and E. Mann, same place.-Boot Orimper.-Angust 18, 1868.-The sides of the movable jairs are made to converge as they approach the shank, for the parpose of preventing the edges of the corner of the "upper" from being bruised or injnriously spread.

Claim.-As my inrention, the improved construction of the movable juw of a boot crimper as made of a tapering or frusto-conical form, in manner and for the pripose as herein explained and shown.

81,089.-Joun C. Howe. Woreester, Mass., assignor to himself and Thomas Gates.-Mleat Cutter. -Aucrust 18, 1868 . The stationary bed is combined with the frame of the machine in such a manner as to admit of its being readily adjusted as the top of the bed is worn away by the action of the cutters. The bevel gears on the horizontal shaft are smaller than the cutters, so as to cause the latter to be
driven more rapidly, and thus produce a drawing and compound cutting motion.

Claim.-1. The eombination and arrangement, in a moat-eutting machine, substantially as described, of the rertical cutters $c$ and horizontal eutter shafts, in the manner set forth, whereby the said cutters, while revolving around a vertieal axis, shall have an independent rotary morement in a rertical plane upon their own axes, so as to produce the compound drawing cutting motion, substantially as specified.
2. The combination, with a cutting bed, and a reeeptacle for meat or other material, of the central shaft N, horizontal shaft or shafts $H$, having cutters, $c$, of greater diameter than the gears I I, and arranged for joint operation, substantially as and for the purposes set forth.
3. The combination with the base $A$ and cnttingtable or bed $G$ of the disk $F$ and adjusting serews $b$, substantially as and for the pmrposes set forth.
4. The eombination and arrangement of the parts A, $\mathrm{F}, \mathrm{G}$, and D , snbstantially as and for the purposes set forth.
5. The eombination with the parts $A, B, D$, and E, of the operating shaft $N$ and cutting mechanism, snbstantially as and for the pmrposes set forth.

81,089.-Henry C. Hulbert and Alonzo FolLetT, Brooklyn, N. Y.-Hat.-Aurust 18, 1868.-A body of stockinet or looped fabric, of the form of the required head corermg, is eombined with a pliable coating, the two being consolidated by pressure betreen dies. An embossed coatingr, containing rubber, may be combined with the body to render the same water-proof.

Claim.-1. The combination of a body of stockinet, of the form of the head covering required, with a pliable coating ; the said eombination being consolidated by pressure betreen dies, substantially as before set forth.
2. The combination of a cloth body, of the form of the head covering reqnired, with an embossed eoating of India-rnbber, substantially as before set forth.

81,010.-Stepfen Hull, Poughkeepsie, N. Y. -Harvester Rake.-August 18, 1868.-This invention relates to improrements on the single drivingwheel and rigid finger-bar harvesters, having a revolving raking and reeling attachment.

Ctaim.-1. The intermediate platform E, placed between the grain platform and dranght firame, and having mounted upon it the rake and reel post $F$, substantially as (lescribed.
2. The eam plate $H$, the spur wheel $G$, and the adjustable journal box $C^{2}$, applied npon the post $F$, in combination with the pinion shaft $D$ and driving wheel B, substantially as described.
3. The elosed cam plate H, construeted to operate upon the reel and ratic arms, as deseribed, and extended to or mearly to the inner surface of the cam rail $K$, so as to serve as a top shield for the rake and reel gearing.
4. The cam projection $j^{\prime}$, arranged as described, in combination with the projections $j$ upon the pivoted recl arm hinging portions $\Pi^{2}$, substantially as described.
5 . The construction of the cam rail K , inner divider L, and the derice $\mathbf{K}^{\prime}$, so that these parts nnite and form conjointly a continuous closed shield at the inner front corner and imer edge of the platform, as shown, and thus serre for kecping the loose straw and other obstacles from getting under the cam plate H, as set forth.
6. The combination of the side shield $I$ and the extended closed cam plate $H$, the same being eonstrueted and arranged substantially as shorin and described.
7. The remorable apron $N$ applied to the bearing $B^{1}$ and cam rail Is, substantially as and for the purposes described.
8. Shaft $d$, supported at one end by a sliding bearing $c^{2}$, on post $F$, and connected at the other end to the axle of the wheel B by a coupling box, $h$, in eombination with the pinion $c$, and a clutching deviee, substantisilly as clescribed.
9. The slotted and piroted extended brace $s^{\prime}$, applied on the side of the tongue or pole M, and serving to brace the same. and also serving as a means for raising and lowering the same, in combination
with the ribrating latching-lerer $T$ and segment K the whole substantially as herein described.
10. A combined revolring leel and rake, mounted on a support, which is on the intermediate platform E of a harvester, such combined reel and rake haring its arms hinged to one head, which revolres independently of the support, and also has its arms guited and controlled by a cam, or cam and guide s'ail, in their movements orer the grain platform, and turned up at intervals to nearly an upright position in lear of their support or axis ; the shaft or axis of said rocl and rake being vertical, or nearly so, substantially as and for the purpose deseribed.
11. The combination of a vertical shaft, which has its anplort on platform E of the harrester, a cam guide way and reel and rake arms combined, which revolve indenendently of the rertical shaft, all substantially as and for the purpose described.
12. The construction of a seat standard, $\Delta^{6}$, of a strip or picce of spring metal twisted, substantially as and for the purpose deseribed.

51,091.-AARON HuFF, Stredesboro. N. J.Ventilator. - August 18, 1868. - A vertically and horizontally adjustable and remorable funnel is attached to an outlet pipe. and is so arranged that it may be swung into position for use, and also may hare its opening closed by merely changing the position of its parts.

Claim.-1. A rentilator, haring a swinging foulair pipe, combined with an ontlet or discharge pipe, substantially as and for the purpose deseribed.
2. The above, in combination with an adjustable funnel, substantially as and for the purposo deseribed.

81,002.-Nathaniel Irish, Roehester, Minn.Attaching Pole Straps to Neck Yokes.- August 18, 1868. -The pole straps pass through rings in the hames of the harness and slot in the end of metallio loops, which latter engago with a catch on tho end of the neek roke.

Claim.-The pole straps C C and metallic loops I I3, when constructed, arranged, and usod substantially in tho manner set forth.

81,093.--Jomn A. Kestler, Chicago, Ill.-Lubricating Oil.-August 18, 1868. - Composed of crude petroleum, saleratus or sal soda, and brimstone. A fter the aboro is boiled and strained, kerosene is added.

Claim.-The oil composed of the ingredients, and manufactured as herein doseribod.

81,034.-Wiltiam O. Leslie, Philadelphia, Pa. - Apparatus for Drying Bricks.-August 18, 1868. - A series of drying chambers are separated from each other by iron folding lloors, through which chambers a railrond track is laid. Under one end of the structure is a furnace, and hot air, of inereasing degreos of temperature, is introduced suecossirely into the separate ehambers.

Claim. - The drying houso above described, consisting of the brick building A, haring the compartments $A^{1} A^{2} A^{3}$, the furnace ${ }^{3}$, tho hot-air pipes K $\mathrm{H}^{1}$, the registers $h^{1} h^{2} h^{3}$, the valve doors $a$ a $a$, the doors $\mathrm{B} B$ and $D \mathrm{D}$, and tho railroad $R \mathrm{R}$, all constructed, combined, and arrangod substantially in the mamer and for the purposo specified.

81,095. - William P. Letcitworth, Buffalo, N. X.-Machine for Bending Wood.-August 18, 1868. - A frame or former is provided with a grooro or channel made to conform, or nearly so, with the inmer beveled edge of the hames, in which framo the hame is retained while being bent. A thin strip of metal is placed on the back of the hames to prevent the wood from breaking or slivering at tho edge while being bent.

Claim.- Tlhe herein-described derice for bending hames, eonsisting of the former, A, hotched at one end, and provided with a hook at the other, and employed in connection with tho strip $f$, all constructed and arranged in the manner and for the purpose set forth.

81,096.-Elbridge Mann and A. J. F. HowArd, Milford, Mass.-Boot Crimp.-August 18, 1868. -The tecth of the morable jaw are made of a
eurred or sectoral shape instead of straight, in order to prevent lateral displacoment of the leather between the clasp and morable jaws.

Claim. - The construetion of the morable jaw $a$, as having its teetl of a curved or irregular shape, in manner and for the purpose as before described.
81,097.-C. K. Marshall, New Orleans, La.Station Indicator.- Aucust 18, 1868: antedated Angust 6,1868 . - A series of tags, bearing the name of a strect or station, is arranged on independent rods, having their bearings at reqular intervals in rateliet chains, which pass over rollers in the ends of a reetangular box; the wholo being operated by means of a sliding bar, spring, and pawl; the latter engag ing, with suitable projoctions, in an endless chain.
Claim.-1. The endless chain C, when the same is composed of inctal plates I) and $E$, so mited aud arranged as to form the T-shaped ratehet hearing, substantially as and for the purpose specified.
2. The combination of the endless chains C C and tags IF $F$, when the same are construeted and arranged substantially as deseribed.
3. Tho combination of the chains $\mathrm{C} C$, plate G , pawl I, and spring $H$, when tho same are constructed and arranged substantially as lescribed.

81,093.-Josepir McDonamn, Oshkosh, TVis.Cant Hook.-Angust 18, 1868.-The hook is provided near its piroted end with projections whicli act as stoppers, to prevent the hook from falling too far down toward the handle. The stoppersstrike against a metal bar sccured between the cars of the retaiuing band.

Claim.-The combination of tho hook B and its stoppers E E with band I), bar F, and the hondle A, the sereral parts being constructed to operate substantialls as deseribed.

81,099.-William C. McGowan and J. Madtson Hale, Georgia Plains, Vt.-Fly Net for Window. - August 1.8, 18 ti8. - A bag of tapering form is attached to rods affixed to brackets on the outside of a window. The month of the bag is placed in the open part of a window and flies are drivon into the same. A flap hangiug belorr the mouth of the bag is made to close tho same and thas secure the flies in the bag.

Claim. - A bag of netting, $B$, extended orer the fiame $b b$, \&c., orer the upper portion ot a window, and provided with the flap C , for closing tho month, as and for the purposo deseribed.

81,100.-Joe V. Meigs, Washington, D. C.-Breech-loading Fire-arm.-August 18, 1868; antedated August 5, 1868.-Designed is an improrement on his patent of May 22, 1866. The breech block slicles loosely in an oblong slot in front of the breech plug, and is controlled by a bent lever piroted to the guard plate. A hook on the upper end ot tho link serves to extract the cartridge. A sliding guard is comnected with the breceh block and lever, aud the gun is loaded by two simple movements.

Claim.-1. The loose breech bloek D , constructed, arranged, and operating as and for the purposes described.
2. The bent lever or link E, construeted, arranged, and operating as and for the purpose described.
3. The hook $e^{3}$, construeted as described, and vibrating in a rertical plane, to push in the cartridge as tho breech is closed, and hooking over the edge of the cartridge shell as the breech is opened.
4. A cariridge inserting aud extracting lever, having three movable fulcra or working pivots, substantially as clescribed.

5 . The combination of the sliding guard, the vibrating lever E, and the breech block, all constructed and arranged for joint operation as described.
6. The combination of a vertically-sliding hori-zontally-slotted breech block, with a vibrating lever, having a pin working in the slot of the breceh block, whareby the block is held up to close the breech securcly without strain on the lever.
7. The combination, as described, with the hammer of the vertically-moving loose breech block, constructed as loscribed, whereby the block cau be used as a firing pin.

Q1, 101.-William M. Newton, Baltimore, Md., assignor to himself and JoHn E. Armendt, same place. - Brush. - August 18, 1868. - Relates to trenehes or pencils used for painting tho seams in hulls of ressels, for the white striping of brick walls, \&e. This construction aduits of readily replaciug the bistles when worn.

Claim.-The improved treneher brush, eonsisting rf the combined handle and frame A, made of a single picee of metal, and the plate $B$ seeured thereto, as herein shown and described.

81, 102. -TAMEs OHLEN, Columbus, Ohio.-Attaching Mandle to Saw.-August 18, 1868.-Removable handle attachment for large erossecut or $\log$ saws, whereby the socket which receives the handle is secured to the saw in a more substantial manner.

Claim.-1. The construction off the socket B, jaws $\mathrm{B}^{1}$, and slotted or split serery bolt $\mathrm{B}^{2}$ in one piece, substantially as shown and deseribed.
2. The slotted washer E, in combination with the nut D , holt $\mathrm{B}^{2}$, jaws $\mathrm{B}^{1}$, and socket B , substantially as deseribed.
81.10:3.-Gerrit V. Orton, and William H. Dosne, Cineinnati, Ohio. - Machine for Wiring Wirdow Blind.-Angust 18, 1868.-The outer end of the feed arm is depressed by the aetion of the drirer after discharging a staple, and, upon being relieved by raising the driver, is thrown upward into a sufficieutly inelined position to allow the staples to move downward by gravity preparatory to the suceeediug action of the driver.

Claim.-The feed bar $d$, when so piroted and arranged that it will be depressed by the action of the driver $b$, substantially in the manner and for the purposes lerein set forth.

81,104.-T. B. Patterson, Portage City, Ohio, - Compound for Preserving Eggs.- August 18, 1868. -The cgess are covered with a solution of potash, sal-soda, sugar, vinegar, and oil.
Claim.-The herein-described compound,composed of the ingredients substantially as set forth, for the purpose specified.

81,105.-Henry F. Phmlims and Henry W. Leonard, Auburn, N. X.-Machine for Grinding the Cutter of Mowing Machine.-August 18, 1868. The stone is fed up to the sections while the cutter bar sections are rigidly held, or the sections are preseuted to the stone while the stone is rigidly held. The frame is susceptible of a rocking or rolling motion, for adjustiug the dip or inelination of the stone, and of a sliding motion to fix the position of the stone.

Glaim.-1. In combination with the eurred or hollowed ont block $B$, the rocking and adjustable bearer $c$, for adjusting the shaft of the grindstone, substantially as and for the purpose set forth.
2. In combination with the shaft D and its stone IE, the collar $e$ and arm $g$, so that tho stoue may be fed and held up to the seetions by a positire and unyielding feed, or be held rigid by said arm, substantially as and for the purpose described.
3. The combination of the table or ares I I', with the holder $G$, for guiding, holdiug, and gauging the inclination of said holder, by devices connected therewith, substantially as deseribed
4. In combination with a fixed nosition of rotation of the stome, the screw $q$, as a feeding screw, to feed the scetion to the stono and rigidly hold it against jar or motion, and thus prerent the stone from wearing ont of round, substantially as deseribod.

F1, 106 -Joen Putanm, Danvers, Mass.-Shoe. -August 18, 1868. The two flaps prevent extraneous mitter from working into the shoe at either side of the lacing slit.

Claim. - As my invention, the new or improved minnfiteture or shoe as made with two flies applied and fastened along the sides of .its lacing slit, and formed so as to orerlap one another under cireumstances its specified.

21, 1 祭. - Grorge P. Ruel, Boston, Mass. Watch.-August 18, 1868.-Affords ready aeeess to
the spring and elick of the winding ratchet, for the purpose of letting down the maia spring, preparatory to taking the wateh apart.

Claim.-Forming an orifice in the top on stop works plate of a watch, and partially or wholly surrounding the winding arbor thereof, such orifiec beiug disposed above or opposite the main wheel and winding ratchet, and the spring and click of the latter, essentially in manner and to operate as herein shown and described.

81, 108.-TACOB Reichard, Fayetteville, Pa.-Cultivator.-August 18, 1868.-The eultivator teeth are attached to a frame whose front cross bar is grasped by a bifureated arm projecting from a roller, which latter may be partially rotated by a lever, so as to throw upward the front and depress the rear of the frame, and thereby bury the teeth in the ground, any position of the lever being maintained by notehed stationary plates.

Claim.-An improved enltivator, arranged, constructed, and operating substantially in the man ner as shown and described, and for the purpose set forth.

צ1, 109.-EDIVARD SabLNe Renwick, Netw York, N. Y.-Grate for Hot-Air Furnace.-August 18, 1868.

Claim.-The combination of the following instrumentalitics, viz, the fire box, two gangs of grate bars, the members of one of which are reciproeat able longitudiually relatively to those of the other, a rock shaft, with which the grato bars are connected, so that they may be tipped. and a grate-bar mover', connceted with one gang of grate bars in the vicinity of the axis of the rock shaft, all operatiug substantially as before set forth.
2. The combination of the following instrmmentalities, viz, the fire box, two caugs of grate bars, haviug the relationship aforesaid, the rock shaft, on which the grate may be tipped, the grate-bar mover, connceted with one gang of grate bars in the vicinity of the axis of the rock shaft, and a lever handle, ar ranged at the exterior of the ash pit, substantially as before set forth.

81, 110 - Charles F. Richers, New York, N. Y.-Harness Rosetle.-August 18, 1868. -Tho fringe holder being inserted in the rosette, spriugs to the position which insures its retention.
Claim.-The employment of the detachable fringe holder D , in combination with the rosette, prorided with the spring $G$, substantially as and for the purpose hercin stated.

81,111.-Ezra Ripley, Troy, N. Y.-Screzo Handle Attachment.-August 18, 1868.-The conical shank is firmly secured to the bowl of the spoon or dipper, by soldering or otherwise.

Claim.-The conical shank $B$, or its equivalent, having the screr $C$ on one end thereof, for the purposes of connecting wooden or other handies to spoous, bowls, or other culiuary ressels, substantially in the manner and for the purposes herein described and set forth.

S1, 11 T. - Henry J. Ruggles, Poultney, Vt.Slate Trimming Machine.-August 18, 1868.-This invention is based upon the discovery that by bringing an additional cutting edge iuto operation before the first-applied cutting edge lias passed entirely through, so as to cause the two cuts to mect at some distanee from the edge, no liability to chip or break off the corncrs is incurred.

Claim.-The arrangement of the cutting edges $f$ and $g$ of the moring linife, so as to ent from both opposite edges of the slate, and eanse the cut to terminate at a distance from either odge, substantially as and for the purpose herein specified.

S1, 1 13.-John Salsbury, Central Falls, R. I-Loom.-Augnst 18, 1868. -The objcet is to lessen the shock and strain which the rarious parts of the loom receive whencver the shipping mechauism is brought into instant use by reason of the loom failing to perform its functions in a proper manner.

Clain.-1. The protecting pin $\alpha$, constrneted as deseribed, with $a$ rubber packing, $b$, or spiral spring,
and slide or pin $e$, substantially as and for the purposes specified.
2. The combination of the barrel C, Fim. 3, rubber packing $D$, and piston $E$, in combination with the breast hean, in the manner and for the purposes specified.
3. The eombination of the rod F , eylinder H , and spiral spring or lubber packing, constructed and armanged substantially as deacribed, for the purposes specified.
4. The combination of the derice showu in Fig. 3, the frog or shoe L, and the breast beam, in the manner deseribed, and for the purposes speeitied.

S1, 114.-Amos SARGENT, Trewer, Me.-Steering Apparatus. - Iugust 18, 1868. -The elastic guard constitutes a track for the pinion, so that when the apparatus is in motion anp obstacles which nuay be lying upon the deck are easily overridden in consequeneo of the rertical movement of which stid guard is susceptible.

Claim.-The curved and elastic gnard $f$ applicd to the rack d and pinion $e^{\prime}$, as and for the ptarpose set forth.

81,115.-Georae F. Smitm, Plantsville, Conn. -Carriage-Axle Coupling.-Aurust 18, 1868.-The cylindrical enlargement of the ling bolt at its base, in connection with the socket piece or cup of the mpper bed plate, is desipned to afford additional strength at the center of the axle.

Claim. - The combination of the bert plate $e$, with elips a a joined to it, so as to embrace the axle at its iniddle.
2. The bed plate $e$, the ling bolt E, and the middle clips $a$ a, as joined togetlier in one piece.
3. The arrangement of the ends of the bed plate within the clips $d$ of each pair of the sweep clips, when such bed plate, the midalle elips, and the king bolt are joined together in one piece, as set forth.
4. The kive holt, its cylinctrical cup base, the bed plate, and middle clips, as joined together and applied to the arle, as set forth.

S1, 116 -Charles F. Spexcer, Tochester, N. Y.-Fruit Jar.-August 18, 1868. - The stopper is held in forcible contact with the gasket by means of the eross yoke bearing upon the mouth of the jar. By thus sealing the jar from the inside, the stopper can be easily remored by loosening the clamp, when the stopper is forced down by the pressure of the atmosphere, and may be readily withdrawn,

Claim.-The combination of the amular recess C , provided with shoulders $a$ a and stopper 13 , formed With its upper edge bereled or cone-shaped, and central luge or its equivalent, with the cross rod $g$, inclined bearings $i$, and gasket $b$, arranged and operating substautially as and for the purposes set forth.

S1, $117,-E D w n$ R. Stimeli, Dayton, Ohio.Feed Water Heater for IBoilers.- 1 ngust 18, 1868. -The disk causes the waler to descend in a thin sheet, but before it reaches the first or upper shelf the steam issuing from the top ot the steam pipe dashes it in the form of spray toward the walls of the case. The water falls from shelf to shelf through openings near the pipe, aud meeting a fresh current of stcam at each opening it is seprated into spray, and heated and freed from lime and other matter which are depositral upon the shelres.

Claim.-l. A distributing disk, located above tho series of shelres, to reecire and distribute the water from the induction water pipe, substantially as deseribed.
2. A series of shelres to check the flow and receive the impurities of water, in combination with a steam pipe or pipes, arranged substantially as deseribed, and provided with a series of orifices for introblncing the steam at different levels, so as to bring sereral currents of steam into fresh and simultane ous action mpon the water, substantially as cleseribed.
3. The induetion steam pipe $I$, entering below the scries of shelves, and provided with a series of openings for the escape of. steam, substantially as described.
4. ' 'lie dripping tronghs $h h$, arranged substantialls as and for the parpose described.

S1,118.-.JACOB STONE, Belridere, N. J. as signor to limusclf and Abrant F. Randolder, Wasliington, I. C.-Grate of Railroal Car Stove.- Angust 18, 1868.-A horizontal lerer is connected mith the grate post beneath the ashe chamber, and receires a handle by which the grate may be rotated reciproeally in a liorizontal plane to shatie down the aslies, on turned far enongh to be allowed to tilt, to discharge the contents of the dire box.

Claim.-1. The combination, with a car stove grate, of a central post arranged to be turned in its bearings, and to which the grate is centrally hinged, shl)stantially as and for the purpose set forth.
2. The combination of the grate with the central post, when the latter extends downwards thronerl the ash chamber, and beyond its bottom plate, nud is smpported in the latter, so that the grate may be agitated or upset, substantially in the mamer set forth.
81. 110 -Tsac Vanderslice, Philadelphia, Pa. - JIIlk C'an.- Angust 18, 1868.- This invontion is intended to provide a strong bottom, and enalle the can to be rolled upon its lower edge without being bent or otherwise injured.

Claim.-The cast-iron milk-can bottom 13, havinr the npward and downward projecting flanges $b^{1} \mathbb{Z}^{3}$ the latter having nu caternal bereled surface, to form a thread upon which to roll the ean, as set forth.

S1, 1:0.-JOSELI SCOTT VANHORN and Wriliair II. P'ACK, Jersey City, N. J.-Spring Slat Bed Rottom.-August 18, 1868. -The end pieces may be shifted toward or away from the extremities of the bed bottom for the purpose of adapting the slats to sustain more or less weight. The slats rest upon the springs, and the springsare free to yield and descend under pressure.

Claim.-1. The spring a, constructed substartially as shown and applied as a central bearing for a bed slat, in the crown of its arch, substantially as set forth.
2. The combination, with the springs a and the arcleed slats, of the adjustable pieces $f f$, arrancred to be shifted in the side pieces, substantially its and for the purpose deseribed.
3. The combination of the rods $e$ and hooks or clasps $k$, with the slat and its central supporting spring, substantially as and for the purpose described.

61, 121.-WILliAM H. Whitenow, Neit Al. bany, assignor to himself and Whldidi Jernick, Gremeastle, Ind.-Corn Sheller.-August 18, 1868. -The bars at the rear of the nprieht are foreed together by springs and have projecting fingers which hold the car and prevent it from turning as it is shelled and fed through the sheller.

Claim.-1. The shelling lips e nid spiral fecting clges $d$, the piroted bars II II, and the wheel $\left(\frac{1}{x}\right.$, ail constructed and arranged substantially as and for the purposes specified.
2. The bars $J J$, at the rear of the upright $\Lambda$, in connection with the bars $H$, provided with the shel ling lips and feeding edges, all arranged substantially as and for the purpose specified.
3. The tube F , in combination with the bars $\mathrm{J} J$, bars II II, and the wheels E G, all arvanged and combined to operate in the manner substantially as and for the purpose set forth.

81,122.-Cimarles Menry Wimtemone, Lewiston, Mo.-Medical Compound.- $\Lambda u$ qust 18, 1どG8. A liniment for rhemmatism. Essential oil of turpentine, linsced oil, saleratus, tineture of lobelia, and tincture of balm of Gilead.

Claim.-The combination of the three ingredients herein first uaned, also their combination wath either or both of the others.

81, $123 .-W$ mliam L. Willmaifs, Now York, N. X.-MIachine for Splitting Kindling Wood.-August 18, 1868.-The feeding rollers act upon the ends of the picces of wood to move them forward in a trough at the time when the splittino linives are raised abore the wood, thereby eansing the feed and the knives to alternate in their aetion. The steadying bars hold up the picces of wood as they aro
split, but yield to the wood as it is spread by the entering of the knives.

Claim.-1. A pair of feeding rollers, $m n$, moved progressively when the splitting knives are out of the wood, in combination with the said splitting knives, and trongh in which the wood is mored along by said rollers, and supported while being split, substantially as speeified.
2. The spring steadying bars $n^{\prime}$, in combination with the feed rollers $m n$, and splitting knives $f$, as and for the purposes specified.

81,124.-Albert A. Young, Boston, Mnss., assignor to himself and Francis Mclavghlin, same place.-Street Car Lantern.-August 18, 1868.

Claim.-1 The construction and arrangement of the lantern B, adjusted npon the roof of the ear A, by suitable fastenings, whereby the light from a single lamp, reflected as deseribed, will both light the car and indieate its destination, substantially in the manner and for the purpose deseribed.
2. The construetion and arrangement of the signal light $c$, inserted in the lanteru B , at eaeli end, substantially in the manner and for the purpose deseribed.
3 .The ventilators $b b$, as eonstructed and arranged, with wire metting, or its equivalent, upon the sides of the lantern $B$, substantially as deseribed.
4. Lighting street cars from the center of the roof of the car by means of a lamp or other light, hung in a lantern provided with reflecting surfaces, said lantern being raised above and fastened upon the roof of the car, substantially as deseribed.

81,125.-Enocii J. Allen, Rondout, N. Y.-Seow.-Angust 18, 1868.-A method of construeting seows with a riew to strengthen the same, and enable them to sustain hearier loads.

Claim.-The combination of the eross keelsons and beams II I, transverse trestles J, and longitudinal trestles G , arranged, as described, in a seow, Whereby the eross keclsons support the transverse trestles, and the latter support the longitudinal trestles, as herein slown and deseribed.
81. 186. Emanuel Andrews, Williamsport, Pя.-Saw-Grinding Machine--August 18, 1868.The blacle is placed in position upon the reeiprocating bed and bencath the rollers, the force of the levers being then exerted to arise the bed and eanse the blade to bear against the rotating grindstone. The rollers confine the blade and its supporting plate to the bed.

Claim.-1. The combination of the sliding bed F , grindstone $Q$, and two rollers 4 4, when the latter are geared to and their circumferences are eaused to traverse at the same speed as the bed, substantially as described, for the purpose speeified.
2. The combination of the traversing bed, the frame E , and the system of levers herein described, or the equivalent to the same, whereby a yielding upward pressure is applied to elevate the said frame and bed.
3. The combination of the said traversing bed, the frame $\mathbf{E}$, the system of levers herciu described, or their eqnivalents, and the set screw $m$, or its equivalent, whereby the extent of the npward movement of the said bed may be limited withont preventing the bed from yielding when necessary.
4. The combination of the traversing bed, the grindstone spindle, and its bearings, when the latter admit of separate rertical adjustment as deseribed.
5. The combination of the grindstone spindle, the operating serew $P$, and tho devices or their equivalents connected therewith, for the purpose of imparting a lateral motion to said grindstone.

81, 12\%-EDwin R. Baker, Fairhaven, assignor to himself and John R. Linton, New Bedford, Mass. -Wagon IIub.-Angust 18, 1868. -The butts of the spokes are in contact with each other, and hence completely fill the anmmlar spmee between the two parts of the hub.
Claim.-1. The metallic hub, cast in two hollow parts, with the part $B$ cast upon the box D, both parts being fitted together as described, to elasp the eads of the spokes C between them, as set forth.
2. The metallic hub, when its hollow shell $B$ is
east upon and with the box D , as herein deseribed for the purpose specified.

81,129.-Philander Baker, Chieago, M1.Lamp Burner:- August 18, 1868; antedated August 5,1868 . -In one side of the tube which is serewed into the reservoir is an opening througl whieh oil may be poured into the lamp, upon remoring, with the burner, the tube which eloses said aperture.
Claim.-1. The eombination of the tubes B D, and the sectional or divided wiek tube $\mathrm{C}^{\prime} \mathrm{C}^{\prime}$, arranged and operating as and for the purposes deseribed.
2. The eombination of the tubes B D, plate E , standards $e$, or their efuivalent, and the perforated plate Ir, substantially as specified and shown.
3. The eombination of the tubes $\mathrm{B} D$, divided wiek tube $\mathrm{C}^{\prime}$, plate E , standards $c$, and perfornted plato F , arranged and operating substantially in the manner and for the purposes set forth.

81,129.-Andrew B. Barnaird, Sherman R. Nye, and Richard L. HewetT, West Fitehburg, Mass.-Harvester.-August 18, 1868. - The compound lever is comneeted by a chain to another cam which is operated by a lever under control of the driver to raise the cutters.
Claim. -The combination of the compound lever $e f$, the eam lever $g$, with the eam lever $i$, and foot lever $l$, or their equivalents, substantially as and for the purpose set forth.

81,130.-James B. Bowen, Cleantius A. Reed, and Charles A. Whelan, Madison, Wis.Harvester Rake.-August 18,1863.-The rake is reeiproeated by means of the grooved wheel and vibrating lever. As the ralse moves in one direction, it lies lorizontally npon the platform to sweep off the grain; bnt, in finishing this movement, the heel of the rake is depressed by a spring, and made to enter a groove in which it traverses daring the return movement of the rake, the effect being to hold the rake out of contaet with the platform.
Claim.-1. The rake $\mathbf{F}$, mounted on the rod $G$, in eombination with the guide board L, having the groove $P$ formed therein, and the spring $H$, all construeted and arranged to operate substantially as deseribed.
2. The combination of the wheel A, having the groove 13 formed therein, as described, with the lever $D$, piroted to the standard $M$, having the arm $T$ attached, for operating the rake, substantially as set forth.

81,131.-Thomas II. Bowerman and Calvia J. Dazt, Cold Water, Mich. - Sash Fastening.August 18, 1868. -The cateh plate vibrates upon a pirot, and the spring acts eonstantly to project it througl the slotted plate and hold it in engagement with the notched sash. By means of the sliding nin and knob the eateh plate may be drawn baek ilush with the slotted plate to permit the sash to be moved freely.

Claim.-The window-fastener, as construeted, with the slotted plate $A$, catch $B$, spring $D$, and arm $c$, as arranged in combination with the sliding pine and knob C, for operating the same, substantially in the manner as and for the purposes herein set forth.

81,132.-William A. Birtcimill, New York, N. Y.-Feed Water Heater for Steam Fire Engines:August 18, 1868.-A water heater is combined with a steam fire cogine in such a manner that water has to pass through the same and become heated on its way to the boiler, the objeet being to expedite the production of steam.

Claim. - The combination with a steam fire cngine of a heating apparatns, constructed substantially as described, and for the purposes fully set forth.
81,133.-Liconard C. Biriggs, Boston, Mass-Left-Off for Loom.-August 18, 1868. -The disk revolres upon and traverses the fixed screw in such a manner as to cause a spring, which it acts a cainst, to react apon the spindle of the beam, and thus to produce frietion and eheck the revolution of the beam.

Olaim.-1. The eombination and arrangement of
the whee! $L$, the serew arm $D$, the spring $S$, and friction lisi $F$, working substantially as described, and for the purpose set forth.
3. The combination and arrangement of its pinion $\Gamma$, spur wheel O, shaft I, barel pinion K, wheel L, the screst arm $D$, spring $S$, and frietion disk $F$, trorking substantially as deseribed, and for the purpuse set forth.

SH, 1 1. -Paul Mr. Burns, Freetown. Mass.-Wanlu-Eoiler.-August 18, 1808. -The arms present the elothes from rising as the water is showered npon them.

Claim.-The eylindrieal sprinkler $\mathrm{C}^{\prime}$, applied to a wash boiler, and provided with holes $a^{\prime}$ on the lower half of its smrface, and arms $\mathrm{D}^{\prime}$, for holding down the elothes, the $\pi$ hole aranged and operating substantially as deseribed.

81, $135 .-N E L S O N$ G. Burr, Homer, N. Y. Carriage Top. - August 18, 186s.- 135 moring the handle torrard the center of the carriage body, both catches may be released at once. to let the top down to the position in which the bow or standards rest upon the baek rail.

Claim.-1. Supporting the top of a carriage with a single bow or pair of standards, substantially as described.
2. In combination with a sinmle bow supporting the top of the carriage, the stands to which the bow is piroted, so as to be raised or lowered.
3. Hanging the single bow or pair of standards which support the top of the earriage on pirots, so that it may be raised or lomered as desired.
4. Extending the ends of the bow berond the pirots on which it strings, to serve as a means of loeking the bow below the pirot when the top is ruised, substantially as described.
5. The spring eatehes for locking the bow or standards of the top in position when it is raised.
6. In combination with the spring eatehes K K, the lever or handle and the link $Q$, which conncets the eatches, so as to releaso them both at onee by moring the lever or handle $P$.
7. In combination witl the single bow supporting the top, the bars I I and ribs $J$, which support the eovering, substantially as deseribed.

31,136.- Car Carpenter, Buffalo, N. Y.Method of Generating Gas from Petrolcum.-Angust 18, 1858.- A condenser is used in conmeetion with the boiler for collecting surplus rapor and condensing it into its original form, in ease vapor is gencrated in the boiler quicker than the retorts can convert it into gas, in consequenee of the oceasional variation of the heat required for the respeetive proeesses.

Claim.-1. The method herein deseribed of generating illuminating gas from erude petroleum or other impure liquid lyydrocarbons, consisting in, first, vaporizing the same, by subjecting a body thercof to a low boiling leat in a boiler, and then converting said vapor into a fixed gas, by sulbjeeting it to a high heat in a separato retort, substantially as deseribed.
2. In combination with the boiler A , constructed and operating is deseribed, a eondenser, E , substantially as and for the purpose deseribed.
3. In combination with the boiler A, construeted and operating as described, the steam or rapor gauge $a^{\prime}$, substantially as and for the purpose speeified.

81,13\%.-Car Cardenter, Buffalo, N. Y.-Apparatus for Heating Railroad Cars.- Angust 18, 1868. - When the ears aro in motion, the steam pipo is closed, or nearly so, and the fan set in operation, to force air through the furuaco-pipe and register into the different cars. The air may he moistened by the admission of a small a monnt of steam. In ease of a detention of the ears, the air pipe near the fan is elosed by a ralve, the other air valres are closed, and, the steam valve being opencd, steam is foreed through the coil in the heater, and into the radiators.

Claim.-The eombination and arrangement of the steam pipe $K$, fan $E$, valve $S$, furnace $D$, conducting pipe $\mathrm{I}^{\prime}$, branches $\mathrm{H}^{\prime} \mathrm{H}^{\prime}$, provided with valres $j^{\prime} j^{\prime}$ and register and radiator I I', adapted for the use of stram and lot air alternately or together in heating a train of cars, substantially in the manner set forth.

S1.138.-William Carpenter, Fairlury, Ill.Iraiding Attachment for Sewing Machines.- Au gust 18, 1868. - The braid is so guded that it may be serred to the eloth in the middle or at either edge, and twisting and kinking of the braid is a voided; the view of the marks on the eloth is unobstrueted by the braid, as it is fell to the machime.

Claion.-1. The combination, with a sewing maehine, of the braiding attachment herein described, consisting of the braid reel, braid foot, and pivoted guide fingers, substantially as and for the parpose deseribed.
2. The eombination, with an sewing machine, of the braid foot and piroted guide finger's, substantially as berein shown and deseribed.
3. The combination, with the braid foot, of the guide fingers II If and guide rod I, substantially as and for the purpose described.
81, 130.-Wrllam Caven, Cineinmati, Ohio. Stove Grate- 1 ugust 18, 1868.-The grate may bo shaken horizontally about its asis, to precipitate the aslies, or, by a slinht change of loeation, it may be tilted into a rertical position for the purpose of dumping the spent fuel into the ash pit.

Clam.-1. 'Ihe combination of the grate D, provided with a cential socket $E$, handle $G$, and pirot II, the bar C, prorided with the eentral stud $\mathrm{F}^{\mathrm{F}}$ and exteusion $c$, and the slots or recesses I $b^{\prime}$, all arranged and employed substantially as described for the purposes specified.
2. In eombination with the clements of the preceding clause, tho stop $J$, for the purpose explained.

E1, 140.-William E. Clark, Boston, Mass.Cutting Printers' Leads.-Aurust 18, 1868. - When the movable eutter descends and commences to serer a lead, said cutter presses the lead against the gruide for the parpose of effecting an aceurate cut. The shelf supplorts that portion of a lead whiel is to be serered from a main stock, preventiug it from being bent by its owil weight or other eause, when projeeted forward between and beyond the morable and stationary eutters.

Claim.-1. The arrangement of the guide $b$, shelf $n$, a movable and stationary cutter, and slot E , substantially as and for the purpose deseribod.
2. The arrangement of the graduated seale $I$, the adjustable gange II, the novablo and stationary eutter, and a gruide $b$, when construeted and operated as and for the purpose set forth.

51,141.-Chamles Clanke, Coral, Tll-Carriage Wheel.-A Agust 18, 1868.-Designed as an effeetiro menns of seenring the spoke to the hub, and bracing the wheel agrainst dishing.
Claim.- The hrace C, hasing the shonlder d and spur $f$, all construeted as described, and applied to a wheel, substantially as and for the purpose set forth.

81,142.-Join N. Clarke, Cincinnati, Ohio.-Morseshoc.- August 18, 1868. - The deviee is suseeptible of adjustment, so that it may be applied to shoes of roarions' sizes.

Claim.- L'he detachable ealk for honseshoes, eonsisting of tho inwardly-cursed bars $\bar{B}\left(\right.$, eallis $b^{\prime} b^{\prime} c$ $e^{\prime}$, retaining screw $\dot{D}$, and clips $\mathbb{E}$ cither with or without the spurs $e$, substantially as herein deseribed and sct forth.

81, 143.-Ponter Cook, Baltimore, Md.-Sheet Metal Can.-August 18, 1868.

Claim.-An angular shcet metal ean, having some or all of its sides provirled with depressions $a a^{\prime}$, of increasing depth, forming intrard convexities, for the purposo of preventing the bulging ontward of said parts by pressuro within tho can, substantially as deseribed.

81, 144.-William T. Cornele, Adrian, Mich. -Surface Gauge. - August 18, 1868. - A surfince gange for machinists, so construeter that hy the omployment of a single adjustable serew, the surfaco and seribing points may be held in any desired position.

Claim.-1. Tho T-lıeaded arbor H, laving a semi-
cylindrical head, and semi-splicrical staple $o$, in combination with the $T$-cnded collar $N$, with its concare
and semi-eylindrical end, for the parpose of forming a elasp, all construeted in the manner and for the purpose set fortl and deseribed.
2. The conieal-shaped washer $b$, and feather $c$, in combination with the clasp E , nut D , and T -headed arbor H , eonstrueted in the manner set forth and described.

81, 145. William F. Cornell, Adrian, Mich., assignor to himself and Silas Hurlizutt, same place. - Ratehet Brace.-August 18, 1868.- A rateliet braee for drilling, couutersinking, and countorboring, to be used by machinists, boiler makers, and others. By the use of one serew-ring cap and pinel serew cither the ratehet-clijl shaft or ratehet-eountersink shaft can be seeured in the rateliet brace.

Claim.-1. The combination of the soeketed arm $B$, ratchet wheel $J$, and shaft $C$, and feed serew $I$, substantially as and for the purpose set forth.
2. The combination of the serew-ring cap E with tho eylindrical socket $A$, and ratehet shaft $C$, substantially as and for the purpose set forth.
3. The combination of the counterbore $K$ or countersink M with ratchet shaft C, wheel J, the eylindrieal socket $X$, shank $V$, foathor $c$, and seat $i$, for the purpose as set forth and deseribed.
4. The combination of the thumb muts $n$ and $o$ with spindle $L$, construeted in the manner and for the purpose as set forth and described.

81, 146 -L. W. Cusiing and Stillman White, Waltham, Mass-Vane.-August 18, 1868.-Consists in making a casting which eonstitutes a strong frame to which the other parts may be attached, and contains the contour or distinguishing foatures of the design. The convex side-picees, to give fullness to the figure, are attached to said outline easting.

Claim.-In the construction of ranes, the eastmetal outline, in combination with the plates forming the sides, substantially as described and for the purpose set forth.

81, 14. - Isaac W. Dean, Franklin, Conn.Mode of Preserving the Roofs of Buildings.-Angust 18, 1868. - The roof is saturated with the preserring material whenever it rains, the water percolating through the preserving substance and carrying the soluble part thereof with it as it runs down upon the roof.

Claim,-Saturating the roofs of buildings mith preserving material by means of a receptacle, or its equivalent, placed at or near the top of the roof, said reecptaele containing the preserving material, substantially as deseribed and for the purpose specified.

81, $148 .-J$. H. Dickson, Alford, Ind.-Plow.Angust 18, 1868.-The ends of the plate are bent up and slotted, and seenred to the beam by bolts, so that it may be adjusted to elange the depth of penetration of the elocl-cutting knives.

Claim.-The adjustable plate $C$, and the ourred knives D D, when used in combination with a slovel or other plow, $B$, and its beam $A$, the sereral parts being constrieted and arranged substantially as and for the purpose horein set forth.

81,149.-Abraham D. Ditmars, Laneaster, Pa. Mode of Preparing Coal Dusi for Fuel.-August 18, 1868.-A proper mroportion of flour of sulphur is incorporated with the eoal dust, and sufficient mater is added to give the mass the consisteney of mortar.

Claim.-Preparing coal dust for fuel, substantially as herein shown and deseribed, and for the purposes set forth.

81,150.-CHarles Dixon, Wecasport, N. Y.Fastener for Vehicle Eeat.-August 18, 1808.-The effeet of moving the eceentrie lever downmard is to throw the tower end of the hook lever outward and upward, thereby clamping tho bar or eleat of the box and securing the seat in place.

Claim.-Tho cam or eceentric D, lever E, lever hook F , aud cars C , construeted aud combined with each other, substantially as herein shown and described, and for the purpose set forth.

81,151.-GeORGE Dorn, Albany, N. Y.-Egg Carrier.-August 18, 1863. - Cages to receive the
eggs, hold them uprient, and heep them out of contact with each other, are formed by cord, trine, or rubber strips, rove througl the ends and sides of the frame, and trarersing the interior of the samo 11 opposite directions.

Claim.-The cords $e^{\prime} e_{c}^{\prime \prime} c^{\prime \prime \prime}$, of twine, rubber, or their equivalents, as deseribed, woven and arranged substantially as described, for the purpose specified.

81, 159.-Rachel Femblman, Columbus, Ind -Compound for Curing Felons and Similar Diseases. - August 18, 1868.- A mixture of lye, decoetion of camomile and aleohol.

Claim.-The composition of matter compounded from the ingredients, and substantially in the man ner set forth.

81, 153.-William G. Goodale, Centralia, 11. Fruit Crate.-August 18, 1868. -The objeet is to admit air freely to the fruit, and enable the latter to be transported over rough roads without being bruised.

Claim. - The fruit erate above deseribed, consisting of the box A $B$, loose plates $C$ G, springs $D$ S , and boxes $\mathrm{F} \mathrm{F}^{1} \mathrm{~F}^{2}$, construeted and arrunged in the manner deseribed.

81, 1 - 4 --Charles Feickert, New York, N. Y. - Machine for Covering Molds for Tassels.-A ugust 18, 1868. -The spools and guides may be readily adjusted to eorrespond to the taper of the mold to be covered. The wires pass through the guide hooks, and the threads slide over the outer surfaces of the barbs of the hoolis, in such a manner that the threads are deposited on the wires before the same reach the mold.

Claim.-1. The morable braeket $G$, in eombination with the flice F , carrying the spools E and gruides $i$, substantially as and for the purpose set forth.
2. The hooks $i$, forming guides for the wires $e$, on their passage to the spindle C , and also for the threads, as the same are deposited on the wires, sulbstantially in the manner herein shown and deseribed.
3. Depositing the threads on the wires $e$ before the same reach the mold, substantially as and for the purpose set forth.

81, $155 .-A d$ dison C. Fletcher, New York, N. Y.-Grate Bars. - August 18, 1863. - The spaces between the fuel points admit air to the ineandescent fucl, and afford an eseape for clust and aslies from the fire bed. Prorision is made for ceonomi eally renewing the fuel points, and the construction is such as to afford a proper grate surface, with a eopious supply of air.

Claim.-1. A grate bar, constructed or provided With separated fuel points of a detaeliable elaracter, and so that the same may be leadily fitted to and retained by the main portion or body of the bar at suitable fixed distances apart, leaving air duets or spaces between them, substantially as specified.
2. In combination with the main portion or body A of the bar, the loose or cletaeliable points B, when constructed so as to learo air spaces of an enlarged or colargiag eapacity in a downward direction between them, essentially as herein set forth.
3. The combination, with the body portion of the bar, of dotachable separated fuel points, having air duets or passages through thom, substantially as specified.
81,156.-F. G. Floyd and E. A. Floyd, Macomb, Ill. - Stirrer for Seed Sowers.-Angnst 18, 1868.-Insures the regular delivery of the grain to the diseliarge aperture by preventing clogging and packing.

Claim.-The rotating arm D, attached to the slaft $C$ as shown and deseribed, and arranged to revolre Within the hopper 1 , for the purpose set forth.

81,15\%.-Norman Fountain, New York, N. Y -Means for Stopping Horses.-August 18, 1868.The pressure of tho pads mpon the nostrils eanses the horse to open his moutl to breathe, and thereby loose the hold of the bit witl his teeth. When the rein is released tho spring relioves the horse's nose
from the action of the pads. The lerer, when the reins are hitched to it, sivings so as to place one of its ends between the wheel spokes.

Claim.-1. The spring $c$, earrying the pads $g$, and adopted to passing across the horse's nose, in combination with the metallic slicles al, introdnced in the hoadstatl, aud with the rein $f$, attached at the back ends of saill spring, the parts operating in the manner and for the purposes set forth.
2. The lerer $h$, fitted as specificd, in combination with the reins, for the purposes set forth.

ER, 15 S.-Merbert E. Fowler, North Branford, assignor to himself, J. W. Bishop, D. P. Calioun, and I. Cowles, New Haren, Conn.-Harvester.August 18, 12 as. -The cutters are operated by a toggle joint actuated from the driving shaft. A single revolution of the shaft, or one full morement of the togele joint, imparts two movements to the cutter.

Claim.-The arrangement of the eccentric MI, or its equiralent, upon the driring shaft, in combination with the tomgle joint $O$ and $P$, lerer $R$, arm C , and bell crank S , so as to operate substantially in the manner herein set forth.

S1, 159.-D. A. T. Gale, Poumheepsic, N. Y. -lioaiter for Tuts.-A Agust 18, 1868.- A rotary cylinder is confined in a lot air ease, and provided with gas burners. A warming apparatus, to which the tube that supplies gas to the roasting apparatus is conmected for supplying heat thereto, is so arranged that, after tho nuts hare been roasted and placed in the said warming appuratns, the flow to the roasting burmer may be stopped, while that to the warming apparatus continues.

Claim.-1. The described arrangement of the perforated case $A$, having the hinged corer $B$, the rotating eylindrical heater $C$, gus pipe $G I$, provided witl burners, case K, heating chamber L, and hot air chamber M, as herein described for the purposes specified.
2. The arrangement of the gas pipe G I, laving the burners and cocks, with relation to the roasting cylinder C and warming apparatus K , whereby heat is applied to $\mathrm{C} K$ simultancously or alternately, as herein described for the purpose specified.

81, 160.-Harry C. Goodricit, Chicago, Ml.Tuck Creaser for Sewing ILachine.-August 18, 1868. -The notch is made to always engage properly with the point or spur, the noteh and point maintaining the same relatire positions whether narrow or wide tucks are being made.

Claim.-The spring E, when prorided with a permanently attached notch $f$, which is almays in position in relation to the point or blade $b$, whatever the position of the plate A may be, in combination with the spring arm D, all constructed and operating substantially as specified.

81,161.-Jomn W. Griswoli and Edgar L. Thomson, Philadelphia, Pa.-Grate Bar.-Auenst 18, 1868.-A nou-conducting material, such as plumbago, fireclay, or grinsum, is emptoyed as a fixed core upon which the iron giate bar is cast. The conical loles form air passages to keep the bar cool and heat the air prior to admission to the fuel, thus promoting combustion.

Claim--Pcrforating the bar A B, constructed as described, with vertical conical holes I), substantially as herein shown and described and for the purpose set forth.

81, 162.-George Grübel, New Orleans, La.Tap and Die.-Augnst 18, 1868.
ćlaim.-As my improvement of screw cntting dies and taps whose threads are divided transversely, so as to present two or more salient cutting points, omitting every alternate thread, and arranging those that remain in alternation, so that the sections of cutting thread following one another shall successively cut and give shape to opposite sides of the thread in the nut oir on the bolt which is being threaded or tapped, substantially as described.

81, $163 .-$ Olivier B, Hale, Malone, N. Y.Portable Cooking Stove.-August 18, 1868:- A bed plato has a central depression forming an ash cham-
ber having a door open downmard, and from the bed plate rise a number of brackets, supporting a top plate, and groored to receive the side sections.

Claion.-1. A portable store, whose sides are composed cutirely of distinct sections E , fitted to slide in vertical grooves, formed in the opposite sides of posts 1 , substantially as herein shown and described, for the purpose specified.
2. A stove provided with the vertical grooved Wars or guides D , and with boilers or vessels F , arranged to slide in the said ways, to be brought into or mored out of contact with the fire, substantially as and for the purpose described.
3. The combination, with the sections E , of the springs G and guide rods H , substantislly as and for the pirpose described.
4. The sections E. prorided with the pins or hooke b, for suspending a boiter or other similar apparatus over the fire, substantially as aud for the purpose described.
5. Perforating the sections E at or near their upper edges, so that when said sections are shored down for the attachment of a cooking ressel, the dranghts of air will be directed through the fire, or abore the fire, when the sections are fully up to their places, substantially as herein described and represented.
6. The combination, with a stove, arranged as described, of the ash door $B$, substantially as and for the purpose described.

81, 1 64.-B. H. Hammon and D. B. Sturdevant, Clifton Springs, N. Y.-Drethod of Removing Tin and other Coating from Sheet Metal.-Aurust 18, 1868.

Claim.-1. The process of removing coatings from sheet metal or other materials, by confining the latter in a closed retort, and subjecting it to a current of hot air, as herein set forth.
2. Imparting to the basket containing the scraps a jarring or vibrating action, for the purpose of liberating the melted material, as herein set forth.
3. Constructing the basketholding the scraps with an open or grated bottom, and with perforated sides, in the mamner and for the purpose specified.

81,165.-BENJAMIN F. HaUGII, Indianapolis, Ind.-lBolt for Prison Doors.-August 18, 1868. - An arrangement of derices for securing the sereral doors of the prison within a compartment that is inaccessible from the interior, but which is convenient of access to the jailor or tmrnkey.

Claim.-1. The doors $B$ and $E$, hinged hasp $L$, bolts $v$, and bar $w$, in combination with compartment F , all arranged as and for the purpose set forth.
2. The hasp) II and hooks O, for securing tho door $D$, in combination with compartment $F$, arranged as and for the purpose set forth.
81, $166 .-J$. A. Heald, Columbus, Miss.-Combined Fork, Shovel, and Hoc.-August 18, 1868.-By this method of fastening, the handle is adapted for use in connection with a varicty of implements.
Claim. - The tubular handle A, the hook shank B, and the Tasher E, When the same are constructed, arranged. and combined, substantially as shown and described, for the purposes set forth.

81, 16\%.-Menry W. Hewet, New York, N. I. - Steam Safety Valve.-August 18, 1868.-The annular groove between the inner and outer margins of the face of the ralre is of greater area in cross section than that of the ports in the valvo seat, thus presenting a larger surface to the action of the steam and effecting a reaction on the uncovered portion of the seat.

Claim.-1. The arrangement of the steam ports $b$, in the center or thereahonts of tho ralve seat, whether said seat be a concare or convex cone, or both combined, substantially as set forth.
2. The arrangement of the rouble seat $n n$, on the same plane, one on either side of the ports $b$, substantially as shown and described.
3. The arrangement of an annular carity or groove, centrally or nearly so, in the face of the valve, and of greater width than that of the ports $b$ in the seat, so as to span said ports, substantially as and for tho purposes set forth.
4. The arrangement of the case $f f^{\prime}$, in combina-
tion witli the spring $e$ ，valve C ，collar D ，and locking cap G，substantially as shown and clescribed for the purpose set forth．

81，16．－William D．Hooker，San Francisco， Cal－Direct－Acting Engine．－A ugust 18，1868．－By means of two valves，onc main and one auxiliary， the stcam is caused to act on each end of the piston in the cylinder，alternatcly，without the use of ec－ centrics，cams，or tappets，while，by the use of a system of ports opening at different parts of the cyl． inder and valve chamber，the valve antl piston are cushioned at cach end of their stroke，so as to allow a very high rate of speed．

Claim．－1．The auxiliary ports $m m^{\prime}$ ，together with the main ports $i i^{\prime}$ ，in combination with the main valve $f$ ，piston $c$ ，and anxiliary ralvo $q$ ，of a dircet－acting engine，constructed substantially as described．

2．The arrangement of the auxiliary valre $q$ ，ports $p p^{\prime}$ and $n n^{\prime}$ ，in combination with the main valvo $f$ ， and piston $c$ ，of a direct－acting engine，constructed substantially as described．

3．In combination with the main valre $f$ ，supply ports $i i^{\prime}$ ，cxhanst ports $j j^{\prime}$ ，anxiliary valve $q$ ，and ports $p p^{\prime}$ ，the small ports $l l^{\prime}$ and $k k^{\prime}$ ，substantially as herein described．

81，169．－N．Motz，Greenpoint，N．X．－Coffee Pot．－August 18， 1868 ；antedated August 5，1868． The condenser is provided．with a rent in order to prepent the upper vessel being raised by the pressure of the steam in the lower portion of the coffce pot．

Claim．－The condenscr C within the chamber B ， having its one end open to the boiler $A$ ，and its other open to the atmosphere，by an orifice in the side of said condenser，substantially as and for the purpose specified．
81，170．－George C．Howard，Philadelphia，Pa． －MIachinefor Finishing Cloth．－August 18，1868．－ Rotary shears are cmployed for finishing both sides of the material，the latter bcing licld in contact with said shears by means of rests，as required．

Claim．－1．The combination of the cylinders $\nabla v$ ， placed on opposite sides of web W，and the rests $x$ and handle $Z$ ，arrauged and operated substantially as lescribed．
2．The combination of the rolls $B b$ ，shaft $F$ ，and rolls $\mathrm{D} d$ ，with the lever $J$ ，racks $G$ ，pinions $\Pi$ ，and friction $I$ ，the rolls $B b$ turning tho shaft $F$ ，and through it，or the roll of matcrial E ，also turning the rolls $\mathrm{D} d$ ，substantially as deseribed．
3．The combination of the shaft $F$ ，provided with points N N，the threaded end and notch $m$ ，with the catch $K$ ind slcere $Z$ ，substantially as described．
4．A stop－motion with the clutches S S and curred arms Q Q，in combination with the clutch $R$ ，bar $O$ ， slotted arms P P ，pins K K，and guides $f f$ ，substan－ tially as described．

81， 171 －－Peter N．Jacobus，Flatbrookville，N． J．－Screw－Driver and Countersink．－August 18， 1868. －The screw－driver is so constructed that it shall grasp the screw by the head，and hold it firmly while inscrting it into the wood or removing it therefrom， and that shall，while inserting the screw，rean away the wood around it to form a countersink for the head．

Claim．－1．A screw－driver，provided with sliding jaws，so operating that as they are slicl inward they converge，and grasp the licad of the screw firmly， and as they are slid out again，they diverge and re－ lease it．

2．The combination of the part A，laving tho fixed ling $R$ ，the sliding ring $S$ ，the movable jaws $J$ $J \mathrm{~J}$ ，and the metallic piece B ，substiantially as de－ scribed．

81，19\％．－Bartholomew A．Jenger，Bowers Station，Pa．－Compound for Preserving TVood．－ Angust 18， 1868 ．－The wood is impregnated with oxide of zinc and sulphate of copper．

Claim．－A composition for preserving wood，con－ sisting of the ingredients hercin set forth．

81，${ }^{17}$ B．－A Aron Jennivgs，West Cairo，Ohio． Shovel Plow．－A ugust 18，1868．－The dovice operates
to uproot and cover weods and grass close to the cultivatod plants，prorision being made to prevent the clods from falling upon the plants．

Claim．－The plow，provided with the side pro－ jection $a$ ，and with the upright guard $b$ ，on which the fingers $e$ arc sccured substantially as herein shown and described．

81， 1 g4．－Frederick JUDSon，Castleton，N．Y． －Wash Boiler．－August 18，1868．－Articles to be cleansed are placed in the boiler with water．The steam clamber is so constructed that when heat is applice to its bottom，a rapid ascent and descent of the water througl the clothes is produced by the al－ ternate pressure and condensation of steam in said chamber．

Claim．－The combination of the steam chamber $B$ ，with its top $a$ ，sides $b$ ，tubes D ，and cross－bars E ， with the wash boiler A，provided with the shoulders $F$ ，rack $C$ ，and supports $G$ ，in the manner and for the purposes herein described．

81，175．－GEORGE Kenny，Nashua，N．H．－ Carriage Wheel．－－August 18，1868．－The socket flange assists in holding the spokes which are tenoncd into the luab．The donble tenons on the end of the spokes fit corresponding mortises in the felloe．

Claim．－1．The metallic flanged ring or casing B， provided with sockets E E，and screw threads on the inside of its inner end，when used in combination with the spokes C C，which arc prorided with a tenon on thicir ends，fitting into the mortises on the hub A， and its shoukler＇s resting on the outside periphery of the hub，substantially as and for the purposes herein set forth．
2．Uniting the spoke and felloe by tenon，when said tenon consists of two members，II $\Pi^{\prime}$ ，substan－ tially as deseribed and for the purpose set forth．

81，176．－JOHN H．Keyser，Nerf York，N．Y． －Mode of Attaehing Mica to Stove Plates．－August 18，1868．－The mica is confined in position by frames which fit around the opening of the store plate，and arc secured to the same by a tonguc and eje fasten－ ing．

Claim．－Providing forsccuring transparent plates over openings made through stove plates or loors， by means of a sclf－fastening frame，substantially as described．

81，耳罗学．－GEORGE TV．KNzzer，Linden Station， Ohio．－Combined Planter and Cultivator．－August 18,1868 ．－When the machine is employed as a culti－ rator，the sced box and its accessory apparatus，the markers，\＆c．，may be removed，and the cultirator plows attached to the machine in lieu of tho planter plows．

Claim．－1．The combination of the plow $Y^{\prime \prime}$ ， boam $Y$ ，and standard $Y^{\prime}$ ，hinged at $z$ ，substantially as clescribed．
2．The combination of the distributing apparatus G II I with the valric $\alpha$ ，arm $J$ ，slicling bar $L$ ，and cam wheel $h$ ，substantially as described．
3．The combination of the markers T T with the springs $u u^{\prime}$ ，the shaft $T^{\prime}$ ，gearing $t t^{\prime}$ ，and spur $e_{\text {，}}$ substantially as described．
4．The combination of the slide $Q$ with the gear－ ing $r r^{\prime}$ ，foot rest $r^{\prime \prime}$ ，and plow standards $f f$ or $\bar{Y}^{\prime}$ ， substantially as deseribed．

81， 1 ＇8．－Frifnericit Kramer，St．Lonis，Mo．－ Sash Fastener．－Augnst 18，1868．－Onc of the inside stops or wooden strips，usnally employed to hold the sash in the frame，is dispensed with．The locking device，piroted to the face plate，is tmrned out over the bottom sash when it is clown，so as to lock it in that position．
Claim．－1．The face plate B，prorided with me－ tailic tongnes $b$ ，for the purpose of holding and gnicl－ ing the sashes，when applied to the window frame A，as and for the purposo herein set forth．
2．In combination with the face plate $B$ ，and its tongues $b$ ，the pivot $b^{\prime}$ ，for securing and locking the sashes，substantially as set fortl．
81，189．－Daniel P．Lacey，Orfordville，Wis．， assignor to Robert R．Ball．－Sash Holder．－Au－ gust 18，1868．An improvement on patent granted
to Lacey and Bartlett, September 4, 1866. The end of the bolt or dog is enlarged to inerease its bearing surface, and a notch or recess is made in the fiee of the loek to receive said enlarged portion when the bolt is retracted.

Claim. - The combination of the wiclened point $B^{\prime}$, notehes or depressions $A^{2}$, pivoted bolt or tumbler B , lock bolt C , and spring's E E , all arranged and employed substantially as and tor the purposes set forth.

81, 180.-Josepir Leatierman, Napoleon, Ohio. -Flood Gate.-August 18, 1868.-The hangiug bars constituting the flood gate may rise aud fall with the water, and allow drifting objects to pass through.

Claim.-1. An improved floorl gate, formed by the combiuation of the posts $\Lambda$, auxiliary posts $B$, crossbars $\mathbb{C}$, iuclined bars D , and hanging bars E with each other, substautially as herein shown and deseribed, and for the prrpose set forth.
2. The inclined bars $D$, nnou which the hanging bars E move up aud down with the rise and fall of the water, substantially as herein shown and described, and for the purpose set forth.

81,181.-A. V. Lee, Clayton, Ala.-Medieine for Fever and Ague.-Angnst 18, 1868.-Quinine, sulphate of iron. phosphate of iron, sulphate of zine, peperine, and extract of gentian.

Claim.-A medical compound, composed of the above-mentioued ingredients in abont the proportions named, substantially as and for the purposes set forth.
81.182.-William J. Linton, Detroit, Mieh.Tool Holder.-Angust 18, 1868 . - The hole though the jaw is for the receptiou of the shank of a cutting tool, which may be applied to adapt the instrumeut for use as a pipe entter: The hole in the stoek, at right angles to that in the jaw, emables said eutting tool to be driven out.

Claim.-1. The combination, with the stock A , of the jaws $P$ and $E$, when the jaw $P$ is provided with the longitudinal opening $e$, extending entirely throngh it, and communicating with the hole $f$ in the stock A, all substautially as herein shown and described, for the purpose specified.
2. The spring lever $b$, pivoted in a slot in the serew handle C, and adapted for operation as herein set forth.

81,183.-William J. Linton, Detroit, Mioh.Tool Holder.-August 18, 1868. -The derice is for planiug key seats in wheel hulbs, and working npon large metallie objects which cannot pass moder the cross-plate or between the posts of the planing machine.

Claim.-1. The braeket A, prorided with the slot $b$ in the front, and haring the shoulder $f$, in combination with the slotted holder C, constructod and pivoted thereto, substantially as and for the purpose described.
2. The combination of the tool holder, as above deseribeci, with the tool slide of a planing machine, substantially as and for the purpose described.

81, $84 .-$ R. H. Long, Cineinnati, Ohio, assimor to himself and R. T. Trall, New York, N. Y.Window Ventilator.-Angust 18, 1868.-Ventilation is effected by cutting away a portion of one of the panes of glass in a wiudow sash, and inserting in the rails surrounding said panes a supplementary frame containing a piece of glass of sufticieut size to fill the openiug formed by entting away the fixed pane.

Olaim.-1. The side groores C, applied to a sash frame surrounding a single pane of glass, in combination witl the movable supplementary frame $F$, substautially as deseribed, for the purpose specified.
2. The shaft H, applied to the supplementary sash frame Ir, substantially as described, for the purpose specified.

81, 1 8tb.-Orazio Luco, New York, N. Y., assignor to David LyMan, Ross C. Browning, aud Mason (:. Weld. - Process of Preserving A nimal Substances, - A ugust 18, 1868.-The animal is placed
in a large receiver comnected with a retort contaiuing earbolie acid, the vapors of which being diffused into the recciver, the animal soon dies. The flesh will resist putrefying iufluenees for a considerable leugth of time.

Claim. - 1. Iutrodueing phenol, or any of its equivalents, into the system of a living animal or animals until death takes place, for the purpose substantially as herein specifical.
2. Iutrodueing or diffusing phenol, or any of its equiralents, into the system of a living aniunal or aninals just before bleeding or killing the said animals, for the purpose substantially as lierein speeified.
3. The withiu-cleseribed method of introdueing phenol, (earbolic aeid,) or its homolognes, into the srstem of living auinuls, for the purpose substautially as hereiu deseribed.

S1,136.-E. B. Manning, Middletown, Conn.Tea and Coffee Pot.-Ausust 18, 1868.

Claim.- A tea or coffee pot eoustrueted with a hard metal or iron body, the imer side coated with porcelaiu or similar material, and the outer with soft metal, after the lining has beeu baked, substautially in the mammer hereiu set forth.
81.157-T. T. Marable, Petersbirg, Va., assignor to limself and S. A. PLummer, same place. Cutter Attachment for I'loves.-August 13, 1868.Whilo the mold board ruus under gronnd, the edges of the cutter graze the surface. It may be set up or down to adapt it to the depth of furrow.

Claim.-1. 'lhe entter H , when construeted and arranged, in connection With a plow, so as to scrape the surface of the ground in front of the mold board and the whole width of the furow, cutting the weeds, grass, \&c., therefrom, and easting them out of the way of the plow, on the side opposite to the mold board.
2. The combination of the plow $B$, beam $A$, cutter $F$, shank $G$, and box strap $H$, substantially as described.

81,188.-B. F. McCollester, California, Mo.Shovel Plow.-Angust 18, 1868.-The shovel plows are so attached to their standards as to be adjusted at any inclination, aud, when worn out or injured, reversed with facility.

Claim.-The combination of the double-poiuted shovel plow $B$ with the standard $A$, plate $C$, having lugs c $c$, block D , bolts E E , and serew hints $e$ e, substantially as and for the purpose above set forth.

81,159.-Jacob Meyer, Bloom Township, Ohio. -Shovel Plov.-A ugust 18, 1868. - The onter plow standards vibrate mpon pivots so that the movable plows may be placed nearer to or further from the central stationary plow, the desired relative position being maintained by means of the spring eatches aud the rigid, notched bar.

Claim-The upright center bar A, provided with the notelied cross-bar $L$, in combination with the siprings $d d$, and the lugs e e $e$, substantially as and for the pmposes hereiu set forth.

81, 190. - A. Meyer-imench, Frankfort-on-theMaine, Prussia, assignor to Aluren Mellori and 1I. N. Pittenhouse, Philadelphia, Pa-Article of Food for the sich.- A ugnst 18, 1868.

Claim.- The employment or use of the sernm of beeves' blood, as a constituent in the production of a nutritive sirup for the sick and delicate, substantially as described.

81,191.-Nicholas Meyers, Buffalo, N. Y., assignor to E. L. ChamberlayNe and E. C. Pomehoy, sume place.-Sewing Machine.-Aligust 18, 1868.The feeding device is attached to the shattle-earrier so that at separate derice for operating the former is dispensed with.

Olaim.- 1 . The plate $k$, provided with the wedgeshaped and inclined part $k^{\prime \prime}$, in combination with the piroted triangular-shaped piece $l$, and the plato $m$, the latter beiug provided with the triangular-shaped slot $m^{\prime \prime \prime}$ and the feed plate $o$, all operating together to produce the feed motion, substantially as doseribed.
2. The shaft A, in combination with the vibrating
arm $l$, the connecting rod $e$, and the carrier $h$, bearing upon one side the shantle, and upon the other side the feeding mechanism, substantially as described.

81,193.-G. L. Miller, De Witt, N. Y.-Car Brake.-August 18, 1868.-When the frietion wheel is forced into contact with the wheel of the tender axle, the pinion is made to engage with the rack bar and move the same in the proper direction to apply the brakes. The rack bar springs upward, to throw the friction whecls out of contact when the pressure is withdrawn.
Claim.-1. The construction and arrangement of the central bar $G$, having the rack II and lugs $e$, pivoted levers E, comected to the brakes C hy the links $b b^{\prime}$, the adjustable pinion $I$, and friction whecls $J K$, as herein deseribed for the purpose specified.
2. The spring rack bar G , when provided with the central luns $e$, in combination with the piroted levers E and brakes $C$, as herein described for the purpose specified.
3. The pinion I upon the shaft $f$, when such shaft is hung in bearings adjusted rertically by the bar $i$ and lever M, and wheu provided with the friction wheel $J$, engaging with the wheel $K$, upon the axle L of the tender, as herein described for the purpose specified.

81,13.-F. B. Morse, New Haren, Conn, Stump Joint for Carriages.-August 18, 1868.-Improvement on his patent of July 28,1868 . - Notches are formed mpon the meeting end of one stump and a corresponding surface upon the contiguons end of the other strmp, thus effecting an interlocking or engagement of the parts, when open, whereby to prevent jogging.

Claim.-A stump joint, consisting of the two parts $A$ and $B$, hinged together by a convection C, pivoted to each of the parts, forming the meeting ends of the joint, of irregular form, the one corresponding to the other, so as to operate substantially in the manner specified.

81,194.-William Neumann, St. Louis, Mo.Adjustable Car Step.-August 18, 1868.-The step is hinged to a rertically-sliding seetion, which, being raiscd, turns the step upward, edgervise, the two then constituting a guard to prevent passengers from getting on or off at the firont platform.

Claim.-The car-step B, when coustructed so as to bc convertible at pleasure into a step or guard, substantially as herein described and set forth.
2. The construction of the step $B$, riser $b$, sliding rods $\alpha$, and platform $A$, when arranged as and for the purpose herein set forth and described.

81,195.-DANiel Newton, Sonthington, Conn. -Friction Brake for Sewing Machine.-August 18, 1868.-The cylinder is retained against the fly-wheel by its own gravity. Casual reverse motion is prevented by the wedging of the cylinder under the wheel when the wheel takes the initiative of such motion.

Claim.-The loosely-inclosed cylinder C , of suitable material, within the trough $\mathbb{B}$, the latter being securely held to plate A, and is adjustable by means of serew and slots, the whole arranged and applied substantially as described, and for the purpose set forth.

81,196.-William E. Nichols, Baldwin, Mo.-Gate.-August 18, 1868.- An arrangement of cords and pulleys to enable a rider to open a road or farin gate without dismounting.
Claim.-1. The combination, with the gate A, prorided with the arm D, of the latch rod H and cords I and K, suspended as described, for opening and closing the same, substantially as and for the purpose set forth.
2. The eombination, with the cords $I$ and $K$, of the cords $O$ and $N$, suspended as deseribed, for opening aud closing the gate, the same substantially as and for the purpose described.

81,197.-B. Oerthy and Xavier Fendrich, Washington, D. C.-Coal Stove.-August 18, 1868 .-Claim.-A stove, mado in whole or in part of an
iron or other metal frame rork, coaterl or imbedded in a comprosition or mass of soluble glass and minera matter that will be fire-proof, substantially as and for the purpose set forth.

81,193.-F. W. Ofelit and A. W. ArmQvist, New York, N. Y., assignors to themselres and Tromas Fitzsmmons, same place-Apparatus for the Mlanufacture of Illuminating Gas.-August 11, 1868.-A retort, an oil reservoir, a cooler, and oxygenating chambers or drums are combined with a gas holder. The mechanism is actuatcd, to supply the necessary amount of air, by the expansive force of the gas, it being thus self-regulating.

Claim.-1. The upright conieal or spherical retort $A$, the reservoir $B$, and the eooler $J$, arranged substantially as deseribed, for the purposes set forth.
2. The tube E, the valve rod F, and the float valve H , in combination with the retort and reservoir, arranged and operating substantially as and for the purposes specified.
3. The method, herein shown and deseribed, of uniting and sceuring together the retort and reservoir by the flanges C C and swinging bolts $d d$, as set forth.
4. The method of oxygenating the gas, or the drums O and P revolving in the large drum or case M , constructed and operating substantially as shown and described.
5. The method of securing the gasometer to the head and bottom, by grooves and rings, substantially as described.
6. The method of sceuring the gasometer against the force of the gas, by means of hoops C' suspended by cords, as shown and described.
7. The safety pipe V, witll its valve $d$, constructed and operating substantially as and for the purposes deseribed, in combination with the gasometer ' 1 .
8. An arrangement of means for supplying air for oxygenating gas, by the expansive artion of the gas, substantially as and for the purpose described.

81,193.-Josern J. OTT, Washington, D. C.Preparing Paper for the Manufacture of Floor Covenings, Belting, Window Shades, and the like.-August 18, 1868. -The paper is passed through a solution of sulphuric acid.

Claim.-As an article of mannfacture, the combination of two or more shects of paper, when prepared by passing through a solution of acid, and conneeted together by puncturing with a toothed roller, substantially as herein deseribed, for use as carpeting, belting, and other purposes, as set forth.

81,200.-George T. Palmer, Brooklyn, N. Y., and Philo P. Bush, New Haren, Conn.-Machine for Cutting Soap into Slabs.-August 18, 1868.-The machine and cutting frames are so arranged that a mass of soap ean be cut into bars, and the machine passed off from the cut soap, leaving it free and clear of obstruction to the workmen when the bars are being stamped and racked, and ryithout the nccessity of making a back diaw of the wires.

Claim.-1. The open-bottomed frame A, made in such manner that it may be passed entirely over a mass of soap, substantially as and for the purpose herein shown and described.
2. The reciprocating carrier frame C , when made separate from the cutting wire frame N , for the purpose shown and rescribed.
3. The combination and arrangement, in relation to each other, of the carrier frame C, and removable cutting wire frame N , substantially as and for the purpose set forth.
4. The horizontally moving, open bottomed or inrerted U-shaped cairier frame B, for the purpose herein showrl and deseribed, said frame moring independently of and disconnected from frames 8 and N.
5. The open bottomed or inverted U-shaped cutting wire frame $D$, for the purpose of eutting masses of soap, said firame being independent of and disconnectcl from franes C and N.
6. The combination and arrangement, in relation to each other, of the earrier frame 13 , and removable
eutter wire fiame D, sulstantially as and for the purposo shown and set forth.
7. The windlass $F$, arranged across the end of the frame of the machine, for the purpose shown and described.
8. The remorable or shifting braces M M, or their equivalents, for the purpose lerein shown and set forth.
9. Operating the cutting wire frames of a soapcotting machine with chains and pulleys, and such suitable gearing and means of propulsion as mar be required therefor, substantially as herein shown and set forth.
10. A soap-cutting machine, composed of frame $A$, independent rertieally moving cutting frame N , and independent horizontally moving cutting frame D , when combined with suitable gear or means for operating the cutting frames, substantially as herein described.

91,201. - Samuel L. Pattee, Northbridge, Mass.-Spinale step.-August 18, 1868.-The grit and other deposit is let out of the step at the lomest point of the spindle, while it holds seeurely a large qmomet of oil, and in such a way that when the spindle is raised for dofting and siddenly dropped, the oil does not splatter or flow out between the step, and spindle.

Claim. - A spindle step, having the upper oil chamber. $g$, partly covered by a flange, whieh encircles the spindle, the lower oil chamber e, the passage d, at the bottom of the spiudle socket, and axial therewith, the passages $f f$ extending from the chamber $e$ to the edge of the beveled base of the soeket, and passages $i$ extending from the upper to the lower chamber, the wholeconstrueted and arranged substantially as deseribed.

81,202.-Samuel Patton, Chatsworth, Ill.Corm Harvester. - Ausust 18, 1868. - 'he rollers consist of long pointed spindles, arranged parallel to each other and provided with one or more longitudinal ribs for freeing the husks from the stalks, the latter being dramn to the rollers by means of wheels provided with teeth, and guided by eurved projecting Lorns in front of the frame.
Claim.-1. 'The rollers on 3 , arranged as deseribed, out of contact with each other, and provided with longitudinal ribs $n$, all operating in the manner and for the purpose speeified.
2. The chrred projecting horns $p^{\prime} p^{\prime}$, upon the front of the frame $h$, arranged in relation with the wheels $n n$ and rollers $m m$, for the purpose of preventing the aceumulation of refuse matter beneath said wheels, and furnishing bearings for the formard ends of the rollers $m m$, as herein shown and deseribed.

81,208.-O. S. Pease, Xenia, Ohio.-Seal Loek. - August 18, 1868.

Claim.-A lock, whieh will be secured by means of onc or more eartridges when inserted through the casing A and tnmbler $d$, and which ean be uulocked only by the explosion of the eartridges, in the manner substantially as described.

81,904.-O. S. Pease, Xenia, Ohio.-Seal Loek. - August 18, 1868. - A cartridge is sceured in holes in the lower' part of the eseuteheon and the pad loek, so that in order to disengage the esenteheon to inscrt the key, it will be necessary to explode the eartridge, and thus gire warmine in burglarious attempts.

Claizn.-The escuteheon or guard $B$, in combination with loek A, wheu both are so constrineted and arranged that they ean be bolted together with eartjidges, employed substantially as and for the purpose described.

81,205.-E. F. Percival and N. S. True, Mammonton, N.J.-Fruit Basket.-Angust 18, 1868. Claim. - As an artiele of mannfactnre, a fruit basket, or other hollow wooden ware, when the slats or staves eomposing the same are connected at the top with a continuous band, formine both inside and outside hoop, the whole coustructed substantially as lerein set forth.

81,206.-T. F. Pool, Monroc, Wis.-Bee Hive. - Angust 18, 1868. - The hive is provided with an
inner and outer wall, to the space betreen which air is admitted through gauze-cosered holes. Ventilating holes are also provided in the upper portion of the sides of the inner and outer walls.

Claim.- The hive, constructed with. walls a $a^{\prime}$, hinged bottom $C$, rentilating holes $B B^{\prime} F^{\prime} F^{\prime}$, and opening or entrance $\mathbf{D}$, all nranged substantially as and for the purpose set forih.

S1,207. - William Randali, May, Mieh. Sash Supporter.-A Agust 18, 1868.-The weights elerate both sashes when they are free to more.

Claim.-1. The upright $h$, pulley $l$, cor $(j$, and weight $e$, in combination with the upper sash $B$ and part o of the window frame, all eonstructed and op erating together, substantially as shown and described, and for the purpose set forth.
2. 'The slotted tubular upright $b$, cord $a$, arm $i$, rod $d$, and weight $e$, substantially as slown and described, in combination with the lower sash $A$ and part $n$ of the window frame, as and for the purpose set forth.

S1, DOS.- Amos RANK, Salem, Ohio.-Harvester Take.-August 18, 1808.-When a gavel has accumulated upon the platform, the driver, from his seat on the main frame, depresses the walking wheel, and thus puts the endless apron in motion to discharge the giavel.

Claim.-1. The combination, in a harrester, substantially as set forth, of an endless discharging apron With a wheel on a vertically vibratable arm, for the purposes speeificd.
2. 'The eombination, in a harvester, substantially as set lorth, of an cudless diseharging apron and a propelling wheel, on a vibratable arm, with deviecs operated by the driver for raising or lowering the wheel to stop or start the disehareing apron.
3. The combination, in a harvester, substantially as set forth, of an endless apron with a cut-off, ribrating horizontally in a cirenlar path, for the purposes specified.
4. Whe combination, in a harvester, substantially as set forth, of a discharging apron, a propelling wheel to move the apron, and a ent-off, with a derice operated by the drirer, which simultaneonsly starts the discharging apron and interposes the eut-off.
5. The combination, substantially as set forth, of a reel, an apron, a walking whecl, and a eut-off.

81,209.-Peter Rasar and D. J. Maies, Illiopolis, Ill.-Gate Latch.-August 18, 1868.

Claim.-A gate fastening, composed of the lateh $b$ and double spring $d$, eonstructed and arranged relatively to eacl other and the rest of the gate, substantially as and for the purpose specified.

S1,210.-Hiram A. Reid, Bearer Dam, Wis.Sheep Shearing DKachine.-Augrnst 18, 1868.-The shearing comb is suspended from a erane by means of a flexible shaft, rotated by a hand wheel and belt, and desceuding iu line with the axis of the main wheel of the shearing comb, to whieh it imparts motion, and from which the eutters of the comb are aetuated.

Claim.-The arrangement of the wheel J, slotted rod K, cutting wheel V, pinion M, slotted bar N, and hooked plate Q. all operating as described, whereby a rotary motion is imparted to the wheel V, and a prehensile movenent given to the hooked teeth $r$, as herein described, for the purpose specified.

81,211.-E. R. Roberts, New York, N. Y.Apparatus for Heating and Ventilating Railroad Cars.-Angust 18, 1868. - The fresh air receired at the front of the ears is distributed throngh the coaehes by means of the surmounting condueting tubes and their brumeh pipes, and rentilation is secured by the exhaust tubes into which the air onters from the top of the ear. The air-supply tubes may be inclosed throughont the length of a single car by a steam heating pipe.

Claim.-1. The combination, with railroad cars, of the exhanst tubes E, provided with ralves, arranged substantially as and for the purpose deseribed.
2. The combination, with the supply fabes $\Delta$, of
the steam or air heater $G$, and heating tnbe H , and the pipe connecting the henter to the heating tube, substantially as and for the purpose described.

81,212.-Robert E. Rogens, Philadelphia, Pa. -Steam Generator.-August 18, 1868.-T'he capacity of the boiler to sustain pressure depends upon the strength of the individual sections of which it is made up.

Claim. - 1. The boiler, composed of separate clongated sections or staves, connected at bottom, for the interpassage of water, aud at top tor the interpassage of steam, one or more of such sections being provided with circulation tubes on the side next the fire, each being set on end, and all the sections being arranged around a common fire, so as to form the fire ohamber or furnace flue, substantially as shown and described.
2. The combination of the blank sections or staves with those having circulation tubes, substantially as described.

81,213.-Bozil S. Roy, Lowell, Mass., assignor to himself and Henry S. Morse, samo place. Card Grinder.-Angust 18, 1868.-An endless chain, arranged upon chain wheels and inclosed within a longiturlinally-divided shaft, is connected with a grinding wheel by means of a link, and operated by a bevel gear, which rotates with the said shaft, and engages with a stationary gear secured to the end of the frame or to a stand, which may form the support for one end of the shaft.

Claim.-The endless chain $A$ and wheels B and C , and the radial shaft $a$, gears $G$ and $H$, and the connecting link $F$, combined with the shaft $D$ and the grinding wheel E, and all arranged to operate sabstantially as and for the purpose set forth.

81,214.-Frenerick M. Ruschitaupt, New York, and Gustavus Burhenne, Williamsburg, N. $\overline{\mathrm{Y}}$-Brewing Ale, Porter, de.-August 18, $1868 .-$ For brewing lager beer, the inveutors employ malt, (barley,) kiln-dried Indian corn, bran of wheat and bran of oats, (bran of rye may be substituted for either,) phosphate of potassa or of soda, phosphate of magnesia, and glycerine-phosphate of lime.

Claim. - The use of bran of wheat, bran of oats, or bran of rye, together with meal of kiln-dried Iudian corn, and with a certain amount of malt, either alonc or with the addition of the hereinnamed and specifiod phosphates, for the purpose set forth and herein fully specified.

81,215.-IsaAC S. Russell, New Market, Md., and Henry R. Russell, Woodbury, N. J.-Har. vester.-August 18, 1868.-Designed as an improrement on his patent of Augnst 20, 1867. The object is to prevent the drag of the supporting wheel in tarniug corncrs.

Claim.-1. The coupling plate D, formed with a twist, so as to assume a rertical position where attached to the axis of the wheel, and an ontward inclination at its binge-pin commection with the machine, substantially as and for the purpose set forth.
2. The combination of the compling plate $D$, constructed and hinged to the machine as described, with the pivoted axis of the wheel $G$, substantially as set forth.
3. A supporting wheel, which is so constructed and applied to a harvester that the horizontal axle about which it turns, and also the arm to whieh said axle is applied, shall be free to ribrate and allow the wheel to conform to the circular movements of the machine while turning, in the manner substantially as specified.

81,216.-SAMUEL SELTZ and I. D. AikNolid, Melmore, Ohio. - Wagon. - August 18, 1868. - The end boards, while securely held in place, may be readily detached and reapplied.

Claim.-1. The springs F , in combination with the side boards C and end boards E , substantially as hercin shown aud described, and for the purpose set forth.
2. Securing the end boards E to the side boards C , by means of the spriags $T$, catehes $G$, projections $d^{\prime}$ of the cleatis 1 , and the notehes or recesses $e^{\prime}$ formed in the saill exd hoard F, sulistantisuly as
hercin shown aud described and for the purpose sot forth.

81,21\%--C. M. Siexton, Auroria, Ill.-Running Gear for TVagons.-August 18, 1868.-In turning short about with this wagon the front axle maintains a radial relation to the circle clescribed, and the inner ends of the tro halves of the rear axle are respectively pushed backward and drawn forward by their connections with the frond axle.
Claim.-1. The combination and arrangement of the divided axle C , double gnide $h$, rods I , braces K , and slotted plates $\dot{I}$, substantially as herein set forth,
2. The hangers $O$ o, strap $P$, pulleys $Q$, equalizer $R$, and springs $H$, when constrneted and used for the purpose substantially as herein specified.
91, is 18. Albert P. Seymour, Jr., Hecla Works, aud W. Riley Gonveicir, Whitestown, N. Y., assignors to Hecla Works Company.-Sash Pulley.-Angust 18, 1868.

Claim.-1. The construction of the cheeks B B with projections, locking in a dovetailed or hooked manner within or through the face plate $A$, and secured by a rivet, e, holding the said checks together by the lugs or ears $f$, at their outer cdge, substantially as shown and described.
2. Forming the pivot or pivots, on which the pullcy C turns, by a projection or projections, $h$, cast on or to the inside of the check or checks B of the frame, substantially as described.
81,219.- Elisha Shiver, Columbia, S. C. Sewing Machine Motor.-Augnst 18, 1868.-Both springs are wound up at one operation, and when their force is thrown npon the machiuery the drum from which the driving band of a sewing machino derives motion is rotated. The balance wheel, by means of its adjustable wings, insures nniform motion. In case of breakage of the thread the catch is permitted to fall upon the flo wheel, thus instantly stopping the motire mechanism.

Claim.-1. A serring-machine motor, when con structed with the double springs and shafts $a$ and $a^{\prime}$, gearing, drums, and brake $\imath$, and adapted to ber placed under the ordinary sewing machine, substantially as and for the purpose set forth.
2. In connection with the motor so constructed, a balance wheel. when provided with wings, constructed and arranged as and for the parpose set forth.
3. In combination with balance wheel of such a motor, the catch $h$, with its cord and hook, all arranged to operate as and for the purpose set forth.

81, æzo.-Andrew Simmons, Fairfield, Iowa.Trellis for Propagating Bees.-August 18, 1868.-At the approach of the cold season, the external shell of the hive is removed firom the base board, and the working frame, to which the honey combs are fixed, is covered with a fabric suitable to maintaiu warmth and preserve the inclosed bees.

Claim. -The protectiug of bees during winter by means of a cloth or other textile covering substantially in the manner and form as above described, rendering other protection, as honsing, placing in cellars, wrapping hives with strav, \&c., umneccssary.
81,261.-Elisha W. Skinner, Madisou, Wis. -Harvester.-August 18. 1868. - The cast plate and box in coniunction with the timbers are designed to form a strong and durable main frame. The position of the reel may be changed to canse it to stand par allel with or obliquely to the sickle bar.
Claim.-1. The plate A. prorided with the projections or flanges for attaching the parts to, and otherwise construeted, as shown and described.
2. The main frame, consisting of the plate $A$, bars $B$ and $C$, and the iron box $D$, all coustrueted and arranged substantially as set forth.
3. The tabular reel support $l$, attached at its outer end to the adjustable post $n$, and restiner at its inner end upon the bar $r$ in such a manucr as to permit the inner end of the reel to be adjusted forwad or backward, as described.

SH, 2 did. Sinney Smith, Worcester, Mass.Steam Boiler Farmace.-August 18, 18is.-Desiened
to produce intense combustion, upon the principle explained in letters patent oranted to sime purty July 31, 1866. The ash pit being tightly closed, air to support combustion is admitted only through the air space behind the jaeket plates, and reaches the interior of the fire chamber through perforations in the plates and in the walls themselres. The quantity of air admitted to the air spaces is regulated by dampers. The mothod of binding the paris together by plates and tie rods facilitates the removal of indiridual blocks.

Claim.-1. A fire chamber, with walls of perfor ated blocks, with perforated sheet-metal juekets be hind said blocks, and said blocks and jackets secured between plates, substantially like plates C II I, by the rods J, so that the fire chamber may be set up and its parts secured before the construetion of the encas. ing wall.
2. The blocks G $\mathrm{G}^{\prime}$, mado in the form and perforated as shown, to adapt them to the construction of a fire chamber such as described.
2. The plates C and I, constructed as deseribed, in combination with perforated fire bricks, substan tially as and for the purpose described.

81,283.-W. G. Smoot, Washington, D. C., assignor to himself rad Antonio Pelletier, same place.-liegistering Fare liccciver.-August 18, 1868. -The ticket or fare is placed in an opening at the top of the case and passes down one of tho semicircular tubes which terminate at the bottom at opposite sides of a concare table forming the top of a cylindrical tilting clerice which is actuated by means of a strap so as to deposit the fare in the lower part of the cace.

Claim.-]. The registering apparatus, consisting of the stationary dial $B$, with the index E , operated by the tilting table $G$ and the rotating dial wheel H, all constructed and arranged to operate substantially as clescribed.
2. The combination of the registering apparatus, as above described, with the case $A$, haring the tubes $f$ and the tilting table $G$ arranged therein, substantially as set forth.

81,284.-James Hervey Sterniergit, Reading, Pa.-Jiaking Nuts.-Aucust 18, 1868.-The top of the knee-shaped lnver will be forced backward and the short arm of the weighted lever depressed, when the pressure in the die box preponderates, room being thus made in the box for the extra amount of metal.

Claim.-1. The combination of the weighted lever (or levers) P W with cross-head II H, crowner L, and cam $n$ on shaft $B$, for the purpose of throwing the finished nut or washer out of the die box at the time and in the manner specified.
2. The combination of the erowner $L$, with weighted lever P W and gange ' l , for the purpose of graduating the space in the die box between the punch $D$ and crowner $L$ to different thicknesses of iron, withont unnocessary wasto of time, substantially as described.

81,225.-James Sutlify, East Boston, Mass.Steam Generator.-August 18, 1868.-Stean is generated within the bridge and walls, as well as in the boiler, and pipes are employed to convey steam firom the walls to the drum.

Claim.-The combination of the bridge wall B , hollow sides $C$ C, pipes $c e$, drum $D$, boiler $A$, pipes $b, d$, and $a$, all constructed, arranged, and operiating as herein set forth.

2\#,226.-Jonn Thememann, Newark, N. J.Piano Lock.-August 18, 1868.-The retion of the oams upon the intermediate stud produces a deflection of the hook bolts, when actuated by the key, which enables them to engage with and release the locking plato.

Claim.-The hook bolts $\mathrm{C} \mathrm{C}^{\prime}$, connceted together by a luge and stad, mud provided with cams $e e^{\prime}$, in combination with a stud, $d$, substantially as and for the purpose deseribed.

81 ,202\%- Smith TiTconis, Amesbury, Mass. -darriage.-Angust 18, 1sub.-The morable rails or sides may be remored with the top; the seat is
than placed upon and supported by the fixed rails of the wason bosty.

Claim.-1. The construction of a earriage body with fixed and movable seat slicles, the movable slides haring a carriage top attached thereto, and combined as described, so that the carriage and the same seat or seats may be used with or without the top.
2. The combination of the plates $\mathrm{E} E, c c$, and $G G$ with flanges $d d$ and thumb serews F F , with the fixed and movable seat slides of a carriage, substantially in the manner and for the purpose as herein described.

81,228.-E. S. Tomry, New York, N. Y.Weather Strip.-August 18, 1868. -The object is to provide for the application of rubber to two faces of the nolding rithout weakening the same, as is nsually clone, by the formation of two saw kerfs or deep, nalrow grooves,
Claim.-As an article of manufacture, the construction of a weather strip, on one side of which is inserted, in a dovetail groove, $c$, a piece of India-rubber, or other elastie material, as deseribed, and on the other side of which is inserted a straight strip of India-rubber, or other clastic material, 8 , as and for the purpose herein set forth.

81,229.-Challes L. Tucker, Chicago, Ill.Cementing and Strengthening Boxes for Packing Lard and other Substances.-August 18, 1868.-Designed to strengthen the box where the seorings are made in the box, and to render the same tight by filling the depressions and correcting the inequalities of the wood.

Claim.-1. Filling the seore openings of angular boxes with cement, substantially as and for the purposes specified.
2. Filling tho interstices or openings caused by imperfect construction or material in thin wood boxes with an insoluble cement, so that the boxes, are strengthened and made tight at the samo time, substantially as specified.
3. As a new article of manufacture, tiglit or nonlenking angular boxes, when the sides $a$ are mado of vencers of thin wood, and comented, substantially as described.

81, 230.-Bentamin D. Vanderveer and Daniel Rivinel, Frechold, N. J.-Potato Digger.-August 18, 1868. -The potatoes being unearthed by tho plow, slide backward orer the wings of the samo and upon tho shakers, which aro formed of wire prongs fastened to upright bars which are jointed to the plow standard.
Claim.-1. In combination with a plow or plowshare of any construction, when used for the purpose described, tho shakers J J and the vine clearers or bars $k h$, arrançed substantially as deseribed, for the purposes specified.
2. In combination with tho shakers J, tho double crank shaft $D$, connecting rods $O$, and gearing, whereby motion is communicated from the axlo to the crank shaft, all arranged to operato substantially as herein shown and deseribed.
3. The lever I': when connected directly with the pole $R$, by means of the chain $t$, and provided with tho spring $p^{\prime}$, adapted to rest upon the hounds, to prorent the lever $I$ from falling forward, all constructed and arranged to operate as herein shown and described.

81, 231. Micilel Vander Weide, St. Peters. burg, Russia, assignor to Cassuus M. Clay.-S'ubmarine Lantern.-August 18, 1868. - The channels communicate respectively with flexible tubes which extend above the water when tho lantern is submerged, and whieh admit air to supply the flame and carry otf the emanations from the same.

Gilaim.-The submarine lantern, having the semicircular channels 13 C , formed concentrically in the body of the eylindor, the former being closed at the top and opeuing into the eylinder at the bottom, and the latter closed at the bottom and opening into the eylinder at the top, said chambers communicating, respectively, with the smpmly and exiranst tubes I' (i upon tweh side of the buraer, as herein deseriben, torthe pumosesnemifisd

81, 2 BD. -P. H. Vander Weyde, M. D., New York, N. Y., assignor to Alfrad PhilliPs and JOHN MACDOUGALL, same place.-Apparatusfor the Iranufacture of Illuminating Gas.-August 18, 1868.- 1 serics of revolving, netallie dishis, covered with flannel or similar matcrial, and dipping into the hydroearbon liquid. The flannel is thus kept saturated and presents a large evaporating surface to the air passing between the disks, such air being compelled to pass from center to eireumferenee and vice versa, by stationary defleeting disks.

Claim.-1. The rotating earbonizer, consisting in a revolving disk or disks, operating in eonncetion with shaft or pulleys and eliain, as herein described and for tie purposes specified.
2. The detachable carbonizer $h h$ and $d d a$, with its compartments $a, b, c$, and $e e$, and valre $v$, as hercin shown and deseribed, and for the purposes specified.
3. The gas regulator $k$, with its bnoyant chambers $m m$ and interior valre, as shown and described and for the purposes specificd.

81,23: -Willard B. Walters, Lock Haren, Pa.-Composition for Cleaning and Renovating Brick Walls.-August 18, 1868.-The mixture consists of lime water, refined petrolenm, benzine and Indian red, and is applied with a whitewash brush.

Claim.-The combination of the ingredients above mentioned and deseribed, and the application of the same to briek buildings, using for that purpose the aforesaid compound, or any other substantially the same, and which will prodnce the intended effeet.

81,934.-C. W. Warner, New Haven, Vt.Hor'se Hay Rake.-Angust 18, 1868.- A lever projects from the rake head to a point eonvenient to the driver's hand, and a single movement of the same withdraws tho loeking bolt and imparts an initial movement to the rake head in the dircetion of its rotation. The rake may be swung upward and made to rest upon the carriage frame for transportation.

Claim.-In eombination with the lever H , earriage frame $A$, and revolving rake $C$, the bolt F , link K , and lever $L$, or their equivalents, to operate substantially as and for the pnrpose set forth.

81,235.-Horace J. Wickham, Manehester, Conn, assignor to himself and Milton Keeney, same place.-Jack for Knitting Needle.-Augnst 18, 1868. - The back of the jaek is ent away sufficiently to admit the shank of the meedle, and a transversic noteh receires the bent end of the needle. The rebate is somewhat inclined, to allow of a slight play of the needlc.

Claim.-A knitting necdle jack, constructed with non inclined rebate, $d$, and slot $e$, as and for the purposes set forth.

81,286.-David Wolf, Easton, Kansas.-Drum Evaporator. - Augnst 18, 1868.-The drawers may be drawn ont for filling and also for regulating the dranght; when they are elosed they form a zigzag fue to inerease the radiation and arrest sparks, the atmosphere being temperod by vapor from the water in the draners.

Claim.-A safety boiler, as construeted, when the same is provided with two or more pans or troughs for holding water, so arranged as to be drawn out, one from cither side of the drum or ease, whereby the treble funetion of tempering the atmosphere in the room, arresting the sparks, and regulating the draught is aecomplished, substantially as and for the purposes set forth.

81, 23\%.-Ira Wood, Woodstock, Vt.-Composition for Tanning.-August 18, 1868.

Claim. - A tanning liquid, made from the learas of the oak and the maple, or of the willow, or of the three eombined, or by the addition of the leaves of the beeeh, in abont equal proportions, when combined with alum, Glauber's salt, and nitrie acid, in about the proportions specified, for the purpose and in the manner set forth.
81,238.-HENRY WOODWARD, London, England. - Apparatus for Carbureting.-August 18, 1868.A ressel of cylindrical form is divicied by a horizon.
tal partition into two chambers, the lower one of which contains benzole or other carbureting fluid. In the upper chamber is a scrics of eurved concentric diaphragms upon each of which is spread wieking extending at eaeh end into the liquid chamber. Pipes are suitably arranged for the entrance of air and the cxit of the gas.
Claim.-1. The arrangement, in a cylintrical carbureting vessel, of a partition dividing said vessel into an upper and lower chamber, in combination with concentric perfornted bridges or diaphragms in the upper chamber, as and for the purposes set forth.
2. In combination with the arrangement of ehambers and eoncentrie bridges, as elaimed under the preceding elause, wicking passing over said bridges, through the partition and into the lower chamber, substantially as set forth.
3. 'The eombination, with the bridges and dividing partition, of plates arranged tangentially or nearly so to said bridges, and forming with the wicking a packing joint, as and for the purposes set forth.
4. In eombination with the arrangement of ehambers and coneentrie bridges, as elaimed in the preeeding elauses, an air inlet pipe, opening into the ammular space formed by the casing and the outermost bridge, and a gas cduction pipe lcading from the space betwcen the dividing partition and the innermost bridge out of the earbureter, as and for the purposes set forth.
5. The earbureting vessel and float contained therein, in eombination with the wieking or equivalent material, and enrved bridges or diaphragms, upon which the same is spread and held, noder the arrangement and for operation as herein shown and specified.
6. The combination, with a earbureter, snbstantially as herein deseribed, of an inlet tulbe for earbureting liquid, arranged to traverse both the upper and lower ehambers, and terminating at or near the bottom of the latter, as shown and set forth.

81, 239.-Joun Woody, Mount Vernon, Ind.Rotary Steam Engine.-August 18, 1868.-Upon a horizontal shaft is plaeed a wheel, eaeh side of whieh is reecssed out so as to form abutments whieh are arranged in reversed positions, so that the wheel may be driven in opposite direetions. The induction pipes are arranged obliquely on opposite sides of the wheel, so that the motion of the enginc ean be changed at will.

Claim. - The arrangement of the ingress steam pipes E E , exhanst pipes $\mathrm{F} F$, abutments $i i$, and easing B B, substantially as described.
81,240.--TAMES M. Wynn, Scipio, Ind.--Wagon Coupling.-August 18, 1868.-A plate is aftixed to the front end of the rear honnds so as to lold the same rigidly and form a reecss in which the pole rests. A bolt passes through the reach pole and hounds and is held in place by a spring button, by which the rear axle is coupled to the reach pole.

Claim.-The coupling device $a, a, e e, b, f, g$, all substantially as and for the purpose set forth.

81, 2ill-George W. N. Yost, Corry, Pa., as signor to the Corry Machine Co., same place. -Harvester.-August 18, 1868.-A deviee for eneasing and proteeting the gearing of grass or grain cutting machines.

Claim.-The two eases, $A$ and $A^{\prime}$, combined with the main arle $G$, when the axle is put transversely throngh the midale of the cases, so that the body may be evenly balaneed thereon, and combined with and fastened together by the axle bolt $H$, when the axle bolt is put through the eases, parallel with the main axle, midway between the middle and hind end, and also eombined with the support bolt I, when the support bolt is put through the eases parallel with the main axle, midway between the main axle and the fore end.

31, 12 . - Francis S. Babbitt, Taunton, Mass. Nozzle for Pipe.-Angust 18, 1868.- A hollow serewplag, providcl with ports, is arranced within a tapering hollow tube, having two arched ehambers. so that by truning a milled nut on the end of the screwr plig the issning stream may be of the full size of the bore,
or assume the form of spray, or of a hollow eone, as desired.

Claim.-An improsed hose-pipe nozzle, eonsisting of the body $A$, the hollow serew plug 13 , the milled nut $D$, and the check nut $E$, the whole being eonstrueted and inade to operate together, substantially as abore set forth.
2. The screw plug $B$, as made with the ehamber or reeess $f$, the same operating in conjunction with the stud or projection $h$ disposed on the inner periphery of the body A, in the mauncr and for the purpose set forth.

S1,213.-Cimistian Barry, Philadchplia, Pa.Air Tight Can.-August 18, 1868.-The flaring ond of the can, in connection with the depression of the corer, enables the tool to be applied externally.

Claim.-A crlindrieal ean, haring ends flaring from the dircet line of the bodr, and the lid or corer for the top or bottom of whieh is swaged or depressed and bent at the edge so as to orerlap the flaring end of the can, to whieh it is sceured, substantially in the mamner lercin deseribed and represented.

81,914.-W. J. BeNenict and John Wrime, Sonth Norwalk, Conn.-Felting Machine.- Aucust 18, 1868. - A fold of cloth is attaehed at one cnd to the uppor part of a rertieally-reciproeating stcamtight box, and passing down under a roller upon Whieh the hat eones are placed, is sooured at the othor end to a plate which may be readily adjusted during the proeess of felting.

Claim.-1. In a hat folting and napping maehinc, the combination of the reciprocating steam box L , the bight or loop of cloth II, roller K, and adjustable plate M, substantially as described, for the purpose speeified.
2. The racks $J$ J, box $L$, and bight or loop of eloth $\mathbf{H}$, eonstrueted and arranged substantially as set forth, and for the purpose specified
3. The arraugement of the shaft $D$, erank $E$, rod F , box L , uprights B , and looped cloth H , all substantially as and for the purpose shown and deseribed.
4. The serew K, in eombination with the plate $M$ and looped cloth II, arrauged substantially as shown for the purpose set forth.

81,245.-Silas R. Boardman, Fort Wayne, Ind. Water Elevator.-Angust 18, 1868.-A lougr bucket of conieal shape is prorided With a disk belorr its bottom for eondueting off the water, which latter escapes through a valve that is opened by a tilling rod and stop when the bucket is elerated from the lower a partinent.

Claim.-The bueket A , the bottom valve $a$, the tiltine rod $d$, the stop $s$, the disk $b$, iu combination with the eylinder C , the same being construeted in the manner and for the purpose substantially as set forth and deseribed.

81,246.-C. F. Boswortir, Milford, Conn.-Attaching Wire to Brim of Mats.-August 18, 1868.

Claim.- Attaching the wire to hat brims by a continnous or direct line of stitches parallel with the wirc, the said stitehes alternately erossing the wire, so as to sccure the wire to the brim, substantially in the manner specified.

81,24\%.-Elias Brock and Judson Shultz, Ellenrille. N. Y., assignors to Judson Siluliz.Machine for Unhairing Mides.-August 18, 1868.Designed as an improrement upon patents to E. Brock and to J. Shultz, each dated June 25, 186\%.

Claim.-1. So arranging the operating meehanism of the feed of an mulairing machine that the said feed may more in the same direction with or in an opposite direction from the movement of the knife eylinder, at the will of the operator, substantially as herein shown and described, and for the purpose set forth.
2. Counceting the knife-cylinder $B$ with the main feed ioller II, by means of the gear whecls I) F I J $G$, and lever E , construeted and arranged substantially as herein shown and described, and for the purposes set forth.
3. The eombination of the roller $T$, ratehet wheel U , and pawl V , with the piroted frame R , for the
purpose of adjnsting the tension of the apron S , substantially as herein shown and described.
4. The combination of the rollers $L$ M $Q$, and finger gear wheels N O P, with cach other, and with the rollers II, substantially as hercin shown and described, for the purpose of holding the hide and eontrolling its morcment.
5. So arranging the operating mechanism of the feed of an mhairing machine, as to case or diminish the shoek eaused by reversing the feed, substantially as herein shown and deseribed, and for the purpose set forth.
6. The combination of the crank arm K with the journal of the feed roller $H$, and with the slotted gear wheel $G$, substantially as herein shown and described, and for the purpose set forth.

81, 2 S.-Artiun W. Browne, Brooklyn, and Wirliah F. Goodwin, East New York, N. Y.Ifechanicai 1 lovement.-August 18, 1868.-Kejed to a shaft and runing loosely upon it, is a scries of eog wheels, between which is a scries of pinions earrring arms, on the extremities of whieh are a pair of geared pinions, one of the sanc meshing with the driving eog wheel, around whieh they are earried by an arm, while the other is cast or attached to a cog wheel of larger diancter than itself, which gears with the next loose pinion on the shaft.

Claim.-1. Any number of rerolving arms F $\mathrm{F}^{1}$ $\mathrm{F}^{2}$, caeh carrrirg a train of whecls, rotated by the wheels $\mathrm{D} \mathrm{D}^{1} \mathrm{D}^{2}$, in tho manuer herein described, to communieate motion with multiplied speed or power.
2. The intermodiate pinions $\mathrm{G} \mathrm{Gr}^{1} \mathrm{Cr}^{2}$, employed in eombination with the wheels D II I, substantially as and for the purposes explained.

S1,949. - Manly T. Cantpbell, Lima, Pa.Clothes Drier.-August 18, 1868.-Ilorizontal lacks are attached to a main or central post and to outer hinged legs, and held by means of bolts, so that when not in use, the device may be eompactly folded.

Claim.-The hinged legs E, applied to the raeks C I of the main stand $\Lambda$, in the manner described, and held in supportiner position by the bolts F , or their equiralent, for the purpose set forth.

S1,2.50.-EDward Caird, North Providence, R.I. -Shoe Duttoner.-August 18, 1868; antedisted Ausust 7, 1868.-The button being held by the lower slotted jair, the desecnding hook of the other jaw catches into the button hole and draws it mpon the button, the presser performing the funetion necessary to eomplete the operation.

Claim.-'The use of a jointed arm D, furnished with a hook $a$ and presser $b$, operating substantially as described.
2. The eombination of the opening $c$, hook $a$, and presser $b$, to insert a button in a button hole, substautially as described.

S1,251.-Joinn CASHO, Newark, Del., assimnor to CASIIO AND COMPANY, same place.-Link for Endless Chain for IIorse Powers.-A Agust 18, 1868. The construction is designed to prorent the linlis from spreading apart, the same being held by the through bolts or welded shanks, so as not to yield vertically, tho longitndinal rib, at the samo time, preventing any torsion of the through bolts.

Claim.-1. The eombination of the grooved and slotted plank with ribbed journal-bearing brackets, gearcd liuks, friction rollers, and througll bolts, all arranged as set forth for joint operation.
2. The combination, substantially as set forth, of the groored aud slotted plank with ribbed journalbearing brackets, cach carrying geared links and frietion rollers, and secured to the plank by a shank conneeting the brackets, for the purpose set forth.
81,25. - Angelo Cattaneo, Newark, N. J.F:lting Machine. - Aurust 18, 1868. - The upper rollers while rerolving in ono dircetion reccive an endrise notion, so as to combine a squeezing and a rubbing effect.

Claim.- A felting apparatus, formed of two ranges of rollers, arranged in pairs, and driven by the worm pinions and gears, as represented, in combination with the frame $g$, carrying the upper range of rollers,
to which frame and rollers a reciprocating motion is given in the manner and for the purposos specified.

81,25๕.-William R. Clought, Cambridge, Mass.-Paper File.-Angust 18, 1868.-The saddle picces in the base of the device, to which the piroted links arc attached, serve to hold the cap in any dosired position.

Claim.-1. Combining, with the cap C , the two links $\mathrm{E} \mathrm{E}^{\prime}$ and $\mathrm{D} \mathrm{D}^{\prime}$ with the base A B , arranged and operating substantially as described, and for the purpose set forth.
2. Combining, with the links $\mathrm{E}^{\mathrm{E}^{\prime}}$ and $\mathrm{D} \mathrm{D}^{\prime}$, the saddles $\mathrm{N} \mathrm{N}^{\prime}$, arranged and operating substantially as described, and for the purpose set forth.

81,254.-Charles S. Corsett, Middleville, Mich.-Water Wheel.-August 18, 1868.-The upper face of the whecl is made concave and the lower faee conrex, so as to cause the water to pass to the buckets of the lower section and be discherged at the center, and thence to the upper section.

Claim.-The wheel A, composed of sections C and $D$, when the upper and lower surfaces of the same are concave and convex in form, and the whole is constructed and arranged substantially as described, as and for the purposes spccified.

81,255.-Jomn P. Courtney and Charles Redmayne, Brooklyn, N. Y.-Device for Applying Cloth Patches to Paper Collars.-August 18, 1868. A paste reccptacle is formed with a space in its bottom part, the surrounding portion of the base being provided with perforations by which the paste is confined to the portion required for the patch.

Claim.-1. The receptacle a, for pastc, formed with a perforated bottom, of the size and shape required. for pasting the surface of the collar for the cloth lining or patch, substantially as set forth.
2. The tube $f$, applied in the bottom of the paste receptacle $a$, in combination with the pege, that acts as a guide to the button hole of the collar, the patch, and the paste receptacle, substantially as set forth.

81,256.-William W. Crapster, Mechanicsburg. Pa.-Hoisting A pparatus.-August 18, $1868 .-$ The drum is placed loosely on the shaft and is made to rotate with the same by means of a clutch or dog passing through the shaft, so as to engage with the drum when required to turn the latter. A rope pass ing round the drum is operated by a connecting bar and bell crank to act as a brake.

Claim.-1. The combination of the drum D , shaft B, clutch or $\operatorname{dog} \mathrm{E}$, rod F , and lever G , for attaching the drum to the shaft, and detaching it therefrom, substantially as shown and described.
2. In combination with the above named elements, the connecting bar $I$, bell crank $I^{\prime}$, and the belt or chain $K$, arranged substantially as shown and described.

81,25' - James A. Cushman, Scneca Falls, N. Y.-Hose Pipe Nozzle.-August 18, 1868.-Four metallic segments are so arranged as to form a continuous ring when lapped together, and by simply turning the cap the orifice of the nozzle is contracted or expanded at pleasure.

Claim.-The overlapping segments E, operated through the medium of the pins $F$, fixed radial slots $i$ in the parts C , and the curved movable slots K in the section $H$, whereby, as the nozzle is contracted and expanded, the overlapping segments form a continuous metallic ring, as herein shown and described, for the purpose specified.

81,958.-Jacob David, New York, N. Y.-Curtain Fixture.-August 18, 1868. Whe roller is so placed that one end of the curtain can be drawn up and the other down as required.

Claim. - The within-deseribed method of hanging and operating a curtain, by securing the same to its roller at or about the middle of its length, said roller being fastened to the window frame at the middle thereof, and the curtain being operated substantially as set forth.
 -Umbrella.-August 18, 1868.-An improvement on
his patent of March 10, 1868. The cap cousists of a flanged ring cut away at remiar intervals so as to leave projections which are bent at right angles to the ring.

Claim.-The cap $\alpha$, constructed as explained, in combination with runner A, substantislly as and for the purpose described.

81,260.-S. W. Davis, Wilmington, Del.-Bit Stock.-A ugust 18, 1868.-A movable case or sleeve provided with a shoulder fits upon the shank, and slides frecly upon the same against the tension of a spring, which latter serves to bear the free end of a pawl in a notch in the bit.
Claim. -The combination of the shank D , and spring e coiled thereon, the movable sleeve C, pawl $a$, and projection $b$, in a bit stock $H$ G, all substantially as shown and described, and for the purpose set forth.

81,261.-John S. Davison and Nicholas Lorton, Cranberry, N. J.-Cover for Ohambers and other Vessels.-August 18, 1868. -The cdge of the circular sheet of caoutchouc incloses the wire hoop, and is secured thereto by cement, in order to prevent the ingress of air or the escape of offensive odor.

Olaim. -The formation of an air-tight cover, by means of caoutchouc or India-rubber, when stretched orer a hoop as herein described, the whole being arranged as and for the purpose above sct forth.

81,26\%.-Robert Bleloch Duncan, West Roxbury, Mass.-Bustle Attachment for Slirt.-August 18, 1868.- A supporting frame formed with a projecting piece is secured to the waistband behind, and serves to maintain the hoop skirt in proper position and prevent its bulging out in front.
claim.-A bustle frame or hoop shirt supporter, constructed and adapted to be used as and for the purposes set forth.
81,263.-JOB DISON, New Britain, Conn.Frame for Stretching Drawers.-August 18, 1868. The stretcher boards are designed to shape the drawers in conformity with the natural contour of the limbs, and the bar, which retains the boards in their expanded condition, affords a ready means of suspending the instrument on a frame.
Claim.-A board or frame for stretching drawers, constructed substantially as described, witli its hinge $a$ arranged in direction of the width of the boards $A$ A, at their upper or body ends, and they shaped on their edges $b c$ to conform to the profile of the leg, and provided with a stretcher, $B$, at their opposito ends, substantially as specificd.

81,264.-William EMMett, Paterson, N. J., assignor to himsclf and S. E. Honton, Windsor Locks, Conn.-Lathe Dog.-August 18, 1868.-The dog is hung in the lathe plate by the pinion shank. The object to be dogiged is grasped between the angular faces of the dog frame and sliding frame, and under this arrangement the faces of the sliding frame may be passed entirely beyond those of the dog frame; hence very small objects may be held.

Claim.-The construction and arrangement of the dog frame $B$, having angular sides $D$, pinion shank E and groove O , the set screw C , sliding frame F , consisting of plates $G H$ with inclined sides $I$, stud or projection $J$, cxtension arms $M$, and $\operatorname{lug} \mathrm{N}$, and operating substantially as and for the purpose de scribed.

81,265.-Samuel F. Estele, Richmond, Ind.Animal Trap-August 18, 1868. -The platform being depressed by the meight of the game is caught by the latch and closes the entrance.

Claim.-1. The lever, as formed by the end of latch $e$, extending beneath platform B, by which the platform is raised by the action of gate $P$, substantially as specified.
2. The latch $e$, for holding the platform in its rerersed position when operated by means of gate $P$, substantially as described, in combination with the lever $e^{\prime}$ that raises the platform simultaneously with the opening of the gatc.
3. The lock H , for securing tho gate when operated by the platform, as set forth.

81,266.-John A. Finnegan, Charlestown, Mass. -Self-Adjusting Curb for Hydrant.-August 18, 1868.-Relative changes between the mouth of the carb and the surface are prevented by the broad flange supporting the curb, inasmuch as the curb camnot scttlo materially by its weight, and any subsidence or uphearal of the surface earth is attended with a corresponding movement of the flange and curb.

Claim.-A curb made with a flange, and arranged relatively to the pipe or well, substantially as and for the purpose specified.

81,26\%.-JOHN F. Folmer, Philadelphia, Pa., assignor to himsclf and A. J. Kelly, same placc. Circular Saw.-August 18, 1868.-Designed to aroid the tedious manipulation required in grumming the saw as ordinarily donc, the sharpening being effected by cutting away the beveled ends of the tecth.

Claim.-A circular saw, the blade of which is composed of any desired number of straight sides, the continuation of cach of which forms the back of one tooth, the front of the latter being parallel, or nearly so, with the back, as set forth, for the purpose specified.
81.268.-M. D. Fowler, Vincennes, Ind.-Rat Trap.-August 18, 1868.-A pivoted drop in the bottom of the trap is so connected with tripping devices that, upon the bait being touched, the animal will fall into a receptacle below.

Claim. - Tho arrangement herein shown and described with relation to the catch-arm E and lever catch $F$, of the crank shaft $M$, connection $N$, angular lifting lever O , all arranged within the trap A G H, to operate as set forth, for the purpose specified.

81,269.-Charles Grooch, Cincinnati, Ohio. Skate.-Angnst 18, 1868; antedated August 8, 1868.The skate is secured to the boot sole by turning the thumb-nut which causes the toe clamp and movable heel to elamp the sole. The toe and heel clamp can be readily adjusted to boots of different si¿es by changing theis relative positions on the screw rod

Claim. - The sliding toe clamp $\mathbb{C}$, sliding heel clamp M, fixed hecl clamp I, screw rod $G$, and thmmb nut K, all constructed as described, whereby said clamps are adapted to bear only upon the sole and heel of the boot or shoe, without touching the uppers, as herein shown and described.

81,270.-AdAm Good, Ji., and Simon Strouse, Titusville, Pa.-Connection for Wooden Rod.-Angust 18, 1868.-The tapering tube is driven over the wooden section of the rod to compress the wood upon the tongue piece, the latter being connected to the tube through the medium of the adjusting screw. The nuion compling joins the adjacent tubes.

Claim,-As combined witly the nnion joint $A$, the socketed connection, consisting of the tapering thbe $B$, the tongue $C$, with its enlargements, and tho aljusting screw D, all substantially as shown and described.

81,2g1.-William F. Goodwin, East New York, N. Y.-Mechanical Movement.-August 18, 1868.An arrangemenc of gearing within a series ot pullers, upon whieh the driving belt may be shifted to increase the power or speed of the drim.

Claim.-1. The drum F, with its ratchet $b$ and pawl $c$, in combinatiou with two or more of the scries of pulless $G$, all substantially as shown and deseribed.
2. The combination of two or more of the series of pulleys $G$ with their circles of internal cogs $g$, external pinion $k$, and intermediate pinions $i$ and $j$, and arm $I$, snbstantially as shown and described.
3. The arm I, earrying the pinions $i$ ind $j$, in combination with the shaft D, both so constrincted that the said arm will move fieely on the said shaft longitudinallr, but will not revolve upon it, substantially as and for the purposes shown and described.
4. The combination of two or more of the series of pulleys $G$ with the non-rerolving shaft $D$ and arm or gims $I$, all as shown and described.

81,2z2.-Chitistorher Gullmann, Poughkeepsic, N. Y.-MIop Head and Wringer.-August 18, 1868. -The mop may be compressed forcibly between
the stationary cup and the block attached to the mop head, the handle of the mop-head forming the lever, and the hooks of the stationary cup the fulcrum.
Claim.-1. The combination of the hinged jarrs $B$ $D$, convex block $C$, handle $\Lambda$, and sleeve $b$, as shown and described.
2. The hooks $c$, on the stationary cup E, in combination with the jums B D , block C , and handlo A , as and for the purpose set forth.

81,273.-Wilhela Hoeft, Fountain City, Wis. - IVashing Machine.-August 18, 1868.-The parts which act directly upon the clothes are made to approach and recede from each other by the vibration of the arms to which they are attached, said arms receiving motion from a central crank shaft through the medium of yiclding connections.

Claim.-1. The combination of the piroted frames E, beaters F, comnecting rods G, and double cranks $c^{\prime}$, formed upon the driving shaft $C$, with each other and with the tub $B$, when arranged so that the double beaters approach and leave cach other, substantially as herein shorm and described, and for the purpose set forth.
2. The arrangement of the hinged parts $b^{\prime}$ of the sides of the tub B, cnd boards of said tub, and removable top K witl cach other and with the projecting ends of the frame $A$, snbstantially as herein shown and described, and for the purpose set forth.

81,9\%4. - EnWard Molmes and Britain Hocmes, Buffalo, N. Y.-Power Windlass for Making Casks.-Augnst 18, 1868.-This invention combines in a windlass, a friction driviug pulley, to prevent injurious strain upou the truss rope or mind lass, and a clutch-coupling to the windlass drom, whereby said drum may be readily disengaged and reversed to unwind the truss rope therefrom.

Claim.-The combination of the driving pulley E, provided with a friction clutch, tho screw shaft $\mathrm{D}^{\prime}$, worm D, worm wheel C, clutch H, aud windlass drum $B$, operating in the manner and for the purpose described.

81,975.-S. A. Holt and C. H. Williams, Hudson, Mass.-Peg Feed Stop for Pegging Ma-chinery.-August 18, 1868. When the shoe is removed from the machine, the peg-feeding parrl is thrown out of gear, and no more pegs are supplied for the time locing.

Claim.-The lerer C $\mathrm{C}^{\prime}$, or its equiralent, for actuating the pawl $a a^{\prime}$, substantially as described, and for the purpose set forth.
81,276.-Erwin T. Hope, Philadelphia, Pa.-Elevator:-August 18, 1868. - To elevate the carriage, the tubes are extended by introducing water at the botton of the lower stationary tube. The carriage moves an arm projecting into its path, and thereby closes the cock and arrests the ascent at the proper moment.

Claim.-1. The combination, with the telescopic tubes of a carriage H , and wass K , substantially as and for the purpose described.
${ }_{2}$. The combination, with the telescopic tubes, of the rods E and cushions L, substantially as and for the pnrpose described.
3. The combination of the tclescopic inbes, prorided with cushions $L$ and stuffing-boxes $D$, and connected by rods $E$, the grooved wass $K$, carriage $H I$, three-way coek $N$, and rod $M$, having arms, as described, all substantially as herein sct forth and shown, for the purposes specified.
81,27\%.-A. S. Kilby, Muntington, Ind.-Appuratus for Printing Photographs. - Augnst 18, 1868. -The grouping of the heads or other pictures is accomplished by moving the slider to obtain a lateral arrangement of the impressions; the longitudinal arrangement being attained by winding up the paper on the roller.

Claim.-The leaves D E, slider G, case A, roller $B$, any suitable clamps $f f^{\prime}$, all substantially as described, when contributing to form an apparatus for printing photographic pictures, all as set forth.

81,978.-G. W. King, Saratoga Springs, N. Y. - Vagina Injector.-August 18, 1868.-Desigued to
take the place of the female syringe in common use.

Claim.-1. An improved vagina injector, formed by the combination of the bowl or cup $A$ and tube B, said parts being constructed and arranged substantially as herein shown and lescribed, and for the purpose set forth.
2. Forming a partial cover, $C$, upon the top or month of the cup or bowl A of the injector, sulbstantially as herein shown and described, and for the purpose set forth.

81,973.-M. M. Knowles, Elmirn, N. Y.-Extension Ladder.-August 18, 1868. -This contrivance is mate to serve either as an ordinary house ladder or as a step ladder.

Claim.-The combination of ladders A and B , adjustable brace D F, and pin J, all constructed and arranged substantially as described, as and for the purpose spccified.

81,9880-J. D. Legg, Long Eddy, N. Y.-Curtain Fixture.-August 18, 1868.-Improvement on the curtain fixture patented to J. D. and J. W. Legg, May 5,1868 . When the curtain is hooked at bottom to the sill, the pulling of the cord will roll up the curtain from the top and lower it, the cord being fastencd to a bracket to hold the curtain in the desired position.

Claim.-The coil springs $i$, inclosed concentrically within the cylindrical boxes $G$, and attached to the shafts or axes $I$, and the peripheries of the boxes $G$, in combination with the pawls $e$, ratchets $d x$, and curtain $A$, all being arranged substantially in the manner as and for the purpose set forth.

81,281.-Jason B. Looms, Chelsea, Mass.-Bustle.-August 18, 1868.-A series of bowed springs provided with end pockets, and connected at their centers by a bow spring having a hook at its lower end, which connects with an eyeleted band, so as to increase or diminish the curvature of the connceting spring.

Claim.-1. The arrangement of bow springs $b$ (connected as described) with the bow spring $e$, the hook $f$, or its equivalent, and the adjusting strap $g$, the whole being applied to a waistband, as set forth.
2. The combination and arrangement of the shield or abutment $k$ with the bustle made and provided with the spring $e$, as set forth.

81,282. - Dumont Mareau, Hubbardstown, Mass.-Easy Chair.-August 18, 1868.-The chair seat rocks upon its elastic supports.

Claim.-The springs E, arranged as described, in combination with the seat $A$, rails $C$, links $F$, and hooks $g$, substantially as set forth, for the purpose specified.

81,283.-John Merlett, Bound Brook, N. J., assignor to himself and JOHN Smalley, same place. -Breech-loading Fire-arm.-August 18, 1868; antedated Augnst 7, 1868.-The recess, at the formard end of the breech piecc, permits the same to swing' Iaterally, and is cosered by a plate to exclude dirt, \&c. The breech piece being released by the retraction of the hammer, is acted upon by a spring which throws it into position to receive the cartridge.

Claim. - 1. The laterally-swinging chambered brecch piece $C$, attached to the barrel by the semicircular joint $c$, and arranged in relation with the spring $A^{*}$, substantially as and for the purpose herein set forth.
2. The sliding plate or apron e, arranged in relation with the joint $c$, substantially as and for the purpose specified.

81,284.-Anthony Nulsen, Eugen Maveisen, and Albert Wagner, Cincinnati, Ohio, assignors to A. Nulsen \& Co.-Brick Machine.-August 18, 1868. -The result of the rotation and approximation of the rolls is to both feed down and gradually temper and compress the clay, and to force tho same into the molds with the requisite impetus to produce compact and homogencous bricks.

Claim.-The relative arrangement of the cndless carrier $A$, hopper $G$, case $F$, rolls BCD $\mathbf{E}$, and throat $H$, constructed to operato as described.

81,285.-Samuer Patton, Chatsworth, Mll.Belt Inghtener.-Angust 18, 1868. - The belt is kept in contact with the facc of its pulleys, so that uninterrupted motion shall be transmitted fiom one shaft to another, even though one side of the belt should hang slack.

Claim. -1 . The arrangement of the drums $\mathrm{D} \mathrm{D}^{\prime}$, in connection with the belt C and pulleys $\mathrm{B} \mathrm{B}^{\prime}$, in such a manner that the drums press the belt directly against the surface of the pulleys, substantially as described.
2. The combination and arrangement of the belt C , drums $\mathrm{D} \mathrm{D}^{\prime}$. pulleys $\mathrm{B} \mathrm{B}^{\prime}$, spring bearings $\mathrm{E} \mathrm{E}^{\prime}$. and adjusting screws, or their equivalent, $\mathrm{F}^{\prime} \mathrm{F}^{\prime \prime}$, substantially as shown and described.

81,286.-TOSEPH A. Peabody, Philadelphia, Pa.-Mortising Machine.-August 18, 1868.-Circular plates provided with rectangular slots are made to fit in flanged rings set in the side of the movable table, and, by turning the plates so that the slots will assume the required position, a right or lefthand mortise of the desired angle may be made.

Claim. -The regulators, composed of rings $R$ and $R^{\prime}$, plates $P$ and $P^{\prime}$, with slots $S$ and $S^{\prime}$, wolts $b, b^{1}$, $b^{2}$, and $b^{3}$, screws $C$ and $C^{\prime}$, substantially in the manner and for the parpose specified.

81, 28\%.-ANDERSON II. Piland and ANDREW H. TviNer, Indianapolis, Ind.-Stock Pump.August 18, 1868. - Water is forced from a submerged barrel into a trough by the cattle stepping on a platform, which operates a piston.

Claim.-1. The foundation framework, consisting of the clements A B C F G, constructed and ar' ranged substantially as and for the purpose set forth.
2. The hinged platform $\mathrm{E} \mathrm{E}^{\prime} \mathrm{E}^{\prime \prime}$, supported on the timbers $J$ and by the braces K L $\mathbf{M}$, strutting from the sliding post D, and attached to the post $F$ by the straps I I', as set forth, in combination With the lever $N$, cduction pipe $V$, and pump, all arranged and operating substantially as and for the purpose set forth.
3. The cone-shaped piston $T$, packed as described, in combination with the valve ehamber and valve $X_{\text {, }}$, aud cduction pipe $V$, attached to the ribrating platform, all arranged and operating substantially as set forth.

81,288.-J. F. Pool, Monroe, Wis. - Grain Separator.-August 18, 1868. -Improvement on his patent of January 14, 1868; designed to save the grass seed and cffect the separation of a third grade of wheat.

Claim.-1. The spouts $i$, placed onc on each side of the frame $A$, and cmptying into the conductors O O, substantially as and for the purposes herein set forth.
2. The box $h$, placed under the slide $g$, so that when said slide is removed the grass sced will drop into the same, substantially as herein set forth.
3. The adjustable and morable screens $d d$, when constructed as described and operating as and for the purposes herein set forth.
4. The cross-screen $m$, placed between the series of screens c $c$ and screens $d d$, substantially as herein set forth.

81,289.-George H. Reynolds, New York, N. Y., assignor to himself and Connelius H. DELAMATER, same place.-Hoisting Machino.-August 18, 1868.

Claim.-1. In a system of hoisting machincs, proriding for end play by the employment of the feather $b$, or its equiralent, in combination with the $V$-shaft, friction gear wheels $B^{\prime} C^{1}$, substantially as and for the purposes herein set forth.
2. In combination with the shaft C and friction wheels $\mathrm{B}^{\prime} \mathrm{C}^{1}$, tho morable box $\mathrm{M}^{\prime}$, links $m^{2}$, and eccentric pins $O$, mounted relatirely to the shaft $\mathbf{P}$ and handle $p$, so that the pins $o$ shall come nearly on their dead points when the friction wheels $\mathrm{B}^{\prime} \mathrm{C}^{l}$ aro properly connected, as and for the purposes herein set forth.
3. Connecting the shaft C and the winding drum E in a hoisting machinc by the peculiarly-constructed and arranged parts $\mathrm{C}^{3} \mathrm{C}^{4}$ and $\mathrm{E}^{3} \mathrm{E}^{4}$, as and for the purposes herein sot forth.
4. The bearings $m^{1}$ for supporting the drum F and its connections, independently of the concentric shaft $B$, as and for the purposes herein set forth.
5. The binders H $h^{1} h^{2}$, eonstructed and arranged to serve relatively to the shafts $B C$, and their sereral conncetions, so as to support the frame $A$ and aid in presenting any spring or displaeement of the parts under the strains and ribrations to which they are subjected, as herein set forth.

81,900.-C. B. Ricilamis, Martford, Conn, -Breech-loading Five-arm.-August 18, 1868.

Claim.-So shaping and connceting the breech plug a and a yielding hooked cxtractor, that the free end of the extractor will be locked to the breech plug by the relative morement of the two in the act of retraction, substantially as and for the purpose hereinlucfore set forth.

S1,291.-Thomas Richards, Medford, Mass., assignor to Edward D. Maninig, same place. Machine for Manufacturing Fuse.-Augnst 18, 1868. - The powder descends through a vertical, rotating shaft, from which it is delirered at a point where strands of thread are twisted about it, a continuous fusc being thereby formed. The fuse, pursuing a domntrard course, is overlaid with threads supplied from spools on a rotating framo. These overlaring strands are passed through open slots in a hollow, rotating shaft, after which a ring is fitterl orer it, and secured for the purpose of keeping the strands in place.

Claim.-The hollow shaft M, having open slots $s$ at its upper end, in combination with the ring $t$, substantially as described, for the purpose herein set forth.

81,202.-Charles L. Ridgway, Boston, Mass. -Corkscrcuo. - August 18, 1868. -The hinged fulcrum is provided with a motch, Which fits upou a shoulder on the screw portion, for the purpose of presenting the screw from being bent when in use.

Claim.-The stad or fulcrum F, provided witl the notch $N$, working in combination with the shoulder E, substantially as described, and for the purpose set forth.

81,293.-AIva Rittenhouse, Philadelphia, Pa. -Clamp for Holding Leather.-Augnst 18, 1868.On depressing the lever with the foot, the lower cuds of the jaws are spread apart, and their upper ends made to firmly clamp the leather to be stitched.

Claim.-The ar'angement of the jaws $J$ and $\mathrm{J}^{\prime}$, hinge $H$, and lever $L$, substantially in the manner and for the purpose specified.

81,294.-Hiram II. Robbins, Lynn, Mass.Feather 1Renovators.-August 18, 1868-Two closed cylinders, one placed within the other, are provided with a steam pipe and a tubular ralre, and a series of steam ports so arranged as to allow the steam to enter the inner cylinder to dampen the feathers, and then to cut off the steam from the inner eylinder and allow it to circulate abont its exterior.

Olaim.-The above-described derice for restoring feathers, consisting of the two eylinders $A$ and $D$, constructed and arranged as described, in combination with the steam conduits $f f, \& e$., and the ports $g g, \& \mathrm{c} .$, such conduits and ports being regulated by the tubular valre $h$, and the rwole operating in manner and for the purpose as before cxplaincd.

81,295.-L. C. Robinson, Shepardsrille, Mich - Shingle Machine.-August 18, 1868.-The saw gate is provided with tro sashes and trosces of saws, ono of the latter being mored within the other, by means of a bellerank, conneeting rod and feed roller. A butting saw is secured to a mandrel provided with a sliding ratchet bar and pawl, by which the action of a coiled spring is restrained until the saw has swung back fiom the shingles.

Claim.-1. The combination with the sash C , of the laterally moring sash $b$, having its sants hinged, as described, and operated by the feed roller $d^{2}$, through the modium of tho bell crank $d$ and connecting rod $d^{1}$, substantially as and for the purpose specified.
2. The cut-off saw D , in combination with the
sliding mandrel, spring $f$, ratchet bar $f^{1}$, and pawl $f^{2}$, operating in the manner deseribed, rith relation to the hinged sams $a a^{\prime}$, as and for the purpose specifioci.

81,294.-F. Rombibacher and F. Iommann, Philadelphia, Pa.-Frwit Jar.-Angust 18, 1868.

Claim.-A jar, having, at the inside of the neck, inclined recesses $b$, and vertical recesses $c$, open at the tol, and abore the said recesses a flanged projection, the upper edge of which is an unbroken circle, in combination with a cap, $B$, rubber ring $i$, and lugs $a$, arranged as specified.

S1,997.- Willian Mr. Russell and D. E. Holares, Cincinnati, Ohio.-Tiailroad Car Ventila tor.-A ugust 18, 1868. -The deflector is fastened in a slot for med in a block which is inserted in tho sido of the window frame, and held in place by means of projecting pins entering the sash and the lower sash frame.

Claim.-The deflector D E, when the same is prorided with projecting pins $c e^{\prime}$, in combination with the angular base, $b$, and sash C , and the whole is so eonstrueted and arranged to operate substautially as described and for the parpose specified.

81,298.-William Sailer, Philadelphia, Pa.-Clamps.-Aucust 18, 1868. When the elamp is turned laterally by pressure at one end, the serrated projections will bite into the opposite sides of the joist and firmly hold the clanp.
('laim.-1. A clamp, consisting of a bar, $a$, upon Which are projections, $b d$, serrated at their edges, and lugs $f f$, the said clamp being adapted for use in connection with a wedge, $y$, substantially as deseribed.
2. The clamp A, consisting of a bar, $a$, upon which are lugs $f$, $f$, and projections $d$, scriated at their inner edges, the said lugs and projectious being arranged is and for the purpose described.

S1,299.-GEORGE Scott, Louistille, Ky--Ele-vator.-August 18, 1868.-The rope that sustains the platform passes orer a scries of pulleys and is secured at both ends to the upper portion of the framo. A balance weight on the lope serres to maintain a continuous tension of the same. The hoisting rope passing throngh "bulls'-cyes" in the corners of the platform enables a person standing on the platform to operate the same.

Claim.-1. The combination of the wheel $G$, rope $f$ axle $Q$, wheels $Q^{\prime}$ and $I$, and the clutch $O$, substantially as and for the purpose set forth.
2. The pulley E, when constructed with a double beveled groore, and used in combination with a rope, $b$, fixed at both ends, and operatiug substantially as deseribed.
3. The arrangement of the rope $b$, fixed at both ends, at B B, the platiorm F , tho pulleys $\mathrm{E}, \mathrm{L}, \mathrm{D}$, and C , the latter being placed in a balance weight, M, sulstantially as described.
4. The arrangement of the rope $f$, passiug through bulls'eyes in tho platform $F$, substantially as and for the purpose set forth.

81,300.-THOMAS S. SEDGWick, Onargo, Ill.Fastcner for Buttons, Studs, (ec.-August 18, 1868. Claim. - An anxiliary attachment for sceuring buttons aud studs, consisting of an clastic loop pass. ing through or united to tho fabric near to the but-ton-hole or eyelet, all substantially as described.

81,301.-Jacon Shearman, Fajetteville, Pa.Machine for Turning Boot Leg.-August 18, 1868. The boot leg when seamed up is slipped upon the cylinder and the straps of the legs placed on looks attached to a rod passsing throngh the cylinder. A ring, surrounding the eylinder, and rising simultanconsly as the hooks descend, actuates the leg upward on the eflinder, thus turning it right side out

Clain.-1. The cylinder E, table B C C, wheels $c$, racks $d d$, rod $f$, hooks $I$, shaft $a$, and crank $j$, all arranged and operating substantially as and for the purpose shown and described.
2. The racks $b$, and ring $i$, substantially as described, in eombination with the accessory mechanism, all as set forth.

81,30.8-Robert Side, Union Strcet, Borough, England.-Machine for Obtaining Motive Power. Angust 18.1868.-As the crinks rotate one within the other in opposite directions in each pair of cranks, the lowermost erank will lift one end of the beam and the otber erank will depress the opposite end of the said beam, and when that end of the beam which is being lifted has passed a horizontal line the opposite end of the beam will move downward, thereby lengthening this end of the beam and canse it to descend with a force equal to the difference between the long and short weighted levers of the beam thus brought into action.

Claim.-The cranks, working in pairs, one within the other, in opposite directions, for imparting rocking motion to weighted beams, having 110 fixed axis of motion, but so constructed that the crank pins move in slots in the said beams, substantially as above described.

81,303.-Franz G. Siemers, Winona, Minn.Tee Cutter.-August 18, 1868. -To a vertically reciprocating frame is attached a series of knives or piekers against which a piece of ice is foreed by means of a follower suitably operated.

Claim.-1. The reeiprocating frame D, having the series of pickers $a a^{\prime}$, arranged to operate substantially as described.
2. In combination with the ice-cutting frame D , the follower L, arranged and operated substantially as deseribed, for feeding the iee to the piekers as it is cut.
3. The combined iee eutter and refrigerator, when construeted and arranged for use, as shown and described.

81,304.-THOMAS P. SInk, Fairton, N. J.-Oyster Dredge.-August 3.8, 1868. - Each end of the drodge rake is conneeted by bolts or pirots to the frame, so that the rake can be adjusted and set to any desired pitch, where it is held by a clevis or ratehet.

Claim.-1. Tle construction of an oyster dredge with an adjustalle rake, as leercin described, and for the purpose set forth.
2. The celeris or ratehet, or its equiralent, in combination with an oyster dredge, for the purpose of setting and keeping $\pi$ dredge rake to the proper pitch, as herein deseribed, and for the purpose set forth.

81,305.-David P. Smiti, Salem, N. J.-Faucet. - Algust 18, 1868. - A washer or jam nut, having a broad face and provided with an elastic packing, is placed on the faucet, and when the latter is inserted in a vessel, the washer is screrred against the face of the said vessel.

Claim.-The washer or jam nut B, in combination with the elastie packing $C$ and the screw eut cylindrieal portion $a^{\prime} a^{\prime \prime \prime}$ of the barrel $A$, the said parts being construeted and arranged to operate together, when applied to the wooden vessel, substantially as and for the purpose described.

81,306.-TheODORE STEINWAY, New York, N. Y.-Piano Forte.-August 18, 1868.-The metallie hangers or standards are provided with holes to receive the metallic traverses, so that the clerangement of the action due to expansion and contraction of the rooden rail is aroided. Flanged metatlie rods, forming trarerses, commeet the metallie hangers of the action frame so as to form a firm eonncetion for the same. The ends of the standard of the aetion frame are formed with segments or spheres, so that the ends ean roll in their steps while the hangers are being adjusted by the set serews.

Claim.-1. A metallie aetion frame for piano fortes, said frame being sceured to the wrest-plank, and composed of metallie hangers or standards $A$, provided with holes to receive the metallic traverses, substantially as shomn and deseribed.
2. The flanged traverses B, constructed substantially as and for the purpose set forth.
3. The intermediate plates C , provided with holes to reeeive the flanged trarerses $B$, substantially as and for the purpose deseribed.
4. The adjusting serew F, prorided with a square end $n$, and jam nut 0 , in combination with the hang-
ers or standards A, substautially as and for the purpose set forth.
5. The segmental or spherical ends, $p$, of the hangers, fitting into corresponding steps, and operating in combination with the screws $F$, substantially as and for the purpose described.

81,30\%.-Charles O. Stevens, Auburn, Me.Horse Shoe.-August 18, 1868. The shoc is constructed with a cap to fit over and about the hoof. It is jointed ut the sides, and fastened to the hoof by means of a screw in the rear.

Claim. -The top piece $B$, and rear piece $C$, joined by the pirot $G$, secured to the hoof by means of the screw cross bar e, substantially as licrein set forth, and for the purposes herein mentioned.
81.308.-Tames Stewart, St. Cloud, Minn.Fastening Handles to Axes, Picles, dec.-August 18, 1868.- A tongue is inserted into and forms a part of the handle, and is so construeted that when the handle is inserted in the eye of the tool the mood will press firmly on either side of the said tongue.

Claim.-The metal tongue C , constructed as described, and provided with a eircular projection, $i$, on its lower end, and one or more bolts, $a$, on its upper end, When used for the purpose of fastening handles to tools, substantially as herein set forth.

81,309.-SQUIRE TEAL, Rochester, N. Y.-Engine Lathe.-August 18, 1868.-The guide bar is made in two parts to render it adjustable. Upon one part is a movable guiding pin whieh works in a groove of a pattern plate bolted upon a bracket, the object being to turn shafts in a tapering or an irregular form, without clianging the center of the tailblock of common engine lathes.

Claim.-1. The eombination of the adjustable bracket $H$, the pattern plate attached thereto, and the jointed guide bar B, with the tool holder, when arranged and operating substantially as described.
2. The eombination of the sleeve $r$, set screw $v$, and screw $f$, with the tool holder, in the manuer deseribed, for the purpose of permitting or prohibiting to the tool holder, as may be found neeessary, independent transverse movement.
3. Arranging the bracket which supports the pattern on the tail stoek of the machine, and connecting the tool holder with the pattern by a jointed lever, in the manner substantially as herein described.

81,310.-Francis W. Tilton and Moses C. Swrfr, New Bedford, Mass.-Clothes Line Supporter. -August 18, 1868; antedated August 12, 1868. Within a slotted tubular stand is arranged a sliding pole, having a eross piece or rod at its lower end, which rests in notehes in the said stand, so as to adjust the pole at any desired height.
Claim.-l. The tubular slotted stand A, with the hooked notches $h$ therein, substantially as and for the purposes deseribed.
2. In eombination with the stand $A$, the pole $E$, with the lod $G$ and hook $F$, arrauged substantially as and for the purposes set forth.
81.311.-JOHN WAY, Waterbury, Conn.-Strap Holding Device.-August 18, 1868.-The eam being free to turn upon its pirot bites the strap) and holds it frmely when it is pulled upon in either direction. By holding the eam in an obvious position the strap may be inserted or withdrawn.
Claim.-A holdinir deviec, composed of a double aeting cam or eceentrie button, in eombination with a suitable bearing sniface, the whole operating substantially in the manner described for the purpose set for'tli.

81,312.-THEOPHILUS TVEAVER, Harrisburg, Pa.-Clothes Hook and Line Holder Combined.August 18, 1868.-A piroted lever is prorided with two arms upon the ends of which are posts, between whieh, and stationary posts upon a metal disk, a cord or line is held, the line aeting upon one of the lever posts to press the opposite one upon the portion of the line between it and the stationary post.

Claim.-The combination of the hook S , lever L ,
and the posts a $b$ a $a^{\prime} b^{\prime}$, substantially as described and for the purpose set forth.

81,313.-Daries Wellington, Boston, Mass. -Brick Machinc.-Ancust 1r, 1868; antedated August 6,1868 . - The ermde clay is fed fiom the pug mill into molds, antomatically and suceessively brought under and fed fiom the mill, and is solidified in the molds and ejected from them, the surface of the nold, after being filled, being passed under a eutter which cuts off the clay in the mold from that above it, and then under a throat pieee whicle presses the loose clay into any unfilled parts of the mold, and then muder a seraper which smooths the surfaces of the brieks and scrapes off all projecting pieces or edges.

Claim.-1. In combination with the follower, (which intermittently foeds forward the series of molds, and with the rotating pulverizing blades $d$, and feed severt $k$, (which break up the elay and foree it into the molels,) the seraper bar $t^{\prime}$, the throat pieee $u$, and the "doctor" $\%$, Catch arranged to operate substantially as set forth.
2. In combination with the reducing and feeding mill $b$, and with the mold•fecding mechanism, the solidifying planger $v$, and expelling plunger $w$, when arranged to operate substantially as deseribed.
3. The arrangement of the berel gear $f$, at the bottom of the palverizing and mold-filling mill $b$, to be driven by a pinion $g$, on the clriviner shaft, just abore the bed $\alpha$, substantially as deseribed.
4. The arrangement of the crank and cam trieel $s$, connecting rod $r$, slides $q$, lerer $d^{\prime}$ and slide plates $a^{\prime}$, for driving the follower $o$ and plungers $v w$, substantially as described.

S1,314.-Darius Wellington, Bostoh, Mass.Machine for Separating Stones from Olay. - August 18, 1868. -The part of the pocket where the stones collect is provided with bars, placed at distances apart about equal to the spaces between the grates, so that any clay which is carried forward with the stones may escape past the bars. The bars are movable, so that when a considerable quantity of stones has collected within the pocket they may be taken out.

Olaim.-In a clay mill, the arrangement of the parts, substantially as herein described; that is to say, arranging the delivery grate $d$, beyond the shaft $b$, and these in relation to the incline $e$, so that the blades on said shaft sliall cause a movement of the mass of clay orer the grate and under the incline $e$, by which morement the clay is forced through the grate, and the stones moved forward thereon, and into the pocket $h$, whieh pocket is provided with movable bars $g$, or their equiralents.

81,31 . -J, Buras West, Genesco, N. Y., assignor to Saniuel FiNLEr--Lathes for Turning Balls.-August 18, 1868. -The bloek from which the ball is turned is supported at ono end only. The chucks are perforated and the tool is momnted in a swing rest laving a vertical, lateral, and a longitudinal adjustment in its socket, and also a horizontal swinging morement across the axis of the mandrel.

Claim.-1. 'Ihe swing rest, constructed and arlanged as described, for the purpose of rounding one end and the sides of the block from whieh the ball is cut, by a single traverse of the tool across the axis of the mandrel, as set forth.
2. The combination, with the swing rest, of the fixed notehed tool holders, and swinging locking clamps $O$, all these parts being constructed and operating as described, so as to hold the tool either horizontally or at an angle, as set forth.
3. The combination, with the swing rest and locking clamps, of the twisted gouge L, and stop bloek or gaure $k$, these parts being construeted and arranged as deseribed, for joint operation.
4. The combination of the periorated chuck and mandrel with the pusking rod sliding throught them, and with the vibrating hammer to linock out the finished balls, these parts being constructed, arranged, and operating as described.
5. The combination, as deseribed, with the chuck supporting the block from which the ball is to be eut at one end only, of the swing rest, which carries the tool across the axis of the mandrel, as set forth.
6. The method, herein described, of finishing a
portion of the bull somewhat greater than its hemisphere, ly a tool swinging transrersely across the axis of rotation of the ball, (which is sustained at one end only, and then inserting the finished end in a perforated coneave chuck, and completiug the remainder of the sphere by a repetition of the former swinging movement of the tool.
7. The combination, as described, with the chuck and swing rest, of the marking spring $O^{\prime}$, constructed and arranged as set forth.

81,316.-George Willetr, Richburg, N. Y.Turning Logs in Siwu Jill.-August 18, 1868. Wheels mounted on a horizontal shaft in the frame receive the welght of the log, when the latter has been partly turned by the ordinary cant hook, and carry the samr to its position on the carriage, adjusting it, and letting it down without jar or shoek.

Claim.- Xhe described arrangement of the wheels E E, relatively with the head blocks, operating in connection with the cant hook to turn the log, as herein shown and deseribed.

S1, 317.-C. Wirmims,New Tork, N. Y.-Crane. - August 18, 1868. -The clauping brake retains the load at any desired height. In raising very heary Weights the foot piece prevents the orersetting of the apparatus. Provision is made for hokding the crane in a fixed position during the operation of moving the weight vertically.
claim.-1. The clamping brake, arranged with reference to the crane, and the lifting rope thereof, substantially as and for the purpose specified.
2. The brace, construeted with tho swinging post E, in eombination with the standard ly of the crane, substantially as and for the purpose specified.
3. The detachable foot picce L, in combination with the base, $A$, of the crane, substantially as and for the purpose speeified.
4. The pawl K, arraged in relation with the noteled collar of the turning standard $B$, substantially as and for the purpose specified.
5. The collar $B^{*}$, and its sustaining braces $c$, in combination with the turning standatd B , and the base, $A$, substantially as and for the purpose speeified.

81,318.-W. C. Wissel, Indiana, Pa., assignor to himself and II. F. Shiryock, same plaec.-Buckle. -August 18, 1868. - The frame of the bucklo is prorided with a loop near each end, with a tonguo in the center, so as to conHeet two straps together and secure itself to the straps without being sewed or stitclied to cither.

Claim.-A buckle, composed of a plate, $\alpha$, provided with loops $b b$, and a tongue, $B$, all coustructed and arranged to operate in the manner substantially as and for the purpose set forth.

81,319.-Alexander K. Young, Boston, Mass. -Hoop Skirt and Dustle Combined.-August 18, 1868.

Claim.-]. The arrangement of the hoop bustle on the outside of the main shirt, and with the onds of the hoops of the bustle connected with the hoops of the slin't, as set forth.
2. The combination of an expansive hoop bustle, as described, with a hoop skirt, it being arringed on the outside of and fixed to the hoops of the said skirt, substantially as set forth.

81,320.-E. G. Alten, Boston, Mass.-Steam Safety Valve.-August 25, 1868.-The mode of applying the spring insures its eren pressure upon the valve, together with an unfailing and preciso action when the working pressure is exceeded. The perforations in the let-off pipe afford free egress to the stean, but precludo tampering with the ralro through said pipe.

Claim.-1. The combination of a spring, $g$, sleere $d$, and stem $c$, substantially as and for tho purpose specified.
2. Constructing the let-off pipe with the perforations $s s s$, as and for the purpose deseribed.
3. So arranging a whistle, with relerence to the safety valve, that at the first escapo of tho steam from said valve the whistle will be sounded, and will continue to sound so long as the steam con-
tinues to escape, substantially as shown and doscribed.

81,321.-Jonn AlLen, New York, N. Y.Lamp Buiner.-Angust 25, 1868 ; antedated August 12, 1868. - When the draught needs to be increased the regulator is unserewed to widen the space between the lamp body and the regulator.

Claim.-The adjustable dranght or air regulator A, arranged, construeted, and operated on the eenter cxtension serew $R$, substantially as deseribed and for the purpose set forth.

81,322.-Ira R. Amsden, Buffalo, N. Y.-Railroad Car Heater.-August 25, 1868.-An independent ear, not intended for purposes of transportation, has an air induetiug, forcing, and heating apparatus, which is convertible at will into a refirigerating apparatus, and from which the air; either heated or cooled, is conveyed to and clistributed in the cars of the train.

Claim.-1. Construeting a furnaco car, with a furnaee or furnaees, C C, and surrounding elamber, K, provided with transverse or intermediate partitions a a having suitable apertures for the passage of air, substantially as shown, and for the purpose deseribed.
2. The combination of the firmaee or furnaces $C$, space K, and partitions a a, construeted substantially as deseribed, with a recoiving ehamber $J$, and fin blower I, the whole constituting the furnace ear, as herein set forth.
3. As a whole, the construction of furnaees C C , surrounding ehamber $K$, alternatiug partitions $a c$, receiving ehamber' $J$, fan $I$, driven from the axle or car wheels, and conducting pipes $G \mathcal{F}$, with flexible conneetious $H$, for distributing the heated air, the whole arranged as described, and oporating in the manner and for the purpose specificd.

81,323.-Theophilus ARndt, Mount Joy, Pa., assignor to himself, Cimistian H. Nissley, and Israel L. Landis.-Car Coupling. - August 25 , 1868.- A swinging support is provided for holding the bolt, and an interior hinged deviee holds the link borizontally. These features, in eonncetion with the central prolongation of the link, produce an automatie coupling.

Claim.- The combination of the pin supporter E, link holder $C$, pin $E$, and link $M$, all arranged and eonstructed substantially as deseribed, and for the purpose specified.

81,892.-William Ascough, Buffalo, N. Y.Lamp Bracket-August 25, 1868.-Tho guard is secured to the bracket ling by elastie conuections, which are espeeially advantagcous on shipboard and in similar situations, where tho movement has a tendeney to displace the lamp.

Claim.-Securing lamps in brackets by means of an upper guard ring, C , aud eonnections $d$, for attaching to the supporting riug, substantially in the manner and for the purpose set forth.

81, 325.-E. H. Ashcroft and J. R. Brown. Boston, Mass., assignors to E. H. Ashcioft.-Mle-vator.-A ugust 25,1868 . -Not less than two of tho screw bosses are in engagement with the screw plate at any one time, and a greater number may be maintained in engagement with said plates, to afford greater power.
Claim.-1. The shafts I, having a scrics of screws or bosses, $R$, arranged therein, substantially as and for the purpose deseribed.
2. In eonbination with the shafts $I$, having the bosses $R$, seeured thercon, the plates $J$, having the semicireular grooves with serow-threads ent therein, said parts being arranged for joint operation, substantially as clescribed.
3. An elevator, consisting of a eage or platform, haring the serem plates $J$ and tho guido rollers a attaehed, and the shafts I, with the bosses $R$, mounted in a suitable frame, and arranged to operate substantially as heroin deseribed..

81,326.-John Asilciont, Now York, N. Y.Steatn Safcty Valve.-August 25, 1868.-Steam has constant access to the face of the ralve, from the
subjacent chamber of the valvo seat, which chamber eommunicates whth the steam dome. As the valre opens, under exeossive pressure, the steam eseapes through its open body and through tho spaces between the valve guides.

Clain.-1. The eonstruction of the valve M, and its seat, $F$, with guides $m$, and openings $I$, as herein set forth.
2. The arrangement of the dome $\Lambda$, case $B$, and valvo seat F , as herein set forth.

81, $\mathrm{Ba}^{2}$ 年. - Calvin ATHERTON, Wales, Mich.Wagon Spring.- August 25, 1868. - The elastie jaeks projeet from bars which aro seeured to the rear axle and bolster, respectively.

Claim.-The arraugement of the semi-elliptic springs $A$ and $C$, in eonnection with the jacks $B$ aud D , and the rmming gear of any wagon or carriage, substantially as herein set forth.

81,B2S.-Robert Barclay, Buffalo, N. Y.-Seving Machine.-August 25, 1868. -The cam nets upon the lever, which aetuates the apper arm whieh projects through a slot in the front plate of the machine, said arm having a spring bearing upon it. The arm eoustitutes the take-up, and the arm below operates as a yielding regulator to prevent the breaking of the thread by undue tension.

Claim.-The eam $P$ and lever P , in combination with the splring arms $S$ and $V$, constructed and arranged to operate as and for the purpose set forth.

81,329.-John S. Baliden, Providence, R. I.Mechanical Movement.-Auğust 25, 1868.-An external and internal gear aro combined with a rotating cam or cecentrie in such a manner that a rotary motion is imparted to one of the gears, while the other is hold in sueh a way as to be allowed a limited oseillating movement.

Claim.-The combination of an external and an interual gear with an ccecntric, substantially as set forth.

81,330.-Charles Bean, East Douglass, Mass. -Steam Generator.-August 25, 1868.-The boiler is made up of a number of sections sceured together, each seetion consisting of two outer upright tubes and a plurality of inner tubes, the whole east in one piece, with apertures affording intereommunication throughont. Fire flues are secured within the tubes of the scetions.

Claim.-The construetion and combination of the seetion, formed of the tubes A $B$, and the flues $D$, with the apertures C , substantially as herein shown and deseribed.

81,381.-George MI. Beardsley, Fenton, Mieh, -Belt Fastener.-August 25,1868; antedated August 7, 1868. - The pin which councets the interlockiug edges of the plates has a series of notehes or depressions which oceur alternatoly at opposito sides of said hinge pin, and correspond with the loops or eyos of the iuterloeking parts, whieh latter aro lold ongaged with the notehes of the pin, so as to prevent the casual latcral clisplaecment of said pin.

Olaim. - The adjustable plates B , turning pin C , staple key E, to be fastened to belt A, all eombined and arranged substantially as described and for tho purpose set forth.

31,382.-Peter S. Beidler, South Easton, Pa. -Sawing Machine.-August 25, 1868.-Consists of an arrangement of devicos capable of ready adjustment for sawing felloes of tarious sizes, and by which the feed may be antomatically raried aud stoppod.

Claim.-1. The combination, with the adjustable earriage D , of the adjustable feeding apparatus, consisting of the trip-eateh $h$, penclent bar $g$, weighted lever $f$, slotted bar $e$, eonnecting rod $c$, rock shaft $d$, feed shaft and pinion I , and swinging frame K , arranged as deseribed for the purpose speeitied.
2. The combination, with the fceding shaft and pinion I, arranged upon the swinging frame, of the means for ehanging the feed, when arranged substantially as and for the purpose described.

St, 3B3.-Connelius Berninger, Micr, Tll., assignor to himself, Williaif Friend, and George

1. B.aitey, same place.-Soil Pulverizer.-August 25. 1868. - The teeth of the rotary eylinder break the clods upon the surface, while the harrow teeth operate at a greater depth to pulverize the soil.

Claim. - The harrow teeth d and toothed erlinder $F$, provided with the wheels $G G$, when suid parts are applied or attached to a frame, E , suspended to a mounted frame, A, and all arranged substantially in the manner as and for the purpose set forth.

S1,3:34.-Hiram Brown, Lowell, Mass.-Exca-vator.- August 25,1868 --The exeavator is made in two parts. eacli part in the form of a scoop, amd opening at the bottom, the opening being effected by means of lips on the upper edge of each portion, engaging with the curved ends of hangers attached to girts, above whieh is a wheel bearing a chain that is comneeted with a shaft or with a yole, attached to arms piroted to tho scoop).
Claim,-The scoops A $B$, with the lips $n$, in conn. bination with the arms $G$ aud yoke $E$, when used in councetion with the movable carriage, with hangers $S$ and wheel $P$, ratchet 3 and pawl $l$, all constructed and arranged substantially as deseribed, and for the purpose specified.

81,335.-George Buckel, Detroit, Mich. -Plane.-August 25, 1868.-The penetration of the plane bit may be regulated either hy at rigid adjustment or by the pressure of the hand.

Claim.- A plane stock, constructed of the parts A and (', proted together, and provided rith a spring, E , and set serew, F , substantially as and for the purpose set forth.

E1,336.-Geonge H. Buckius, Canton, Olio, assignol to himself. Convelius Aultman, A. C' Tonver, and 1'. S. Sowers, same place.-Marnes Saddle.-August ${ }_{2} 5,1868$. - The inner portion of the erupler piece हets up against the inner top surface of the tree, while the bent portion extends around the flange of the tree, and holds the erupper loop up opposite the center of the tree flange.

Cleim. - The crupper piece I, construeted as hercin described, when used in combination with the tree A and water hook C , substantially as and for the purpose specified.

81,337.-A. L. Butler, Ripon, Wis. - Farm Gate.-A ngnst 25, 1868. -The gate is constructed in two sections of unequal length, the shorter section being hinged to the post, and the longer one being operated by means ot a lever, through the medime of a system of bell cranks, lerers, and rack gears.

Claim.-l. Making this gate into two sections, substantially as described, and the manner in which it folds.
2. 'The bar or lever J, extending from the gate to cither one of the standards of the frameworl, this lever being piroted at each end.
3. The whole of the device, comprising levers, bell cranks, latch, rack gear, and pinion, substantially as described and for the pmposes specified.

81,338.-Wilson TV. Carey, Lowell, Mass., assignor to himself and Geonge W. Hammis, same place.-Tool for Turning MIoldings.--Angust 25, 1868. - The block seenres a precise adjustment of the cutter, and enables different cutters, in each tool, to be so adjusted that the moldings may be made to match the work previously finished.

Claim.-The adjustable eutter block $c$, when arranged as described, and for the purposes fully set forth.

81,330.-Elijah M. Carrington, New York, N. Y. - Self-cementing Bend for Molding Bank Notes, I'apers, dec.-August 2こ, 1808. - St rips of paper or other material are provided with un adbesire coating at each cnd, so as to be united by simple pressine.

Olaim.-The band herein described, as a new article of manufacture, having a body of paper, with the ends made adhesive by rubber cement, so as to serve in the manner and for the purposes herein set forth.
 Churn Dasher.-August 25, 1868. - The dasher con-
sists of two thin, metallic cross-plates, the cnds of which form wings of peculiar construction, and is attached to the lower extremity of the spindle. The pinion or herel gear wheel, which operates the shaft gear, is attached to a hinged frame.

Claim.-1. A churn dasher, when composed of the plates $A$ and $C$, and these plates constitute four wings, as herein deseribed, when these wings are constructed and relatively placed with respeet to cach other, and are held together, and on the spindle of the chum, by the collar 13 . substantinlly as hercin described, for the purpose set forth.
$\underset{\sim}{2}$. The abore-described rlasher, in combination witll the hinged eross-table $1 \mathbf{r}$, when the latter supports the shaft $L$ and its applianees, as herein deseribed, for the purpose set forth.

81,341.-Jom S. Cansox, Brookhaven, Miss. -Churn.-Angust 25, 1868. -The four parts of each sectional helix are so arranged as to leare a narrow opening at the point where they overlap each other by curred extremities, so as to allow the milk to pass between them, and at the same time defleet the same in diverse directions.

Claim.-1, The sectional helix dasher A B, when the same is composed of the sections or parts $1 \geqslant 3$ 4, constructed and relntively arranged as described, for the purpose set forth.
2. The sectional helix dasher A B. when constructed as described, in combination with the pulley C , the driving wheel E , the bund or eord F , and the erank II, the whole being arranged for conjoint operation, substantially as shown and deseribed, for the purpose set forth.
S1, 34:B.-Benjama F. Carter, Manville, R. I. -Let-off Mechanism for Lsoom. - August $25,1868:-$ Designed to provide means whereby the warp yarns shall be held rigidly against the action of the lay while beating un-which is essential in wearing heary goods-and at the same time permit the tension of the yarn to effect the delivery of the same after the lay has beaten np the weft.

Claim.-1. The combination of the cam block a on the wheel B with the lever C , spring-actuated rod D, escapement lever $Y$, wheel $n$, and whip rolib, substantially as and for the purpose described.
2. The combination of the whip roll $b$, lever $C$, rod D, springs $X$ and $j$, escapement lever $Y$, and wheel $n$, substantially as and for the purpose described.
3. In combination with tho above, slide $g$, formed with a socket for the reception of the head of the set screw $K$, substantially as and for the purpose specified.

81,3A3.-Ricllard Dover Chatterton, Bath, England.-Snow Clearer.- August 25, 1868.-The eireumferential velocity of the bueket wheel being greater than that of the wheels of the carriage, the snow is raised and lemoved from the traek faster than the car ean be propelled. The shield and scrapers clear off any snow which the buckets may fail to raise.
Claim.-The combination of the wheel C , shicld D, and spring serapers E, arranged and operating substantially as deseribed.

81,341.-Augustus D. Clark, Wilkinsonville, Mass.-Shuttle for Loom,- August 25, 1868.-To introduce or remove a bobbin, the spindle is turnca outward upon its fulerum, and during this movement the pin mects an abotment, and then offers a positire resistance to the movernent of the spring catch in the direction of the spindle's movement; the effect being to increase the distance between said spring catel and the spindle head, and permit the insertion or withdrawal of the bobbin head. A spring restores the parts to working position.

Claim.-1. The combination and arrangement of the pin $h$, plate $f$, and bent spring $q$, constructed substantially as herein deseribed.
2. The bent spring $q$, formed as shown, for the purpose of actuating both the spindle head and the pin $h$, snbstantially as herein specified.
81, 345.-Alonzo P. Coor, Collins Center, N. Y., assignor to himself and Sylvanus B. Cook,
same place-BMilk Can.-August 25, 1868.-The bottom is composed of a eircular plate having a down-wardly-projecting flange, surrounded by a packing ring. Within the flange is a disk of rood acting as a follower; below which is an adjustable cross-bar, and through the latter passes a set serew for retaining the bottom in place.

Olaim.-1. Tho removable bottom C , having a flange $c^{\prime}$, in eombination with the paeking ring D , follower' E, adjustable cross-bar $F$, and set screw H, all parts being constrneted, arranged, and operating substantially as heroin deseribed.
2. Making tho sides of a metallie receptacle for milk or other fluid beveled or flariag near its lower end, in combination with the removable bottom $C$, substantially as herein described.

81,346.-John Crandell, Chicopeo, Mass., assignor to Lamb Kniting Machine Manufacturing Company. - Treadle Attachment for Sewing MFa. chinc.-Augnst 25, 1868 ; antedated August 17, 1868. -The lower or treadle end of the comneeting rod forms a ball joint and the socket is eomposed of two parts hinged together at one end, and haring a spring at the other end which passcs the soeket end of the eap upon the ball, so as to compensate for wear of the joint.

Claim.-A treadle attachment, consisting of the piece $B$ and cap $A$ hinged thereto, spring $d$, the soeket formed in A and B, and the ball $m$ formed upon the eonnecting rod C , or upon the erank $G$, the whole arranged and operating substantially as deseribed.

81, 31\%.GEORGE CROMPTON, Woreester, Mass. -Loom.-August 25, 1868.- Ielates to the jaek mechanism of the class of faney looms whieh have angular levers operating apon upright jacks to form the shed, and upon horizontal harness levers (to which the jacks are jointed) to return the jacks to their normal position for redistribution by the pattern chain or cylinder.

Claim. - I. In combination with the upright hooked jaeks, the angular litter, depresser, or evener lever or levers, conneeted to the aetuating slide rod by means of the gear raek fixed to the slide rod, and the segment gear on the lever, substantially as deseribed.
2. In combination with jacks and slide rods, a lever or levers adjustable in length by means of a sliding piece or pioces, substantially as shown and described.

81,348.-Natilan R. Davis, Freetown, Mass.Attaching Gun Barrels to Stocks.-August 25, 1868. - At the front end of the lock case is a dovetailed socket to receive tro notehed tenons projecting from the breeches of the barrels, and in the lower part of the socket is a pivoted tongue having an inclined plane on its upper edge, against whieh a elamp serew presses to seeure the tongue in place.

Claim.-1. The combination and arrangement of the tongue and elamp serew with the tenon soeket of the stock or its lock ease, sueli being to operate with the tenon or terions of the barrel or barrels, as speeified.
2. The eombination of the inelined plane with the tongue and the elamp serew, arranged with respeet to and combined with the soekot for receiving the tenon or tenons of the barrel or barrels, as deseribed.

81,349.-B. F. Day, East Freedom, Pa.-Automatic Fly Brush.-Angust 25, 1868.-This maehine is for aetuating pendent brushes, with a horizontal reeiproeating motion, the motive power being furnished by a spring and train of wheel work.

Claim.-Tho rods $b$, carrying brushes $d$, when piroted at one end eccentrieally to the wheel $a$, whieh are adapted to be rotated automatieally, said rods working in guides $g$, all substantially as herein shown and deseribed, whereby both horizontal and vertieal reciprocating motion is imparted to the brush earriers, as set forth.

81,350.-Joun M. Deitz, Berno, N. Y., assignor to limself, C. T. Bush, and Sanford \&

Sisson.-Brick TP cull.-Aumust 25, 1868-IT10 wall is composed of layers of brick, inclosing a quantity of concrete, which latter is held in place, on the inner side, mutil set, by a guide board, sustained by stanchions and braces.

Olaim. - In the construetion of Walls, composed of brick and conerete, the eombination and arrangement of the brichs B B and H M, concrote ( 1 , stanchions $\mathrm{P} P \mathrm{P}^{\prime}$, braces $b b b$, eleats $W \mathrm{~W}$ and $s$, and guide board D, snbstantially as and for tho purposes hercin set forth.

81, BET.-GEORGE R. Dombins, Lowell, Mass.Boiler Fluc Clcaner.-August 25, 1868.-This device is connected to a steam pipe, and its larger cylindrieal part is inserted in the dlue to be cleaned out by blowing steam through the same. The spreader eoncentrates the steum upon the sides of the flue.

Claim.-The arrangement of the spreader $c$, flue end $c$, pipe $a$, flange $b$, and rib $d$, when constructod as herein set forth.

81,35w.Otys Earl, Hermon, N. X.-Milling Stool.-August 95,1868 ,-The eow's tail is thus held to prevent her from switehing or lashing with the same during the milking operation.

Claim.-The combination, with a milking stool, or a tail-elamping attaehment, arranged to bo actuated by the weight of the milker, substantially as and for the purpose deseribed.

81,353.-George F. Evans, Chelsea, Mass., assignor to himselt and George I'. Riley, same plaee. -Hanning Machinc.-August 25, 1868.-A strong wateh spring furnishes the motive power to clrive the mechanism which vibrates the lever to whieh the finn is attaehed.

Claim.-The fan D, operating as deseribed, in combination with arm $h$, conneeting rod $c$, pinion wheel $i$, crank pin $t$, large wheel K , pinion S , barrel wheel $m$, spring $d$, fan wheel $W$, thumb screw $b$, and erank $a$, for winding, all arranged and operating relatively to eaeh other, substantially as described. and for the purpose set forth.

81,3540-Charles Faas, North Attleboro, Mass. - Watch-Chain Hook.- Angust 25, 1868. -If the springs be pressed inward, so as to allow the band to be slidden upon the hook, the hook may be turned upon its swirel into a position admitting of the removal of the eye from the button hole.

Claim.- I. The eye $A$, in combination with the swiveling hook $a$, the sliding band $b$, and the springs $b^{\prime} b^{\prime}$, as and for the purpose set forth.
2. The divided link $c$, in combination with the band $b$, substantially as described.

81,355.-Reuben Fink and Jacon B. HersHOCK, Lancaster, Pa.-Thill Coupling.-Angust 25, 1868. When the shafts are turned upward so as to be out of the way, the coiled spring causes the hinged pieee to interloek with the slotted extension of the elip, and by this means the shafts are sustained in their elevated position.

Claim.-1. The eombination of the hinged pieces A 13 , arranged and entering the slotted prolonsation of the bed plate $c$, substantially in the manner aud for the purpose speeified.
2. In combination with the piece $A$, hinged at $a$ to the notehed piece $B$, the bed plate $c$, when prolonged and furnished with a slot, $H$, and coiled spring D, arranged and operating. substantially in the manner and for the purpose deseribed.

81,356.-Join Frey, Osnaburg, and Joun M. Eicheloltz, Canton, Ohio.-Saving Machinc.- Angust 25,1868 .-The main frame of the maehine, with the saw and its immediate eonmections, may be moved along the side of the $\log$ to be sawed without ehanging the position of the motive power.
Claim.-The driving shaft ST, eomposed of the tube S , with journal $s$, and shaft $t$ ' $\mathrm{I}^{\prime} \mathrm{T}^{\prime}$, with collar $t^{\prime}$, when used in combination with the driving pulley $P$ of a sawing maehine, said pulley beinge maintained in its relative position to the machine, by means of arms $\mathbf{Y} \mathbf{Y}$, the extended ends of whiel form the boxes of the driving puiley $P$, substantially as and for the purpose speeified.

Si, 255 - -Jm I. Fulder, Norwich, Conn.Machine for Drawing and Spinning Cotton.-Angust 25,1868 . -The peculiar bearing enables the baek top roller to be adjusted to suit the length of the fibers withont ehanging the position of the stirrup, weights, or saddle. The "middle top roller" may bo placed so elose to the drawing rollers as to bear mon and straighten, the shortest fibers being drawn without holding or breaking the long ones.

Claim.-1. The bearing $d$, or its equiralent, constructed as described, so that by turning it in different positions the roller D may be adjusted to the length of cotton being' drawn, substantially as and for the purpose specified. .
2. The saddle, tho back part of which is cut out, as deseribed, so that in moving the back top roller formard or back the position of the saddle stirrup and weight or spring is not altered, substantially as and for the purpose set forth.
3. In a chawing or spinning frame, where two top rollers rest on only one bottom roller, and where the sliver is drawn partially around the sad bottommener, the middte top roller $\dot{C}^{\prime}$, construeted and operated as shown and deseribed, in combination with the roller 1) and C and bearing $d$, substantially as and for the purpose specified.
4. The rollers $C^{\prime} \mathrm{C}^{\prime} \mathrm{D}$ and the bearing $d$, combined and arranged substantially as and for the purpose set forth.
5. The rollers $\mathrm{B}^{\prime}, \mathrm{C}$, and D , in combination with the saddle $a$, substantially as and for the purpose herein specified.

91,358.-Eli K. Gahiemtson, Ottama. Ill.-Expanding Bottom for Beds, Seats, dec. - Nugust 25, 1edic. - The weight upo? the mattress or enshion devolves ehiefly upon the central lowgitudinal bar, the perpedienlar supi orts of which, resting on the bolts at the intersection of the cross legs, extend the legs abll tighten the sacking.

Claim. - The construction of a cot, bed, or seat, with a flexible bar, D, in combination with leges $A$ B, stretchers C C , supports e e, bolts © G , and friction rollors $i$, the bottom of the cot being of canras or other suitable materials, and secured by means of cords firstencd to the edges, with rodis It $h$ and streteher ( $) \mathrm{C}$, substuntially in the manner aid for the purposes described.

G1 335 .-Whmelin Aucust Gensir, New York, N. Y.-Lamp Wick.- August 25, 18ü8.-Theanimal fiber may be hare's heir or' lamb's wool, and the reg. etable tiber cotton, the two being united in a compact mass by a felting or pulling process. The immediate charring of the animal thber on igniting the wiek produces an inerustation which prevents the wick from expanding and thus secures a steady flame. 'The fiber, before telting, is treated with a solution of mereury, arsenic, copper and nitric acid. The felted material is steeped in a mixture of zine, saltpeter, and analine, dissolved in sulphurie acid.
(laim.- The lamp) wiek composed of animal and regetable tiber, and stecped in the composition composed of the ingredients herein set forth, in the manner and for the purpose specified.
 Wis.-Base Buming stove.-Augrust 25, 1868.-The grate is made in two parts with openings in its several arms and rings for air to pass through. The periphery of the grate is serrated to relieve the sane when eoul or chinkers get between the grate and botiom of the fire pot.
claim.-l. A store, consisting of base A, outer shell 13 , inner shell $C$, pot $K$, magrazine $L$, grate $M$, and pipes N N, substantially as deseribed.
2. Grate M, when made with air spaces for air to pass throngh, for the pmopose of consuming the gases from the coal, and to keep the grate from lnming ont, substantially as described.
3. Grate M, witl a serrated rim, substantially as describet.

E0,361.-T. D. Gnees, Williamsport, Pa., assignor to limself and George Zmaner \& Co., same place.-Macline for Cutting Pancls.-Angust 25, 1868. - The cutting part of the teeth is inelined forward, and the enttiug edge is made orerhanging,
and on the outer edge is formed a tooth having a eutting edge on its onter end, so as to leate the edge of the raised part of the panels square and finished.

Claim. - The tooth or entter B C construeted and operating substantially as herein shown and deseribed, in connection with the cutter head $A$, as and for the purpose set forth.

81,362.-William A. Greene, Troy, N. Y.Heater Range.-August 25, 1868.-The range is so construeted as to be used in warm weather without consuming more fuel that will suffice for cooking purposes, and produce no surplus leat, and also be used for beating and cooking when resirable.

Claim.-1. The removable eontractiner or dividing plate HI , lined with fire brick or soapstone, uncl combined witl the boiler-bole top plato $C$, tire box $G$, and exit flues J E J E therefrom, all in manner substantially as shown, and fully described hereinbefore, for the purposes specified.
$\therefore$. The combination of the fire box $G$, boiler hole top plate $C$. the dumping tire grate $\bar{Y}$, the contracting plate $H$, and the stationary fire grate $X$, which forms a fixed support for the foot or bottom part of said plate H, all in manner smbstantially as shorm and described herein, for the purposes specified.
3. In combination with a boiler hole $q$, of top plate C , the curve $c$, in the upper part of a removable contracting plate, construeted so as to fit or correspond with the said boiler hole, substantially as set forth herein.
4. The relatire arrangement of the deflecting plates I I, in the boiler-holu flues $u u$, when employed in combinatiou with the remorable contratetmg plate II, with its curred recess c, boiler hole top plate C, fire box $G$, und flnes of $J$, in manner substantially as herein set forth.
5. The deflecting cover plate L, when eonstrneted with elosed sides and open onds, and inelined so that there may be a greater current toward the front, and combined with the dircet fine $F$ and oven plate M, snbstantially as herein shown and deseribed.

St, 363.-Charles W. Greter, Threc Rivers, Mich.-Coupling for Tchicles.-August 2J̄, 1868.An armarement of deviees for accomplishing the abrupet or sharp turning of the front wheels of vehicles, without jointing the coupling or reach-pole of the same.

Claim.-1. A coupling clevice for vehieles, constincted and arranged substantially as deseribed and for the prarposes set fortli.
2. The eurved plate $m$ with noteh $i$, braces $j j$ With curved slot E thereon, and eross-plate $l$ with nil) $g$, substantially as described, when eonstituting the promiuent features of a vehiele compling, all as set forth.

81,364.-William C. Geiswold, Brooklyn, N. Y., Augustus Pelisse, Newark, N. J., and Albert M. Ilook, New York. N. Y.-Machine for Blocking IIats--August 23, 1868.-The expansable block consists of two side picees linged to a eross-head attached to the upper end of a slicling hollow vertical rod. Surrounding a lole in the table are two annular plates, the lower one being stationary and the upper one hung on a swinging forked lever. From another forked lever is suspended $a$ band ring having a lower sharp edge for stretehing the side crown of the hat and breaking the band.

Claim.-1. An expansiblo block, in combination with the brim plates $b$ and $b^{\prime}$, construeted, arranged, and operating sulnstantrally as herein speeified.
2. The combination of the band ring $r$, holding plates $b b^{\prime}$, und expansiblo block, substantially as and for the purposes lierein specified.

81,:365.-Tohn S. Hall, Jeffersonrille, Ind.Machine for Bending Wood.-Augnst 25, 1868.-The snath sticks are turned to the form and size required, and steamed, after which tho straps are applied to them and they are bent to the mold by means of it rope, crank and lovers, and a clamp, appliced to the small end to hold it to the mold until it is dried or set.

Claim.-The flexible strap, prorided with the sockets ( and $D$, in combination with the mold or former $P$, constructed and arranged to operato as set forth.

81, B66.-Trancis H. Inawks, St. Louis, Mo.Attaching Soles to Boots and Shoes.- Angust 25, 1868. - The screws being fully inserted, their headerest upon the broad rim of the eyelet or washer, and the rubber or other water-proof material is thus prerented from closing over or imbeduing the serew head.

Claim.--The new application and use of screws, together withwashers or eyelets, as herein described, for the purpose of attaching water-proof half soles and heel taps to boots and shoes.

81, 36 .-William B. Mayden, Columbus, Olio. -Wire stretcher for Fence.-August 25, 1868.-The lever is moved along from tooth to tooth of the lower series, and, finding a fulcruun upon cach, it is vibrated so as to move the sliding pawl in the direction to stretch the wires.
Olaim.-1. A hooked ratchetbar C, constructed mith teeth $h l$, and a hook, $c$, in combination with a hooked sliding pawl, said parts being adapted to operate sulstantially in the manner and for the purposes deseribed.
2. A hooked ratchet bar, $C$, and a hooked sliding pawl adapted for receiving a lever, $G$, for effecting the tightening aud loosening of wire in fences and vine frames, substantially as described.

81,369.-James L. Helmer, Rome, N. Y.-Gate for Water Wheel.-August 25, 1868.-A portion of the guide is hinged and has an arm at cach cud, the parts being so arranged that by moving the said portion to and fro, the widtl of the passage to the wheel may be enlarged or diminished at pleasure.

Claim.-The movable part $\mathbb{C}$ of the guide, in combination with the arms $\mathrm{C}^{2}$ and $\mathrm{C}^{3}$.

81,369.-Charles E. Hendrick, Chicopee, Mass.-Feather Renovator.-August 25, 1868.Steam is introduced through one set of Valves into annular valye cliambers and passes through a conveyor movided with branches into the feathers; and by closing said ralves and opening another set, the steam passes iuto a drier and dries the feathers.
claim.-The annular chambers P P, in combination with the valves O $O m$ n, and conveyer F , prorided with branches $i i$, drier E , and feather box B , When constructed, arranged, and operated substantially in the manner shown and described, for the purpose set forth.

81,3g0.-JOseph E. Hendricks, Waterbury, Coun., assignor to Brown And Brotuers. -Lamp.August 25, 1808 .-The base of the burner is formed with a series of radial spring leaves which bear against the internal surfitec of the chimney, and operate in comnection with springs on the outside of the chimncy.

Claim.-The sustaining and clasping springs $f$, adapted to support the base of the chimmey below the base of the burner, in combination with the internal spring lolder, formed on the rim of the base, the whole arringed to operate substantially as shown and described for the purposes set forth.

81, By $^{2} 1$.-Cilarles P. Hofman, New Orleans, Ta.-Combined Potato Planter and Oultivator.August 25, 1868.-This machine makes the ridges, carries the potatocs, cuts the potatoes into pieces, and drops the pieces at intervals into furrows or trenches which it makes in the tops of the ridges, the plantings being covered by the talling in of the sides of the trenehes.

Claim.-1. The eccentric $T$, when provided with wire fugers or eups $d$, and otherwise constructed, as described, in combination with the box $U$ and the fecding troush $V$, when these sereral parts are arranged and operate substautially as deseribed for the purpose set forth.
2. 'He cutting box M, when provided with a linife, $N$, that is construeted and operates substantially as described for the purpose set forth.
3. The eccentric $T$, in combination with the trongh $V$, the cutting box $M$, and the knife $N$, when these several parts are constructed and anamged with respect to cach other, and operate substantially as herein described for the purpose set forth.
4. The eccentric $T$, the cutting box $M$, and the

Kuife $N$, in combination witl the plows $G G^{\prime \prime \prime} G^{\prime \prime} G^{\prime}$ furd the planting "shoes" IR, when these sevelal parts are constructed, arranged, and conjointly operate substantially in the manacr and for the purpose lierein set forth.
5. The cecentric T, and its equivalent, when provided with the wire fingers $d$, in combination with the box $u$, when these parts are arranged for conjoint operation snbstantially as herein described.

81,372.-Samuel P. Hopkins, Port Deposit, Md.-Churn Dasher and Lid.-August 25, $1868 .-$ The dasher is formed of a series of wodge-shaped projections placed one above the other and alternating with spaces above and below. 'The cover is tormed in two parts witly a space between the two, to prerent the milk or cream from cscaping over the churn.

Claim.-1. The star dasher, constructed and arranged substantially in the manner as herein described, for the pmposes specitied.
2. The double lid or covers D E, for dasher churns, when constructed in the manner herein described.
3. The combination of the star dusher and double cover, as and for the purposes set forth.

81,383.-Flink A. Howard, Belfast, Me.Machine for ILitering.-August 25, 1868.- The Miolding is moved transversely to the path of the cntters, in beng placed in position to be acted upon thereby. 'Tho molding, when under tho action of the catters, is sustained by the notehed rest plate, which permits the passage throngh it of the cutters at the inaximum angle of inelination at which they may be adjusted. The joint is cut by suecessive morements, after each of which, the chtters and rest plato are simultaneonsly moved downward.

Claim.-I. Tho morable $V$-shaped cutters E, af fixed to plates $G$, in combination with the notched rest plate $I$, operated in the mamer described, for the purpose specified.
2. The cutters $E \dot{E}$, affixed to plates $G \mathcal{G}$, which are hinged together at H, and provided with rods, $n$, passing throngh arched slots, $m$, in the vertically adjustable holder U, whereby the said entters are adjusted to the desired angle and there retained, substantially as described, for the pmpose spectiod.
3. Adjnsting the plate $I$ and the catters $\mathbb{L} E$ simultancously, by means of the screw shait $Q f$, nuts $e$ $i$, slaft M, beveled gearing NO L W, substantially as herein described, for the parpose specified.
4. A $V$-shaped catter, $\mathrm{E} E$, when arranged to approach the rood to be mitered with a horizontal movement, aud also provided with a rertical movement, substantially as shown and described, and for the purpose set forth.

S1, 3 g $4 .-$ William M. Irvine, Montgomery, Ala., assignor to himself and Alfred 11 . MosLe, of same place. - Bale Tastening.-Angrust 25, 1868.The ond of the fistening plate is doubled orer or thickened to afford a sufficient bearing for that end of the band which passes but once throngh the plate.

Claim.-Reinforeing one end of the plato 3 , and contining the ends of the strap or band, iu the manner herein set forth and shomm.

81,985.-Geonge F. Johnson, Marshall, Iowa, - Corn Sheller.-August 25,1868. - A lotating wheel having a central opening, is provided with it series of hooked shellers having gauges which preas upon the cob, and provided also witit radial stocks which slide in grooves in the rotating wheel, and suryoundod by a spring which bears them toward the center of the rotary whed.
Claim.-1. The radially-expanding shellers, provided with the curved plates $e c$ and $e^{1} e^{1}$, in combrnation with the wheel $C$ and spriag D, substantially as and for the purpose described.
2. The arrangement, with relation to the drawing rollers E E and shelling wheol C, haring the toothed lim $C^{11}$ of the drive shaft $S$, main wheel $\Gamma$, pinion G , and comnecting gearins, as herein shown and described, ipon the firame $A$ B $B^{1}$, for the purpose specilied.

81,9\%6.-L. A. Johnson, New York, N. Y.Guide for Scroll Saw.-Angust 23, 1868.-The roller stifiens the saw and effectually holds the same to its

Work, procenting it from springing backward, while the stuli is fed toward it, and also holding it agtinst lateral movement.

Claim.-The grooved guide roller D, fitted in the pressure clamp A to receire the saw E, substantially in the manner as and for the purpose set forth.

S1,37\%.-S. M. Johnson, Lockport, N. Y.-SaclIron Heater.-August 25, 1868.- $\Lambda n$ improvement on his patent dated Decernber 10, 1867. 4 rod which passes through the pipe forming the axis of the heater, has a conical end fitting in a eorresponding opening to form a valve, so as to be operated from the end outside. Vertieal slots are made in the burner to allow of fice admission of air to eseaping vapor. Radial corrugations are formed on the immer surfaces of the smoothing irous in order to equalize the heat in the same.

Claim.-1. The valve $l m$ arranged with the burner F and hollow rod G , substantially in the manner and for the purpose set forth.
2. The burner ${ }^{5}$, consisting of the tube $x$, provided with slots $s s$, and radiatiug wire $o$, in combination With the raporizing, chamber $e$, arrauged as and for the purjose speeificed.
3. The radial corrugations $u$ थ, arranged with the burner F , substantially as shown and described.

S1,378.-Joserii L. Joyce, New Haven, Conn. -Button Boot.-August 25, 1868.-The object is to prevent wrinkling at the upper instep and over the ankle.

Claim.-Cutting or diridine the fly at or near the ankle-joint line, substantially in the mauner and for the purpose herein set forth.

81,379.-Carl Kifin, New York, N. Y.-Trenulle for Sewing Machine.-August 25. 1868.-The footrest of the treadle is made of rougliened glass hek in a cast angle-iron frame to serve as anon-eonductor of electricity. Spring elutches connect the fiane to the shaft so as to allow it to move laterally if desired.

Claim.-The sewing machine treadle, composed of a plate, $A$, of roughened glass, supported in and clevated above the fiame 1 , carrying a standard, D, or its equiralent. and the open clutehes C , the whole being construeted, applied, and operating substan tially in the manner and for the purpose set forth.

81,380.-Tacob Kritcir, Clereland, Ohio.-Die for Making Clevis Blanks.- Angust 25, 18(is.-The two-purt dies are employed for forring or swaring the elevis, instead of doing the work by hand. One part of the die is fixed to the head of a trip hammer, while the other rests upon an anvil.

Claim.-The dies as herein described for the purpose set forth.
\$1,381.-Jacon Kuneman, Canton, Ohio.-Joiners' Clamp.-August 25, 1868. - The clamp is used in gluing up doors and other wide objects, and the purpose is to adapt it to fold into a small compass when not in use.

Claim.-A joiners' clamp, composed of a clamp. lever, A, with pawl $a$, ratelet bar Is with ratehet tecth $b$, and clamping-head block $F$, and bar U D, with holes $c e$, connecting bolts $k k$, mud clampinghead hlock E, when said ratchet bar 13 is piroted to the lever $A$, betreen the bar CD and the ratchet $a$, and the whole clamp is so arranged as to fold up in the forn shown, substantially as and for the purposes herein specified.

81,38:-TF. D. Ladenberger, Glenbenlah, Wis, - Wagon Brake-- Augnst 25, 1868.- As the swaybar iron is bromght in contact with a roller limeg imder the reach, the said roller takes a portion of the dranght strain, and the lengths of the slotsin the crossbar plate are so arranged that the draught strain will be proportionatcly distributed upon them all, instead of being sustained by the kiug bolt.

Claim.-1. The combination, in a wagon brake, of the eross bar $A$, loose sway bar $B$, comected by any suitable rods $i$, and kept back to the extent of their play by a spring $e$, of any suitable form or arrangement, with brake shoes, $j j$, suspended by stirrups or links, $k i$, connected with the axletree by rods,
$h h$, all arranged to operate as brakes by beingr conneeted with the donble tree $m$, by the plates $a$ and $b$, all substantially us shown and described.
2. The combination, in atron brake, of the concave iron $l$ on the sway bar 13 with the friction roller $n$, the slotted plate $b$, slotted tongue, and doubletree bolt, all arranged to take the draft strain proportionately when the swar bar and cross bar are drawn forward to the extent of their forward movement, all substantially as herein shown and deseribed.

81, $383 .-J$ Jinn Lemmann, Crown Point, Ind.Bridge Guard or Barrier.-August 25, 1868.-A combination of raeks, ratchet wheels and a pawd, so arranged that, with the opening of a clrawbidge, a barrier is raised up to guard persons from aceidents.

Claim. - The combination of cor segment $A$, ratchets 13 B , pinions C C, racks D D, pawl L, and catch lever's $P$ P', all arranged and operating sub. stantially as herein set forth, for the purpose of oper. ating a bridge burrier.

81,384.-William J. Linton, Detroit, Mich.Deviee for Locking Loose Pulleys.- Angust 25 , 18(98.-The sleeve is screwed into a collar on a shatt or into a fast wheel, and the pin is pushed forward into a lole in a loose wheel rumning adjacent to tho collar or fist wheel, to lock them together, or drawn back to allow the pulley to run loose, the said pin being locked in either position by the spring, and prevented from turning in the sleeve by the serow whieh passes through the slot and into the pin.

Claim.-The improred loeking derico herein described, consisting of the sleeve, sliding pin, st tionary pin, spring, and stud, all arranged substantially as set forth.

81,355.-Charles S. Lockwoon, Newburg, N. Y.-Derriek.-Angust 25, 1868.-The meight, descending as the bucket ascends with its freight, assists the elevating power. The bucket descends of itself, haring sufficient preponderance over the weight to raise the latter.

Claim.-The counter-weight to balance the bueket on a derriek, in the way as shown and described, and for the purpose as specified.

81,386.-William C. Long and Haivey A. Lownsmiay, Lockport, N. Y.-Filter.-Augnst 2.), 1868.-The diaphragms give a gig7ag course to the water in its passage throngh the filtering medium. The ribs serve to stiffen and stay the filter as it is handled by the pipe.

Claim.- The arrangement, in connection with the galranized iron filter $A$, of the claphragms $a b$, dividing the paeking chamber, and tho ribs $g g$, strengthening tho water chamber, tho wholo operating in tho manner and for the purpose specified.

81,387.-Charles Irne, Padstow, England.Perambulator. - August 25,1868 . - An arrange. ment whereby the front wheels may bo controlled and guided.

Claim.-The arrangement of the axle $A$, cross piece ( $\dot{P}$, bolt $b$, plate $P^{\prime}$, rod $R$, guites $G$ and $G^{\prime}$. and springs $S$ and $S^{\prime}$, in the manner and for the parpose herein set forth and deseribed.

81,388.-H. Maranville, Akron, Ohio.-Stecl-yard.-August 25, 1868. - For ordinary use, the beam is suspended near the center by the loop or head in the upturned parts of which the beam is fitted so that it may slide, in order to bring the point of suspension of the beam nearer its end when the balanee is to bo adapted for weighing articles which are heavier than the ordinary maximam.

Claim.-The loop or head C, spring b, as arranged, in combination with the yokes $G D$ and beam $A$, for the purposo and in the manmer set forth.

81,389.-G. II. McElevey, Nerreastle, Pa.-Fireplace.-August 95,1868 .-The fuel is supplied with air at the bick and ends, as well as at the front and muder side of the grate. Air-heating chambers are employed in connection therowith, so as to more fully control and utilize the heat.
Claim.-1. The described arrangement of the air
heating chambers G II I and their conneeting flues, the supply flue $P$, the fire and smoke flue, $J$, and the exposed grate E , as lerein described for the purpose specified.
2. The arrangement of the slide damper $m$ and damper K with relation to the air-heating flues, $G$, H, and I, whereby the products of combustion are cither directed to the flue $J$, between the chamber $G$, and fre grate, or orer the chamber $G$, between the same and the chamber $H$, or orer the chamber I, or over the chamber $G$, and downward around the chamber $I$, as herein deseribed for the purpose specifieç.

81,39(D. - Wreltam J. McLea, Loroy, N. Y., assignor to himself and FlaNK LadD.-Bail Ear for Peil.- August 25,1868 .--'Two tips are cut or' stamped with the bail ear, the lower of which extends under the upper hoop of the ressel, or is bent inward throngh the side and turned up, (the latter being the case with tin vessels, while the other tip is bent inward over the upper edge of the vessel. Rivets are thus dispensed with.

Claim.-Attaching bail cars to pails and other vessels by means of the tips $d d^{\prime}$, in the manner set forth.

SH,331.-Tmomas McMulimn, Osgood, Ind., assignor to himself and Miles Mendenhall, same plaec.-Coupling Belt.-Angust 25, 1868.-To cach end of the belt is attached a plate on which an cecentric roller is pivoted, having groores formedi in it immediately above prongs upon the plate, the end of the belt being clamped betweon the grooves and prongs when the roller is rotated.

Claim.-The eombination of the eecentrie rollers $a$, furmished with $V$-shaped grooves $b$, with the plates $A A^{\prime}$ and prongs $c$, when arranged and operating as and for the purpose set forth.

81,392.-W. S. MCNEIL and O. S. Cadwell, Jr., Springfield, Mass.-Railroad Car Heater:Argust 25, 1868.- Air is purified, heatod, and discharged into the ear. There is no way of eseape for the burning fuel in case of aceident.

Claim.-1. The described arrangement of the case H, fire box A, combustion chamber D, hot air chambers E J, fire opening B, pipes K L m, perforated pipe $F$, sercen $d$, water chamber $z$, air-purifying chamber $X$, and air supply tube and double finnel W P, as herein deseribed for the purpose speeified.
2. The hot air pipe L $n$, and the cap $o$, in combination with the perforated pipe F and hot air chambers J E, as herein deseribed for the parpose specified.
3. The arrangement of the air-purifying chamber $\mathbf{X}$, lined with absorbent material, and containing the curved deflectors, with relation to the water ehamber $z$, air-supplying pipe $W$, and hot air chamber $E$, whereby the motion of the car splashes the water through the perforated bottom of the air chamber, and saturates the absorbent material for the collection of dust and cinders, as herein shown and described.

81,393.-Dantel S. Merritt, Mount Morris, Mich.-MLechanical MLovement.-August 25, 1868.Through the medium of these derices, each quarter revolution of the crank is made to impart a full stroke to the saw pitman.

Claim. - The combination and arrangement of the four levers D , the pitmen C and H , and the levers J , when attached to any suitable frame, $A$, and construeted and operating substantially as and for the purposes set forth.

81,394.-Cifarles H. Miller, Buffalo, N. Y.Trace Buckle.-Angust 25, 1868. -The can presses the trace against the cross bars of the buckle, and securcly holds the same; holes in the trace are dispensed with.

Claim.-The hinged pressure cam F, construeted and operating as specified.

81,395.-Charles H. Miller, Buffalo, N. Y.Bridle Bit.-August 25, 1868. -The guide lovers enable the mouth piece to be actuated more forcibly than a bit having direct attachment to the reins.

The guide levers are cast in an amplified compass so that by the subsequent perinanent contraction of its sides, its appendages may be secured in position.

Claim.-The bar or mouth piecc A, and slotted lever guides $B$, when construeted, and the latter cast distended, to permit the insertion of the bar $A$ and tongue $m$, in the manner described.

81,396.-Jomn B. Mitcurle, Portland, Me., assignor to himself and Perez B. Buiriman, same place.-Hose Nozzle.-August 25. 1868.-To attuch the nozzle, the ring is turned off the end of the hose tube ; the nozale is then passod up through the ring, a partial rotation cffeeting tho coupling of the two. The ring and nozzle being then turned into position over the tube, the nozzle is clamped to the tube by screwing down the collar comnected to the pirotal extremities of the arms.
Claim.-1. A hose nozzle, having the acljustable tube B , ring $A$, arms $b$, and ring $i$, arranged to operate as and for the purpose deseribed.
2. In combination with the above, the belt $d$, as and for the purposes set forth.

31, 39 .-Leonard Monzert, New York, N. Y. - Car Coupling.-August 25, 1868.- A ring fitted around the coupling box upon being turned serves to lock the jaw's together, or to release them, to allow them to open, as desired.

Claim. -The piroted ring C , arranged with relation to the jarrs B B , provided with concentric depressions $d$, all operating as set forth, whereby tho ring is swumg baek over the depressions, to permit the opening of the jaws, and swung forward to securely lock and hold them in plaee, as herein deseribed and shown.

SH,395.-Hman MOON and DeWitt C. Turner, Red Crock, N. T.-Surplus Honey Bow in Bee Hive.-August 25, 1868 ; antedated August 21, 1868. -The inner adjustable case is provided with strings, by which it can be raised and hold in an elevated position, when filled with honey, so as to provide additional spaee for more honey to be made below.

Claim.-1. The adjustable honey caso C, when construeted as and for the purpose set forth.
2. The case C, in combination with adjustable box B and live A, when construeted substantially as doscribed.

81,395. - CHarles A. Moore, Westbrook, Conn.-Knife and Fork Handle.-Angust 25 , 1868.This mode admits of a Fariety of changes in form and effect. For example, the handle may be of ivory, associated with either pearl, metal, wood, or other material. Variety in respect to coior, quality, and shape may also be embodied.

Claim.-The making of knife and fork handles in scetions or pieces, substantially as herein specified, and for the objects set forth.

81, 100.-M. P. Noel, St. Cloud, Minn.-Sawing Machine. - August 25, 1868.-The invention consists in the arrangement of a sliding log-holding frame and means for communicating reciprocating motion to the saw by power applied to the driving shatt.

Clainn.-1. The oscillatiug log holding firame F, When piroted to the oseilating saw-muide frame $\mathbf{E}$, controlled by the lever $h$ and hook $h^{\prime}$, whereby the holding dogs 9 clamp the log upon each side of the saw-holding firame, and saw-guide firame, all construeted, arranged, and operating as heroin shown and described.
2. The log frame B, operated in the transyerse guides a by the lever C only, whercoy the $\log$ is set to the saw by one movement of the lever, as herein set forth.

81, 101.-Dudley L. Page, Lowell, Mass.-Con-fection.-August 25, 1868. - The maple syrup or maple sugar syrup being inspissated, kneaded, and indurated, is melted and molded and coated with chocolate to produce confections.

Claim.-A new and improved combination mapleclrocolato eream, as herein deseribed, usiug for that purpose the aforesaid ingredients or composition of matter, as a new article of confection, substantially as and for the purpose described.
81.40:.-Tohn Peace, Camden, N. J.-Pipe Cutter.-August 25, 1868. -The tube and its bushine are made to encircle the pipe, and the cutter is foreed into the side of the pipe by turning the serew. The pipe is then severed by turning the instrument around upon it.

Claim.-The improved pipe cutter herein de. scribed, consisting of the threaded handle C , tubular holder B, haring female serew therein, knife $g$, cylinders A and D , and set serew F , all constructed, arranged, and operating as described.
\&1,40:3.-Thaddeus Peck, Stratford, Comn.Trace Fastener.-August 25, 1868. - The shank of the key is inserted in the recess in the whiffetree and turned pentially lound so as to be secured by the projections, and, when attached, is prevented from turning by a staple passing through notehes in the slamk of the key.

Claim.-The key C, whose shank is formed with projections $c^{2}$, when adapted to be fitted into recesses formed in the ends of the whiffletree, and prevented from turning therein by means of the staple D, passed triusversely through said recess, and resting in notches formed in the sides of the shank $e^{1}$, all as herein shown and described, for the purpose specified.
81. $101 .-$ Elijah S. Pierce, Hartford, Conn.Apparatus for Feeding Serew Jlanks.-Alrgust D5, 1868.-The roller', acted upon by the belt, shakes the feeling apparatus, to cause the serew blanks to pass from the hopper to the trongh and thence on ward.

Claim.-The combination of the roller C' and belt D with the hopper and trough A B, when constructed and arranged substantially as herein deseribed.

E1, 405.-Benjamin Porter, Jackson, Mich. assignor to himself, John Geohge, Thomas E. Lusk, Alfred E. Vandelicook, und Oscalk VañDERCOOK, same place.-Brick Mold Safety Ciuard. August 25, 1868. -The front faces of jack molds for brick machines are provilled with proper doors and springs, to aet as safety guards for the molels, so as to allow stones or otherobstacles to pass out from the molds:

Olaim.-The springs D, when provided with hinge joints $H$ and braces $E$, which latter move in the recenses $G$ of doors C, all operating and arranged substantially as described and for the purposes set forth.
 -Bridge.-Angust 25, 1868 . - Ihe strut is composed of four plates of rolled iron, united along the edyes by flanges and rivets. The cust-iron end pieces are adapted to accomodate the diagonal braees or other parts to which the struts are to be bolted.

Claim. - In combination Withatrought-irou strnt, the employment of end pieces of east iron, fitted into and between the parts of the wrought iron, and reeciving a through bolt through both the wrought and cast-iron parts, all substantially in the manuer and for the purposes herein set forth.
81, $107 .-J o m n ~ R i c h a r d s, ~ C i n c i n n a t i, ~ O h i o .-~$ Mortising Machine.- $\Delta u g g^{2}$ st 25,1868 .-The serew Which inpels the chisel bar has reverse threads, and ge:rring and derices for operating said serew are employed in connection with a frietion cluteh actuated by the driving power. The graduated resistance of the weight which returns the chisel bar alter the mortise is completed euables the operator to stop the chisel at any point of its downward stroke.

Claim.-1. The right-and-left threaded screw $m$, and fixed and movable nnts $k$ and $l$, when used to operate the ehisel bar of a mortising machine, as herein set forth and deseribed.
2. The shaft $p$ and berel gears $n^{\prime}$ and $n$, when used in combination with the ram or carrier $a$, and as a means of rotating the reverse-threaded screw $m$, substantially as specilied and shown.
3. The shaft $p$ and berel wears $n$ 'and $n$, for rotating the screw $\frac{1}{4}$. The as speceified and shown.
4. The belt $q$ and pulley $r$, when used in combination with the ran or earrier $a$, and as a means of operating the reverse-threaded serer $m$, for feeding the chisel bar down, substantially as set forth and shown.
5. The friction clutch, consisting of the plate $o$, pulley $r$, in combination with the leverse-threaded serev $m$ and carrier a, for prodncing a graduated feed of the chisel bar $h$, for the purposes and in the manner shown.
6. The weight $u$ and belt $t$, when arranged to opcrate as a graduated resistance to the rotation of tho serew $m$, and as a means of retuming the ehisel bar to its up stroke, arranged and operating as herein described.
7. The scref W, when formed with a compound or right-and-left-hand thread, and used as a means of adjusting the table bracket. M, arianged aud operating as set forth and specified.

ST, 40S.-Ciarles II. Riggs, Warwick, N. Y. - Liquid Meter- Augnst 25,1868 ; antedated August 17, $186 z^{2}$. The meter tank is filled and cmptied by the action of siphons, and the influx of water through the receiving pipe is automatically controlled by floats, whieh are indireetly the means of opening and closing the inlet gate.

Claim.-1. An automatic lipuid meter, having its receiring pipe C opened and closed by the bnojaney and weight of a doat, $I$, the said float being econtrolled in its action by the floats G and $I$, and tho Whole in combination with the siphon F , all substantially as shown and described, and for the purpose set forth.
2. The receiving cistern D, substantially as shown and deseribed, in combination with the meter tank $B$, floats $I$, $G$, and $H$, the siphons $E$ and $F$, as and for the purpose set forth.
3. The springs $m$ and $l$, or other equivalent device, substantially as shown and described, in combiuation With the float $I$, pins $e$ and $n$ and levers $k$ and $g$, all as and for the purpose set forth.
4. The levers $q$ and $b$, operated by tho float $I$. substantially as shown and deseribed. in combination with the gate $d$, pipe C , and tank B , and siphon E , all arranged as shown and deseribed, and for the purpose set forth.
5. The ratchet $f$ and pawl $u$, substantially תs shown and described, or the equivalent thereof, for the purpose of operating the registering dial $I$ of a meter. When in combination whth the float I, rod $i$, meter tank B , and floats G and II, all als set forth.
6. The reservoir M, substantially as shown ind described, in combination with the siphon F , floats $I, G$, and $I T$, and meter tank $B$, as and for the purpose set forth.

S1, $109 .-A$. II. Rombins, Copenhagen, N. Y.Horse Rake.-August 25, 1868.-The lever is attached to a carriage, whereon the attendant may ride, and from which a lever is marle to act for raising the rake bodily from the ground. 'Nhe rake may be readily detached from the earriage, when it is desired to maname it, in the ordimary way.

Claim.-1. The bars O O, attached to the handle shalts MI M, and provided with oblong slots $g$, through which serews $h$ pass into the shats K K, for the purpose of admitting of the proper operation of the stop $e$, as set forth.
2. The connecting or suspending of the rake to the cart or sulky by means of the rods $Q Q$, arms $R$ K , shaft S , and lever T , all armaged substantially in the manner as and for the purpose set forth.
31,410.-Henry Roves, Clarence Centre, N. Y.-Plaster Sower.-Aurust 25, 1808.-The loops on the rotating shaft act to stir up and prevent the packing of the plaster, and the raised edges arrest the plaster and cause it to be forced out of the hopper.

Claim.-1. The arrangement, in connection with the intermediate brush $G$, of the lifter $E$, provided with the spiral loops e e situated above, and the raised edges $h h$ of tho discharge openings, situated below said brush, the whole operating in the manner and for the purposo specified.
2. The hinged arm 1) with holding band $p$ and elevating toggle $r$, and serving, with gear $b$, to givo motion to the parts in the hopper, as set forth.

G1, 111 - Fianklin Root, Boston, Mass.-Car Brake.-August 25, 1868. - The lever brakes are made to clasp sheaves on the axles with their short
arms, the long arms being operated by pressure exerted by the driver. A sliding incline, comected with one of the brakes, is made to aid in starting the ear, by being released from a forward position, to which it is carried when the brake is applied.
Claim.-1. The arrangement of the lever brakes I 3 and C , pins $r$ and $n$, and sheaves E , sulbstantially as and for the purpose specified.
2. The combinatlon of the sliding inclined plane D with lerer brakes 13 and C , clasping sheares upon an axie, when constructed substantially as deseribed, and for the purposo specified.
3. The lever-clutel brakes C and B, with remoralble shoes, when each shoe clasps one-1ath the circumferenee of a sheave, in combination with sheaves laving $V$-shaped glooves, into whieh the shoes fit, when constructed substantially as and for the purpose specified.
81,412.-Sarail Ruth, Philadelphia, Pa.-Sun Shate for Horses. - August 25, 1868. -The deviee consists of a canopy and articulated, adjustable supporting franes, whereby the animal may be shielded from either rertical or ollique rays of the sun in hot weather.
Claim.-The canopy A and the supporting frames B and C, the said parts being constructed, applied, and operated sulsstuntially as and for the purpose set forth and described.

81, 413.-Dafid Sattler, Mifflin, Ohio--Saw. - Augnst 25, 1868. -The several forms of teeth are so arranged as to cut out the sides of the eusp. plane out the ecnter, and carry out from the same the sawdust not removed by the planiug teeth.
Claim. -The peculiar arrangement and combination of the kinife tecth D F planing tecth 13 B, gauge tooth C , and cleariug tooth E , ou the sair blade $A$, when the several parts are construeted and arranged substantially as and for the purpose herein speeiiied.
81, 114.-S. W. Y. Schimonsky, Cheyenne, Dak. Ter. - Car Brake.-August 25, 1868. -The shoes are attached to a sliding frame, and made to act as wedges when brought in contact with the wheels.
Claim.-The brake sloes $G$, rigidly attached to the frame D, sliding through the wheels E upon the guides F , and attached to the lever I , all operating as deseribed, whereby the shoes $\mathrm{G}_{\mathrm{x}}$ are alternately wedged upon each side of the wheel, between the same and the guide F, as the lever is operated in either dircetion, as herein shown and described.

81,415.-Alfanander Selimik, Albany, N. Y., assignor to Jomi Grisoov, Jr, same place--Mand Stamp-August 25,1868 . - The instrument is inked by applying the type end to an ink pad and is used aiter the manner of a mallet, striking the paper or letter with sufficient foree to not only print the outer name, but cause the necele-pointed type to penetrate the paper, the latter result being insured by the momentum of the plunger:
Claim. -1 . The loaded plunger B, with its slot $e$, set screiv $d$, the dovetail or T -shaped terminns of the plunger B, in combination with the type blocks $h h$, with their recessess $s$, or their equivalents, sulb. stanitially for the purpose set forth and describel,
2. The socket $b$, or its equivalent, and the handle $c$, in combination with the outer cylinder $\Lambda$, for the purposes set forth and described.
3. In combination, the cylinder A, with its print-ing-type end, the loaded plunger $B$, as deseribed, the elastic spring $f$, the pertorating type $h$, handle socket $b$, or its equivalent, and the handle $c$, all in combination, substantially for the purpose set forth.
81,416.-W. A. Sharp and John A. Shannon, Tama City, Towa-Horse-Collar Tastening.-August 25, 1868. -The collar is severed at the part Whieh rests under the neek of the horse, and the parts are joined and disjoined at this point by means of a dovetrail fastening designed to facilitate putting on and taking offit the collar:
Claim.-The described construetion of the metallie soekets $d d$, secured to the ends BC of the
collar, and provided respectively with the lougitu-dinally-bereled reeess $c$ and tenon $f$, arranged as deseribed for the purpose specified.
81,41\%.-Jehyleman Siaw, Bridgeport, Conn. - Pamp.-August 25, 1868. - The power is applied to a pipe extending upward from one of the tubular piston rods. Cords and a pulley conneet the piston rods and eause them to move simultancously in opposite direetions. Operates as a foree pump.
Claim.-The two lifting pumps Cx Cx , fitted within the external ease $A$, provided with a valve, C , at its bottom, and all constructed and arranged to operate in the ramuer substautially as and for the purpose herein set forth.
81,418.-Pius Lee Sheprer, Whitehouse, Ohio. -Sawing Machine.-August 25, 18i8.--On cither side of a spool placed upon a shaft. which is made to couple with the main shaft, is loosely sleered a drum, each revolving independently of the other, and upon whicll the log rests so that the earriago can be drawn baek without moring the log. A curved lever working in a slotted rest serves to elevate and depress the log.
Claim. - 1 . The eombination of the drums $M^{\prime \prime}$, shat $\mathrm{G}^{\prime \prime}$, spool $\mathrm{I}^{\prime \prime}$, claiain $\mathrm{J}^{\prime \prime}$, and earriage $\mathrm{K}^{\prime \prime}$, all arranged to operate as herein described and shown.
2. The rest $Z$, when 1rorided with a slot, $B^{\prime \prime}$, and operated by means of the curved and bent lever' $\mathrm{C}^{\prime \prime}$, all as and for the purpose deseribed and shown.

81,419.- William Shields, Philadelphia, Pa. -Die for Making Squate-headed Bolts.-August 25, 1868.-Designed as au improvement on his patent of Fel. 18 , 1868. Combined with the three sinplorting walls and plunger is a bottom opening for prorenting the "fin"" from causing the bolt and heading plunger to bind in the final operation of the latter.
Claim.-The narrow ledge e, at the bottom of the die, in eomlination with the side walls thereof and the plunger, as and for the purpose herein described.
S1,420.-MI. M. Shur, Delaware, Ohio.-Device for Soldering Cans.-August 25, 1868. - A series of expanding staves are combined with a hollow box, within which latter is a sliding staff, so that the stares ean be inserted within a can and pressed against the interior. Spiral flauges, in conncetion with stnds and operated by the handle, cause the stares to impinge nore firmly against the ean.
Claim.-1. The arms B, lavining slots $i$, and piroted within the slots $d$, and the pins $a$ fixed in the slots $b$, all constructed, arranged, and operating as and for the parpose set forth.
2. In combination with the stares $A$ and arms I3, bearing pins $l$, the eage slats $k$, as and for the purpose described.
3. In combination with the parts D C G, the eollar H, when provided with inelined surfaces $m$, and the loose landle E, haring pins $h$, $: 11$ constructed and operating as and for the purpose specified.
81,421.-Franz G. Sieners, Winona, Minn.ILeat Cutter.-August 25,1868 .-The rotation of the ehopping block presents a new part of the meat to each stroke of thie knives. The chopping bloek is construeted with a riew to prevent splitting and remedy shipkage. For convenience in remoring the meat trom the chopping bluck, or in eleming or repairing the same, the curb) is adapted for ready detachment.
claim.-1. The meat-cutting machine, consisting of the frame $A B$, with the tables $C D$, the reciprocating frame $h$, with the series of knives attached thereto, and the rotating elopping block $K$ operated
 all constructed ind arranged to operate substantially as herein described.
2. The chopping bloek K, consisting of a series of pieces set endwise and bound together with a band $o$ and set screws $p$, and provided with the removible curb M , eoustructed and arranged as herein described.
3. The arrangement of the tables C D, in combination with the meat-eutting apparatus, when con strueted as herein set forth.

81, 422.-Philander Sisson, Brant, N. Y.Sping Bed Buttoms.-August 25, 1868.-Between two parallel slats are placed short inclined slats aeting its springs to support the upper slat.

Claim.-Supporting the slat $A$ on the ends of the inclined spriug levers B B, when arranged substantially in the manner and for the purpose set forth.

81,43.-Amos Smitir, Vienna Cross Roads, O'io.-Harvester.-Aurrust:55,1868.-By an arrangement of bars which aro connceted with the sloe of the finger bar, the latter may be adjusted higher or lomer as desired. To one of the said bars is ful. crumed a lever by which the outer end of the finger bar may bo raised.

Claim. - The arrangement of the bars K L , at the junction of which tho cutter bar is pivoted, upon tho outer end of the axle of the machine and the bearing of the pitman shaft respectively, when said barsare adjustable as doseribed, and the bar IV provided with the pirot $i$, of the lerer $O$ and the slotted standard $P$, for raising tho outer end of the cutter har, all constrineted, arranged, and operating substantially as sot fortli.

81,421.-Cinarles A. Surrir, New York, N. Y. -Lifting Jack.-Aurust 25,1868 . - The safety wheel, together with tho band and lever, aid the pawl in holdiug the cog wheel stationary upou its axis, When tho weight to be sustained by tho rack bar is groater than usual.

Claim.- Tho combination of the lover H, ratehet wheel D, cogged wheol E, slide I , rateh bar C, with tho safety wheel $F$, aud brake or safety band $i$, all construeted as doscribed, and operatingsubstantially as and for the purposes herein set forth.

81,425.-F. Smitu and I. Carpenter, Lancastor, Pa.-Plane.-A urust 25, 1868.-The gruard rises with a gentle curve from tho wedge; it prevonts the shavinge from catching upon the serew. The wedge is metal and serves, in conjunction with the elamping serems. as a substitnte for the tightening wedges and taperod notehes of the ordinary stocks.
Clam.-l. The adjustable cap, provided with the guard in frout of the set screw b, substautially as and for the purpose described.
2. The set screms $a^{2}$ in the lugs $a^{1}$, arranged to clamp upon the adjustable wedge C, as hereinshown and (leseribed, for tho purpose specified.

S1, $426 .-$ Youngs W. Suitir, Bristol, N. Y.Hop Vine Trellis.-August 25, 1868.

Claim.-The improved hop trellis, formed of the clevated parallel supporting wires a a and standurds A 1 , in combination with stakes $I$ ' $B$, and diagonal net work of twine, alternating fioun row to low, and stake to stake, orer tho intermediate supporting wires a $a^{\prime}$, arranged substantially as set forth.

S1,49\%.-Jajes D. Soles, Lynn Townslip, Ill. -Bread Cutter.- Lugust 25, 1868. - The handle of a biuged eutter plays in a slotted arched fiame; an adjustable guide is adapted to the size of the loat; and a gange determines the thickness of the slice to be cut.

Claim. - The combination of the arehed standard A, its guide plate 13 , and flange $i$, and bed plate $m$, the gauge $E$, the guide $F$, the spring $S$, the lever and knife $C$ and $D$, all as and for the purposes deseribed.

81,488.-Henhy Stanley, St. Johusbury, Vt.Smut Machine.-August 25, 18fi8. -The casos which surround the fans are eurved in the form of serolls, whieh are perforated at their sides, and into one of which the grain is admitted, and from which it is forced, by the blast of air around the seroll, to the mouth, into a spout communicating with the next fan chamber, and from thence to the mouth of the seroll, where it is subjected to the blast from another fan.

Claim. - Tho grain-cleaning machine, composed of ono or a series of perforated seroll cases, surrounding oue or more fins, tho spouts $F G$, and the fan $I$, arrauged substantially as and for the purpose do-
scribed.

81,429.-TANES II. STONE, Washington, D. U. - Fan for Sewing Machine.-Augnst 25, 1868.

Claim. - Operating the lotary fim to a sewing ma.
chine direetly from the driving shaft $A$, fhrourh the medium of the bereled gearing B I : as deseribed, for the purpose specified.
81,130.-T. J. SUlLivan, Albany, N. Y.-Iermutation Lock.-August 25, 1808 . - Attached to the disk containing the combination wheels are eireular springs, each being provided with a detent pin for detaining the combination wheels at any desired poiut.

Claim.-The tumblers eonstrueted as deseribed, of the perforated amular plate a, grooved disk $G$, and divided ammar spring b, having the pin $i$, all arranged and operated as described for the purpose specified.

81,431.-Cilafles D. Sutton, Tarrytown, N゙. I.-Spring for Vchicles.- Augnst 25, 1868.-The cross springs are fitted at their centers by laying the leaves upsido down upon a level surface, the leavers beiug laid and fitted altermately, first a leaf of one spring and then a leaf of the other. The leares 110 brought together at the points where the fifth wheel resty. After the eenters are fitted, the leaves are warked and numbered. They are then taken apart, turned right side up. and bent to the desired shape.
Claim.-An improved platform spring, formed by the combination of the eross springs C , constructed substantially as deseribed, and forming a flat support for the lifth wheel, with the side springs $B$ and shackies D , as and for the parpose setforth.

81,432.-Esau Tarrant, Muskegon, Mieh.Machine for T'urning Logs in Saw Mills.-Angust 25,1868 . - The toothed bar is pivoted to two slidiner blocks, and so arranged as to enable it to move back and forth to adjust itself to the size of the log, 'Tho hoisting chaiu is so arrauged as to force the upper end of the bar forward, causing the teeth to tate firm hold of the log. A cam shaft is made to raise or lower the briclge-tree, to which the bearings of one end of tho actuating shaft are attached, so as to bring the fiction pulleys into or out of contact witi each other.

Claim.-1. The toothed bar C, piroted at its lower end between the blocks E , whiel are adapted to slide in rertical grooves formed in the posts $D$, wherehy the said bar C is rendered vertically movable, and capable of adjustment to suit logs of different sizes, substantially as herein set forth and shown.
fir The combiuation with, and tho arrangement with relation to, the bar C , of the cord or ehnin F , pulle $G$, shatit $J$, drum I, friction pulleys $K \mathrm{~L}$, and adjustable shaft MI , all as set forth and shown.
3. The arrangement of the pivoted brake $R$, connection S , and piroted bridero-tree O , (in which is formed the outer bearing for shaft M, substantially its herein shown and described, whereby the pulley L , is remored from contact with pulley $K$, and tho brake brought into contact with the latter, and vice versa, simultanconsly, as lerecin set forth.
4. The arranmement of the com and shaft $P Q$ and weighted arm ' ${ }^{\prime}$ with relation to the connected brake and bridse-tree, to operato as and for the purposo described.

81,433.-Edivin Taylor, Tecumseh, Mich.Steam Generator. - August 25, 1868. - Inclosed within a firo box or fmenace 1 s a boiler connecter With a counter-halance on a notehed lever, so that when the boiler rises by the eraporation of its contents, the end of the lever will be depressed and cause the opening of a valvo in a tank abovo to sup)ply water to tho boiler.

Claim.-The arrangement of the suspended connterbalanced boiler IS within the fire box or chamber A, and the clovated tank or reservoir I, substantially as and for the purpose set forth.

81, 434.-Georgh Thompson, Nashua, N. H.Belt Saw. - Augrist 25, 1868. -The belt satr is steadied by a numbor of small adjustible palleys, and runs upon a main pulley which is (lriven by a belt so arranged upon sereral other pullegs as to hag tho main driving pnlley for half its eireunference, and transmit motion to it by friction.

Claim. - The armogement, substantinlly as herein shown and described, of the pulloys $d$, cach adjust-
able independently of the others, with relation to the pulley A and saw $a$, as set forth.

81, 48 B. Thomas Thomison, Buffalo, N. Y.Shingle 13olt Hachine.-August 25, 1868.- Whe mechanisu whieh supports and feeds the saw consists of a counterbalanced swinging firame, carrying the bolting saw, and a reversing frietion apparatus, whereby the saw frame may be raised and lowerod as required. A step lerer, with in pirot arm extending through a stationary table, serves to present the different sides of the bloek to the aetion of the saw in dividing it into bolts.

Olaim.-1. The arrangement of the rack bars H, pinions $\mathrm{G}^{\prime}$, triction wheels $I$ and $J^{4}$, and shifting rod and lever $K$ K', with the eounterbalaned swing. ing saw frame C , as a means of raising and lowering the same, as set forth.
2. The step lever $\mathbf{I}^{\prime}$ and pivot arm $M$, in eombination with the stationary table F , provided with a slit in one side for the passage of the saw, arranged and operating in the manner for the purpose deseribed.

81, 4:36-Thomas Tompon, Jr., Nem Kork, N. Y.-Fire Escape.-August 25, 1868.-Designed for permanent attaelment to the outer sides of buildingss, and forming a conrenient mode of escape in case of fire.

Claim.-The ladder D, constrmeted substantially as herein shown and deseribed, that is to say, with two side bars at each side, to which the flanged ends of the broad steps are pivoted, in combination with the baleony B, permanently attened to the outer wall of the building, in the manner and for the purpose set forth.

S1, 43\%.-Franz Vester, Newark, N. J.-Burial Case.-August 25, 1868.-A means of deliverance from interment for resuseitated persons.

Claim.-1. The applieation of the tube $C$ and ladder II to a burial ease or eofin, substantially as and for the purposes deseribed and set forth.
2. In combination with the tube C and ladder H , the eord $K$ and bell $I$, for the purposes substantially as set forth and deseribed.
31.48.9.-Adolph Wagner, New York, N. Y. assirnor to Samuel Benistein, same place.-Loom for Circular Weaving.-August 25, 1868. - A cireular machine for wearing petticoats and hoop skirts. The fabric is woren around a block suspended between the warp earicrs and the track of the shuttles, said bloek being movable rertically and loterally, in order that it may be adjusted centrally. The shuttles move on a cirenlar, or other endless track, and deposit their woof threads altornately above and below a warp thread around the block. The warp carriers reecive an alternate rertical recipocating motion from a cam on a rerolving drum, from whiell the shuttles also derive their motion.

Claim.-1. A circular wearing maehine, in which the core or block $H$ is vertically as well as horizontally adjustable, substantially as deseribed, so that tubular, as well as irregralar-shaped, fabric may be produeed, as set forth.
2. The deviee herein shonm and deseribed, for imparting reciprocating motion, in opposite direetions, to the two sets of earricrs, E or E ', which compose a group, said derice eonsisting of the pin $p$, ean on the drum $B$, and pinion $m$, in combination Fith the toothed earrier stems, substantially as and for the purpose herein shown and deseribed.
3. The carricrs $\mathrm{E}^{\prime} \mathrm{E}^{\prime}$, when arranged in combination with the upright bars I I and sliding bloeks o o, the bars I I being divided in the middle, as set forth, to allow the passage of the woof threads, as specified.
4. The earricrs E E, when provided with diverging horizontal arms, substantially as set forth, for the parpose of distributing the warp threads, and of allowing the grouping of the carriers between the pinions e e as herein described.
5. The carriers E or $\mathrm{E}^{\prime}$, when arranged and operating as described, the shuttles $\mathrm{L} L$, when made as deseribed, and the up-and-down as well as horizontally adjustable block $H$, all in combination with each other and with the rotary drum B , and all made
and operating substantially as herein shown and described.
6. The sliding pins $p$, in eombination with the earrier stems, substantially as and for the purpose shown and described.

81, 489.-P. II. Wait, Sindy Hill, N. Y.-Curb for Water Whecl.- August 25, 1868.-W Water whecls of this class are secured on a vertieal shalt, and rotate in a horizontal plane at the lower end of a cylindrical ease, under chutes or water guides. By meaus of this curb, the water may bo admitted into the case at either side by reversing the gate and emb, and a right or left hand wheel may thas be obtained at will.

Claim.-1. The portion F of the eurb, eonstrueted as deseribed, of the top and bottom plates $g g^{\prime}$, the latter provided with a penklent flange, $h$, forming a portion of the ease $A$, the side and end bars $i j$, adapted to receive the gate $D$ and door $(G$, all arranged as deseribed, for the purpase specified.
2. The eurved gate D, constructed as leseribed, with a flange, $f$, adapted to work agninst the vertical eentral bar $d$ in the fiame $E$, said frame being provided with the ledges ec, out of line with ench other, as herein deseribed, for the purpose speeified.

81, 140.-Daniel T. Waliace, Ripley, Ohio.Quilting Frome.-Augrust 25, 18(i8.-Movable posts, whieh hold the rollers, are set in base picees or rests, and are held in position by rods, so that the rollers ean be moved torrard or away fiom caeli other.

Claim.-A quilting frame, eonstrueted with rests D D, morable posts a a a a rollers A B, braees E E, and nuts $3 b b b$, as eombined and arranged for the use and parpose as speeified and herein set forth.

81, 14具-DLisha Waters, Troy, N. Y.-Vessel for IIolding Petroleum and other Liquids.- Angust 25,1868 . - It is proposed to coat, size, or cement the continuous inner surface of the vessel, or permeate the whole fiber of the paper with any rarnish or substanee insoluble in and suited to resist the action and prevent the lealiage of the liquid the vessel is to contain.

Claim.-1. A elosed eylindrical tank-like or barrelshaped vessel, formed essentially or mainly from paper pulp, paper in sleets, or paper or straw board, of any suitable quality, and supported intermally by dislis or hoops at the endes, or an extended wooden shell, substantially as deseribed herein.
2. A closed eylindrical tank-like or barrel-shaped vessel, formed essentially or mainly from paper pulp, paper in sheets, or paper or striw board, with or Without internal end hoops, or an inner wooden shell, substantially as cleseribed, in combination rith an exterior protecting ease formed of wooden stares and heading, and fitted or secured to the paper ressel, substantially as set forth, so that the paper vessel shall not turn within the wooden ease, and yet shall be free or separable therefrom along. the joints of the staves.
81, Gat. W. B. Weaver, Rending Centre, N. Y.-Saw Set.-Aligust 25, 180R.-To one side of the bar that bears the stationary jaw is attaehed an adjustable plate, formed with a grooved projection, in which groore is a strip of leather. The said projeetion serves as a grauge for setting fime or coarse saw teeth.

Claim. -The eombination of the leather preking $l$ and adjnstable plate E with the jaws $f$ ind $f^{\prime}$, as lerein deseribed, for the purpose speeified.
81, 443.--Willian TVeild, Mamehester, England assighor to Elias S. Higains, New York, N. Y. Mechanism for Operating Pile Wires in Looms.-A agust 25, 1868. -Rclates to meehanism for actuating the wires in that class of looms for weaving pile fabries where the terry loon forming the pule is obtained by inserting wires in a shed formed between the body warp and pile warp, whieh wires are woren in the fabrie to be agrin withdrawn in sucecssion Trhen a suffieient number of wires have been troven in the sabrie to sceuro the loops or woren pile against the strain produced in the proeess of wearing.
Claim.-1. Wire notions, where the head of the wire only is guided during its inserion and withdrawal,
and the point is supported and transferred from the point of withdrantal to the point of insertion by a trough or bar $d$, oseillating on a fulerum or joint, substantially as hercinbefore deseribed.
2. The combination of wines, with heads of the shape shown in Figs. 4 and 4a, witl an oseillating grooved trouglı $d$, substantially as hereinbefore deseriberl.
3. The spring pieces $d^{3}$, or their equivalents, in combination with the oscillatiug groored trough $d$, substantially in the mauner deseribed.
4. The slide $b$, provided with a projection $b^{3}$, for pushing dircetly against the head of the wire, when combined witli an oseillating trougl, substantially as liereinbefore described.
5. The combinatiou and arrangement of the mechauism of the rire motion shorril by Figs. 1, 2, 3, 4, and $4 a$, and hereinbefore deseribed.

81,414-Daniel S. Weise, Brecknoek Township, assionor to himself, Jacob H. Briganant, and Josepil W. Goshert, Durloek, Pa.-Railroad Gate. - August $25,1868$. - A roeker shaft is so commeted With it short rail placed adjacent to one of the rails of the track, as to be actuated br the tread of the car wheel, aud cause the cleration of a gate to a vertieal position, through the medium of a crauk arm, conneeting rod and bracket.

Claim. - The combined arrangement of my notehed rocker ' I ', adjoining tho rail, pivoted bars L, rocker shaft $B$, and lever $t$; also the crank arm $c$, connecting rod D, stirrup bracket E, and gate F G II, all arranged and operated substantially 10 the manner and for the purpose specified.
81. $445 .-\mathrm{C}$. N. White, Batesrille, Miss,, assignor to himself, W. S. HakRIS, and IT.'P. MoLaND, same place.-C7win.- August 25, 1868.- Mcans are provided for readily dismountiug the ehurn fromits pirotal supports. Tho "dasher" is made np of wings, extending from end to end as well as from side to side of the churn. The ehurn is turned around uponits pivots by handles fixed to its sides, and the wings and churn more simultanconsly in the same direction.

Claim.-1. The combination of the dasher plates E , block F , plate G , and cover H , with each other, and rith the churn body D, said parts being coustrueter and arranged substantially as herein shomn and described and for the purpose set forth.
2. In combination with the above, and with the frame A B C, the fixed conter $j$ and crank serew I, all arranged and operating substantially as and for tho purposo set forth.

81,416.-Samuel R. Whitlow, Rosefield, Tll.Cough 1 ixture.-August 25, 1868,-Composed of bayberry bark, Solomon seed root, sarsaparilla, Seneca snake root, red bark, (Peruvian,) black cherry bark, prickly ash bark, spikenard root, maidenhair root, blackberry root, oil of wintergreen, pine tar, skuuk cabbage, lobelia, ginseng root, comfrey root, elecampane root, hoarhound leares, wafer-asli bark, white sugur, and water. When boiled down, Jamaica rum is added.

Claim.-The compound cough mixture, prepared and compounded, and to be used substantially as described.

81,447.-HENFY C.Whlene, Ashby, Mass.-Bailmaking MFachinc.-August 25, 1868 ; antedated August 13, 1868.-The wire is drawn from a reel, guided through tho bail wood, (the latter being lield, in the meantime, by the spring supports, gauged aud cut off in proper length to form tho bail, then bent to the eurve of a bail and hooked at the ends.

Claim.-1. The spring supports R R so arranged with formers $V V^{\prime}$ and vibrating arms $X X^{\prime}$, or their equivalents, as to receive the pressure of the wire at the ends of tho bail wood, while being beut, as described, and for the purpose specified.
2. The ribrating shaft J, the lever $g$, and the hardened steel die $F$, with the guide thereto, combined and operating as deseribed, and for the purpose set forth.
3. The opening tunnel $H$, so arranged with other neeessary parts as to guide the bail wire through tho bail wood, in combination with the stationary slotted
tumuel S, constructed substantially as described, and for the purpose set forth.
4. The arragement and combination of the bent lever 3 with the pivot $v$, the sprine $x$, the spring top C. the incline $t$, the adjustable gauge $a$, and the set serew $b$, construeted and operating substantially as described, and for the purpose set forth.
5. The arrangement and combination of the spurgears $\mathrm{P}^{\prime} \mathrm{P}^{\prime}$, the washer and seren $n n^{\prime}$, the conneetions $A A$, the eateh $r$, the spring $W$, and the ratchet wheel Q, coustructed and operating substantially as and for the purpose set forth.
6. The arraugement and combination of the slaft D D, the gears $m n$, the pins $j j$, or their equiralent, with the lever $g$, aud vibrating sinaft $J$, operating substantially as and for the purpose set forth.
7. The arrangement and combination of the lever $g$, the spring $p$, the arms $c i$, the spring $h$, the shaft $J$, and the spring $W$, operatiug substautially is aud for the purpose set forth.
8. The arrangement and combination of the adjustable eutter plate $D$, the hardeued stecl ring $(x$, tho hardencd stcel eutter $d$, the lever $\mathrm{C} C$, the pin E , and the spring K, operating substantially as and for the purpose set forth.
9. The arrangement and combination of the erank $z$, the groored rolls $\mathrm{O} \mathrm{O}^{\prime}$, the pivoted lever $Z$, or'its equiralont, and the adjusting serew $L$, operating substantially as and for the purpose set forth.
10. The plate having thereon the guide $y$, ind tho incline $s$, in combination with the vibratinge shaft $J$, haring the stecl die $F$ thercon, operating as aud for the pripose set forth.
11. Tho construction, combination, and arrangement of all the parts, substantially as deseribed, and for the purpose specified.

81,448.-Miles D. Williams, Latrton, Mich.Grain Separator:- August 25, 1868. -The npper sereeus, instead of being confiued to a certain position by supporting groores, are provided with jaws upon their upper inner corners that engage with tho slioe, while the outer ends may be inclined to any desired degree, and lield by tightening the sides or the sereen case against them, by means of the bolt and nut.

Claim.-1. The upper sereens I, provided with the jaws II, in comection with the shoe B, sereen ease A, bolt ( , and mut 1), operating in the manner deseribed and for the purposes specified.
2. The combination of the above-named parts with the grain separator, constructed and irranged substantially as and for the purposes set forth.

81,449.-Tiomas Wilson, Garton, England.Inbricatiny Mubs and Axlcs.-August 25, 1868.A eam nut attached to the rale serves to operate Faires, through which oil passes from a proper receptacle to conductors, and thenco througl spiral groores upon the whole length of the bearing.

Claim.-1: The cam nut $v$, when arranged to operate substantially as described and set forth.
2. The oil receptacle $j$, in combination with the conductor's $n n$, substantially as and for the purpose
described. described.
3. The pistons $l l$, with their valves $m m$, when operated upon by a cam nut $v$, substantially as herein described and set forth.
4. The sand guard $g$ and waste box $t$, in combination with the box $c$ and bearing $p$, when arranged substantially as deseribed and set forth.
5. The arrangement and combination of the oil receiver $j$, pistons $l l$, with valves $m m$, conductors $n$ $n$, box $c$, with its nuts $d$ and $c$, bearing $p$, with spiral groove $q$, waste box $t$, sand guard $g$, shell $f$ and $f^{\prime}$, and lub $a$, all when arranged substantially as deseribed and for the purposes fully set forth.

S1, 450 .-AloIs Wirsciing, Brooklyn, N. Y., assignor to himself and Alibert Wild, same place.Watchnakers' Drill.-August 25, 1868.-By puiling the string a rapid rotary motion is impurted to the drill shaft, and the spring is wound np or eontracted; upon relieving the tension upon the string, the spring rotates the drill shaft in a reverse direction and winds the string upon the drum for a contimuanee of the operation.

Claim. - The clrill shaft B, fitted within tho tube $\mathbf{A}$,
in connection with the spring E , arranged or applied, as shown, or in an equivalent way, and the string $F$ attached to a drum or pulley on the drill shaft, all constructed to operate in the manner substantially as and for the purpose set forth.

81,451.-Jorn Woon, Franklin, Pa.,-Pump Iiston.-August 25, 1868.-The packing is kept tight by the pressure of the water inside the same. The ribs constitute the cage of the valve and permit the rrater to pass upward as the piston descends.

Claim.-The morable sections A 3 C, the packing $\mathbf{P}$, the ball valve V , and ribs $c$, arranged as herein described, for the purpose specified.

31, 452.-Enmund Yeiser, Sheridan, Pa.-Fifth Wheel for Carriages.-August 25, 1868.-The fifth Wheel or perch plate bears against curved guides secured to the axle, so that the tongue can be reatily turned in either direction around the connecting pin, for conveniently changing the line of dranght.

Claim. - The perch plate B , as constructed, in combination with pin $g$, guides $C\left(C\right.$, axle $D$, bar $\Lambda^{\prime}$, and supports H H, arranged substantially as set forth.

81, $153 .-\mathrm{Cu}$ arles H. Young, River Point, R. I.-Lct-off Machanism for Loom:- August 25, 1863.-When an extrastrain is put upon the web by reason of the shuttles getting eanght in the shed, the device allows such an extra amount of warp to be drawn off, by the actiou of the lathe, as may be necessary to prevent damage to the web by the shittle.

Claim. -The eombination of the wheel D with the escapement $J$, arranged so that the projections oo on the arms shall move clear of the projections $r r$ on the wheel D, when any extra strain is thrown npon the warp, substantially as herein described and for the purpose set forth.

81, 454.-Levi O. Allen, Gardiner, Me.-Caster for Sewing Machine.-August 25, 1868.-Casters are placed upon the ends of adjustable legs piroted to the table frame so that their slotted inner ends cross each other and form a lap over the treadle shaft. The device is operated by a foot lever.

Claim.-The arrangement of the pivoted legs A A with slots $c$ and $c$, in combination with the link $F$, slotted cluteh $G$, and lever $D$, substantially in the manner as herein shown and for the purpose specified.

81, 155.-Thomas Alsop, Elkhart, Ml.-Governor for Steam Engine.-August 25, 1863.-The arrangement of the parts, and the consequent operation, are sueh that if the belt slips or an accident happens to the machinery, the governor will cut off the steam and stop the engine, in addition to performing its functions as a steam regulator at other times.

Claim.-1. The arrangement of the independent rod $J$, resting upon the rod or stem $b$, and having its upper end held agrainst the rod I by uneans of a lerer", $L$, or its equivalent, wheroby the ingress of steam is controlled or arrested, snbstantially as herein set forth.
2. The combination of the parts $\mathrm{C}^{\prime}$, clutch $m n$ and rods I and $J$, substantially as described.
3. The weighted lever $L$, or its equivalent, in combination with the valre stem $b$ and steam gorernor apparatus, in such a way that, when the motion of the belt shalt is retarded, as compared with that of the governor balls, the weight will be dropped, and the cut-off ralve thereby elosed, substantially as described.

81, 456 ,-THOMAS ALsor, Elkhart City, Ml.Mode of Attaching Springs to Mill Spindle.-August 25, 1868.-The object is to prevent the jar or backlash generully incident to the operation of millgearing. The pinion being moved in the proper direction, communicates motion to the spindle throngh the spring, the clasticity of whieh serves to equalize the motion. The pinion may be readily disconnected from its driving wheel by raising it together with the spring and sleere, unon the spindle.

Claim. -The combination of case E, pinion D, shaft A, and spring $m$, with its outer end attached to the case $E$, and the inner end attached to the
spindle by the sleeve $e$, arranged subsuntially as deseribed, and for the purpose specified.

81, $45 \%$-Robert Andrews, Milwaukee, Wis. -Boots and s'hoes.-August 25, 1868; antedated August 7, 1868.

Claim. - The method of making boots and shoes Water-proof, by patting the hair side or grained surfaces of two pieces of leather together, and putting between them some lubricating material, to prevent abrasion and injury from attrition, as herein described, using for the purpose of lubrication any material composed by me, or any oily substance Which will produce the intended effect, and using any and all linds of leather which may be used to make boots and shoes made of any and all kiuds of skins.

81, 458 .-Daniel Bacon, Brewcrsville, Ind.Corm Sheller:- August 25, 1868 . - Attached to the upper cods of upwardly inclined spmings are four teeth which receive the end of an ear of corn. The ear is pressed downward between the teeth by a follower attached to a lever by which the corn is shelled fiom the ear.

Claim. -The lever $f$, plunger $d$, teeth $b b$, springs a a, and platform $A$, construeted and operated substantially as shown and described for the purposes set forth.

81,459.-A. R. Bamex, Elmore Vt.-Butter Tul.-August 25, 1868.-The object of the interior cover is to press the brine and salt close apon the butter, preventing the butter from working and becoming raucid.

Claim. - In combination with a butter tub, having the usual cover, and provided With angular grooves $b b$, on the inner side, near tho top, the additional interior cover $\mathcal{D}$, having journals a a, for fitting into the grooves $b b$, as and for the purposes specified.

81, 460 . - Auexander R. Ball and Widranim. Phelrs, Marshall, Mich.- Wash Boiler'-August 25, 1868.-As soon as ebullition commences, the Water below the false bottom rises through the opening at the highest part of the incline, and, permeating the immersed clothes, is crawn rapidly through the same to the space at the lowest part of the incline, through which it is returned to supply the displacement at the opposite end. When the iuclination of the false bottom is reversel, the direction of the boiling current is reversed also.

Claim.-1. The inclined false bottom, B,.in combination with a wash boiler, sabstantially as and for the purpose specified.
2. Providing said inclined false bottom $\mathcal{B}$, with side flanges C, or other equiralent means for reversing its incline, when employed in combination mith a Wash boiler, substantially in the manner and for the use set forth.

81, $461 .-T h o m a s ~ B a r d o n, ~ B r o o k l y n, ~ N . ~ Y .-~$ Engravers' Plate.-Angust 25, 1868. - The lines are produced by eutting the soft-coating metal down to the surface of the plate, and the softer metal is cut with ease without spreading monder the tool or breaking off.

Olaim.-An engraving surface, formed of type metal, or its equiralent, fused upon the surface of a harder metallic plate, such as brass or steel, for the purposes and substantially as set forth.

8H, 162. - Alibert B. Beavmont, Austerlitz, Mich.-Sieam Machine for Exiracting Stumps.August 25, 1868.-The wire ropes and tackle are connected to suitable fastenings abont the stump, whereupon steam is applied and the stump dramn out.

Claim.-1. The eombination and arrangement, with the deririck A A, mounted upon wheels B B of the steam-engine $\mathrm{D} \mathrm{E} g$, with stack $l$ and the reserroir $Z$, the whole being in portable form, whereby the machine may be moved orer a stump, and the stean applied for extracting it, as hercin set forth.
2. The combination and arrangement of the connecting rods I I, jointed arms J J, pawls $h \hbar$, with the ratehet whed $i$, whereby the forward thrming of the ratehet is produced at boun strekes, in the manner and for the purpose specified.
3. The combination, with the pawls $h h$, of the cam plate $y$, having cams $j j$, rods $K$, and lerer 1 , for throwing said pawls ont of gear, as herein set forth.
4. 'The arrangement of the wiro ropes $s s$, passing through slots $t$, and rotained by a rod passing through the loops, as set forth.
5. The arrangement of the brake Q , connceting cord or rod $R$, and lever $S$, with the brake wheel $I$, as herein described.
6. The combination and arrangement, with the whecls B B, of the swing or sustaining bars C C' and the rope or ehains $c e$, pulleys $a b$, and holding devices $z z$, as herein set forth.
7. The arrancement, as a whole, consisting of the derrick A, steam-engine D E $g$, connecting rods I I, arms J J with parls $h$, ratchet wheel $i$, roller $N$ with wire cords or chains $s$ s $s$, and adjnsting wheels B B , all as herein set forth.

81, 163.-Jacob Bechtel, Roxbury, Pa.-Boot Tree and S゙tretcher.-August 25, 1868.-The screw being turned and consequently depressed ly means of a crank, actuates the blocks which serve as lefers to foree the parts of the tree asunder:

Claim.-1. A boot tree, when mado in two parts, one of which is provided with blocks and rollers worked by a serew, for the purpose of pressing them outward, substantially as and for the purposes herein set forth.
2. The last $C$. construeted as described, in two parts, adjusted by serews, and provided with a tongue fitting into a slot on the lower end of the front part of the boot tree, substantially as and for the purposes herein set forth.

81,464.-Alma BedFond, Coldwater, Mich.Tool for Cutting Holes in Cloth or Lcather for Buckile Tongues.-August 25, 1868.- A loek plate is piroted by its shank within the jaw of the punch and is operated by a key-like handle so that it may be made to hold and release different eutting tools. The folded end of the strap is operated upon by the cutter, and an oblong opening is formed thereby.

Claim.- A tool for cutting holes in leather or cloth, to reccive buckle tongues, consisting of the cutting tool J and lockins derice G, constructed and arranged to operate smbstantially as herein deseribed.

81,465.-Alma Bedford, Coldwater, Mich,Rotary I'unch. - Angnst 25,1808 . The tubnlar cutters differ in size, and either of them may bo readily brought into requisition. It is designed to motract the dulling of the catters, by substituting a wooden bed for the ordinary metallie one.

Claim.-A rotary punch, having attached to its upper jaw E , by means of a set screw B , an adjustable plate, A, rotating parallel with it, provided with a series of punches C , and having its lower jaw F prorided with a removable wooden or other bed D , all constructed and arranged substantially as herein described.

81,466.-Charles Benedict and O. R. Fylet, Woleottrille, Conn-Guide for Sewing Machine.August 25, 1868. -The gauge is formed at one end with a curved guiding edge or face having a groove in or through which the edge of the eloth passes. A flange abore the groove retains the edge of the cloth in the groore.

Claim. -The gange, construeted with a enrved groore and flauged face, snbstautially as heren described.

81, 467 .-Jacob Bernileisel, Sr., Green Park, Pa.-Lever Jack.-Angnst 25, 1868. -The slide, actnated by the spring, cngages the teeth of the rack, to maintain the position of the same while the lever is undergoing its ineffeetive vibration.

Claim. - The coiled spring $H$, the slide $K$, and the curred oval slot $D$, in which the pivot $G$ of the lever C works, when arranged, construeted, and operating as hercin described and for the purpose set forth.

81,468.-George R. Blanchard, Baltimore, M.d.-Railway Stock Car:-Augnst 25, 1868.-The deck consists of two sections, hinged, respeetively, to the opposite sides of the car. When raised into
a horizontal position, they meet at the center, and are sustained by a beam or beams inserted in sockets bencath, to forin a platform.

Claim.-1. A car, for the transportation of animals and other linds of freight on railroads, convertible from a double to a single deck or platform car, ind vice versa, by means of a swinging or dropping deck or platforin attached to the sides of said car, substantially as shown and deseribed.
2. The removable section $\mathrm{D}^{2}$, which oceupies the central ,osition between the sections $A^{1} \Lambda^{2} \Lambda^{1} A^{2}$, substantially as slown and described.
3. The arrangement of devices, snbstantially such as are shown and described, for receiving and carrying the central portion of the deck when not in position for nse.
4. The arrangement of the beams, and their rests or supports, with reference to the platforms or sections of the upper deek and the framework of the car, substantially as shown and deseribed.

S1, 169.-Thomas G. Brooks, Oncida, Pa.-Hame.- Augnst 25, 1868. -The connecting ring passes around both hames, and is held in place by the morable spring, covering the notehes with which the ring engages.

Claim.-The hame A, when provided with a notched plate $b$, in combination with the slotted spring D, constructed as described, for the purpose of attaching the hames together by means of the ring I, substantially as and for the purposes herein set forth.

81,470.-N. B. Brown, Antwerp, N. Y.-Wind-lass.-Angust 25,1868 ; antedated August 17, 1868.While the crank is being turned forward to wind up the windlass rope, the end of the brake merely slides npon the peripheral surface of the ratehet wheel thange ; bnt when the crank is turned baekward the clutch eatches the end of the brake and forces it against the said flange to control the windlass while a weight is being lowered.

Claim.-1. Tho brake $j$, in combination with a ratchet wheel E and elnteh $g$, the sercral parts being constructed and operated substantially as and for the purpose specified.
2. The arrangement of the shaft $B$, wheel $E$, and crank $F$, with the clutch $G$, pawl $K$, and brake $j$, when the rarious parts are constructedand operated as and for the purpose herein fully set forth.

81,471.-Thomas F. Brown, Jr., Concord, N. II.-Skein Holder.-Augnst 25, 1868. -The holder is contracted lengthwise, to be introduced into the skein; it is then extended by its spring so as to stretch and hold the skein.

Clctim.-The combination of the plates A B , slitted and notched, as deseribed, with their connections and operative spring, arranged and applied to theru substantially as specified, the whole being for the pmrpose as explained.

81,472.-Thomas S. Brown, Poughkeensic, N. Y.-Harvester.-August 2.), 1868.- 1 device for throwing the cutters into and out of action. When the wheel is in gear the pressure of the spring is exerted against the wheel and the pin, leaving the fork loose in the groove; the pressure being exerted against the fork, the wheel is at rest, and there is no friction between the parts.

Claim.-1. The shipping lerer, morided with a cam or cceentric slot and notch, to reccire the pin on the sliding fork, when constructed and operating substantially as set forth.
2. The combination of the slotted and notched lever with the spiral spring and the sliding fork, when constructed and operating substantially as set forth.
3. The combination of the slotted and notched lever with the spiral spring, the sliding fork, and the wheel having a grooved and rateheted huh, when constrncted and operating substantially as set forth.

81, 4g8.-Thomas S. Brown, Ponghkeepsic, N Y.-Marvester Rake.-Angust 25, 1868.-All arrangement of mechanism for controlling the arms of a revolving rake and reel, so that the samo will con-
form to all the movements of the hinged platform and cutting apparatus．

Claim．－1． 4 swinging gear frame or box mountecl upon and vibrating horizontally about the vertical rake and reel shaitt，substantially as deseribed．
2．The horizontal driving shaft mounted in aswing－ ing gear frame，whose axis of vibration is the verti－ cal rake shaft．
3．The combination of a swinging gear frame with its gearing and a double－jointed tumbling shaft，by the use of whiel the usual extensible tumbling shaft is dispensed with，substantially as deseribed．
4．The vertically adjustable switeh lever for the purpose deseribed．
5．The arljustable switeh lever，in combination With an adjustable hook or spur on the revolving rake arm or rake head，for aetuating said switeh lever，as deseribed．
6．A movable switeh lever．in eombination with means for removing said lever out of the way of the aetuating hooks，or spurs on the rake arms or rake head．
7．Operating the switeh lever by means of a spring or equivalent derice，and a hand or foot lever within reteh of the driver on his seat on the machine，so that said switeh lever may be made to engage the hooks or spurs on the rake arms or not，at pleasure．
8．The combination of the switeh lever，sprins，or weighted lever，and foot or hand lever，substantially as deseribed．
9．Attaehing the adjustable hook or stop to the iron roller check or clbow，so that an adjustment of the angle of the rake arm relative thereto will not disturb the relation of said hook to the switch lever．

10．The arrangenent of the pulley R ，orer whieh the eord for actarting the switeh lever passes，in the same or nearly the same plane with the joints whieh conneet the platform with the machine．

11．Giving to the switeh lever an inclination back－ ward from its shaft，substantially as deseribed，so tlat in ease of a backward movement of the rake arms，the hooks or stops thereon will press said lever downward，and pass over it without injury thereto．

12．The foot lever，provided with the stops or shoulders and spring，operating substantially as and for the purpose described．

81， 4 git－James D．Bryson and Join H．Hant－ suff，Neweastle，Pa．－Curb for Water Wheel．－ August 25，1868．－The upper easing of the water wheel is protided with gates and sliding plates to regulate the flow of water betreen the chutes on the lower easing，said ehutes being connceted at their inner eorners by a band or ring；on which the upper easing rests and revolves．

Claim．－The eurved plates F F，loosely attached to the ends of the gates E E and sliding on the ehutes B B，all operating substantially as and for the pur－ poses herein set forth．

81，是\％5．－William G．Bulgin，Vienna，N．J．－ Machine for Sawing Lath．－Auguet 25，1868．－The larger gearing effeets the gig baek motion of the carriage withont loss of time．

Claim．－The arrangement of the two sets of bevel sear，$k m$ and $b n$ ，placed centrally in the machine， to be operated by the hand lever $G$ ，for reversmg the motion of the log earriage，and moving it forward and back，alternately，at a different rate of speed， substantially as and for the purposes herein set forth．

8置，自6．－Jonn W．H．Cheney，Hartford，Conn． －Cutting Printers＇Leads．－Angust 25，1868．－The strip of lead is fed up to the gange by suecessive novements，whieh are continued motil the strip is redueed to leads of uniform length by the eutter．

Claim．－The arrangement of the hand eutter F ， and the parts by which it is operated，with the sta－ tionary eutter $a$ ，bed C，and adjustable gauges D and E，when eonstrueted as described and for the pur－ poso specified．

81，4\％g．－Pitllif Cohen，Chicago，Ill．－Trunk Lid Supporter．－August 25，1868．－Holds the lid open at any desired angle，preventing it falling either backward or forward．

Claim．－1．Stud B，spring F，hook arm G，all operating substantially as deseribed and set forth．

2．Quadrant bar A，provided with perforations 2， when operating in eonneetion with case D，substan－ tially as set forth and shown．

81，478．－James F．Cranston，Springfield， Mass．，assignor to the Ambrican Thanha Cont－ 1PANY．－Construction of Cartridge Shells．－August 25，1868．－A groove is run around the shell in which groove the metal is upset，thas forming a flange at the same time that the shell is tapered by the dies．

Claim．－Forming the flange $p$ ，on the inside of the shell，by means of the dies E and F ，at the same operation in which the shell is tapered，substantially as shown．

81，189．－Eitzabeth L．Daniels，Boston，Mass． －Supporter for Stockings．－August 25，1868．－Slicl－ ing straps，With buckles at the sides，are adapted to support the stoekings without interferiug with the ease and movement of the limbs．Pendent straps in front and behind support a diaper，or its equivalent， during the period of the menses．

Claim．－The combination of a stocking and diaper supporter，in the manner and for the purpose herein described，when the same consists of the band $A$ ， supports $D, B$ ，and $C$ ，and buckles e，substantially is and for the purpose set forth．

81，180．－GEORGE P．Darrown，Cincinnati， Ohio，assignor to James I．Haven and Company， same plaee．－Cast Nut．－A Ingust 25，1868．－The nuts are cast with ehamels at those opposite portions of their threaded snifface corresponding to the seam or parting of the eore，whereby any fault，step，or want of continuity，ineident to the use of a worn or other－ wise imperfeet eore box，is placed ont of contact with the thread of the bolt or axle，the said channels also permitting the eseape of dirt．

Claim．－A cast serew nut，whose threads are interrupted at the parting seam，as set forth．

81，481．－Clark D．Day，Chatham，Conn．－ Blaeking Brush．－Augnst 25，1868．－The dipping part of the brush－which is worn out sooner than the polishing part－is planted in a detachable base picee，and henee when unfit for use it may be re－ plaeed，the instrument proper being thus sared and renovated．

Claim．－The combination of the smaller brush a， fitting into the socket $b$ ，with the strap $e$ and set screw d．

81，488．Alice M．Eaton，Boston，Mass．－ Shoulder Brace and Suspender Combined．－August $25,1868$.

Claim．－The within－deseribed shoulder brace and suspender，consisting of the waist band B，with its buekle，elastie straps $\Delta$ and $\mathrm{C} C$ ，and those，$e$ e and $g g$ ，with their bnekles and button holes，the whole combined，arranged，and operating substantially as and for the purpose set forth．

81，488．－Theonor G．Eiswald and James Barboule，Providenee，R．I．，assighors to＇I＇．G．Eis－ Wald．－Low Water Indicator．－Angust 25，1868．－ So eonstrueted that the fusible plug when melted shall not be blown into the whistle，but foreed into the eup below．
Claim．－1．The armangement of the eup E，fusible plug P ，tube or stem B ，and openings or side pieces $e e$ ，or their equivalents，when construeted to operate in the manner deseribed．
2．The arrangenent of the above－deseribed appa－ ratus within the hollow globe，eylinder，or expanded pipe A，substantially as shown and deseribed．

81，484．－John Fahrney，Boonsborough，Md． －Coal Stove．－August 25，1868．－A detachable rim， to be applied to upright eylindriform stoves，for the purpose of supporting around the stove，dishes，\＆e．， to be warmed by heat radiated therefrom．Slides render the rim extensible．

Claim．－1．An attaehable and detaehable rim B， when used in conneetion with base－burning or reser－ roir stoves，substantially as and for the purpose speci－ fied．

2．The sliding plates $\mathrm{C} C$ ，when employed in com bination with the rim $B$ ，for the purpose deseribed．
81.485.-Moses G. Farmer, Salem, Mass. Magnetic Telegraph.-Anginst 25, 1868.-For sending messaces simultancously, in opposite directions upon a single line of telegraph. Upon the receiving magnet is a single set of coils, and the key makes two contaets at the down stroke, closine the branch circuit through the receiving magnet, and the branch throngh the rheostat, both at the same time, and, at the same time disconnecting the recciring magnet from the direet gronnd, and connecting with the ground through the battery. The meostat branel circuit is broken, at the key, at its mparard stroke.

Claim.- The arrangement and combination of the rheostat-receiving magnet and tro-point ley, or their equivalents, substantially as described.

S1.48G.-A. J. Ferguson, Sharon, Pa.-Com position for Curing Corns, Bunions, de.-August 25, 1868. - The componuld consists of spirits of turpen tine, spirits of camphor, hartshorn, and olive oil.

Claim.-The within-described process of treating corns and bunions, consisting, first, in bathing the corn or bunion with muriatic aeid, and then applying the compound, prepared as herein specified.

81,48\%.-Levi Friguson, Lowell, Mass. Loom for Weaving Pile Fabric.-August 2.5, 1 عib. The purpose of this mechanism is to clium from a series of wires, each of them in succession, and more it laterally and then forward, into the space between the deenssated warps of a loom, in order that such wire may be woren with the wett into the warps, so as to formpile loops in the fabric.

Claim.-1. The combination of the steadying box I with the lever catch $H$, and the anxiliarr eariale or wire transferrer ( f , provided with mechanism for operating it, snbstantiilly as deseribed.
2. The combination of the steadying finger $L$ (provided with mechanism for operating it as deseribed) with the withdrawing carriage L, its abntment $K$, and the transferrer $G$
3. The combination of the withdrawing carriage E, the heel plate transferere G, the lever M, and its notched plate $N$, such being for supporting and transferring the wire, in the manner as specified.
4. The combination of the anxiliary arm $w$ and its can $x$ with the lever M, the studs $s$ and $d^{2}$, the carriage E , and the transferrer G , arranged to operate as specitied.
5. The combination of the tripping eatch $O$, its operative rail P , and abutment Q , with the lever M and its notehed plate N.
6. The arrangement and combination of the cam or inclined plane R with the withdrawing emriase E, the transterrer $G$, and the level catel $H$, to operate as specified.

S1,498.-Theopinlun Firavill, Westrille. Ind. - Vacuum A pparatus.- Dugust 25, 1868.-The eape is eomposed of India-rnbber cloth and made to fit closely about the neek, and is secured to flanued rim in the "pper portion of the cover, where the head passes through. Below the seat is an aperture and snitable connections for exhansting the air from the apparatns.
Claim.-1. The construction of the cape II, and the mamer of fastening it to the clon or cover of the apparatus, substantially as shown and deseribed.
2. The constrotion and arrangenent of the pit $\Delta$, seat D, doror G, with its aperture for the neck, and exhanst apertnie $I$, all substantially as shown and described.

81, $189 .-J \mathrm{M}$ B. Fuller, Norwiclı, Comn., assignor to himself, James P. UpHam, and EDwis ' 1 '. Tice.-Draving Fibrous Substances.-Ancust 25, 1868.- Bearing upon the surface of a roller is a band, so arranged in relation to the drawing rollers, that the sliver or roving of fibers of meven length maty bedrawn with uniformity and evenness from between the said band and the roller, by the usual drawing rollers.

Claim.--The roller $C$, the band $d^{\prime}$, and drawing rollers $\mathrm{E} F$, adjusted and arranged substantially as described, and for the purposes specified.

81, R OOD. John Gibson, Jr., Albany, N. Y.- $^{2}$ Fucl Size Indicator.-August 25, 1868.- Ihis inven-
tion consists in affixing to a stove or heater, by easting or otherwise, any representation of the size of finel proper to be used in such store or heater.

Claim.-1. The size representations, a a a, of fnel, fac similes in form and size, or outline size representations $b b b$, or measnrement size representation $c$, or any fal-size lepresentations equivalent thereto, cast solid with or attached to auy stove, heater, furnaee, or the like, or cast with or attached to any part or appendage of such store or heater, as and for the pnrpose set forth and clescribed.
2. The finel-size representations or indications $a, b$, or $c$, or their equivalents, attached permanently to any stove or heater, or when made detachable, cither with or without the words $d d$, or their equivalents, anil for the purpose set forth and described.
3. The words $d d$, or their equivalents, in one or more langruares, when used on any stove or heater of on any appendage thereof, in conncetion with a fuel-size representation, $a, b$, or $c$, or their equiralent fnel-size representations, as and for the purpose set forth and described.

81,491.-William F. Goonwin, East New Tork, N. Y.-Automatic Tos.-August 25, 1868.-As the toy is moved over a floor, by hand or otherwise, the legs alternately actuate each other, the one in contact with the floor throwing the other formard.
Claim.-1. In the construction of the leg of a toy, adapted to imitate the movernents of the natural leg the attachment of the bar $B^{4}$ to the lower end of the bar $\mathrm{B}^{\prime}$, and to the foot, at a point in adrance of the point of attachment of bar $\mathrm{I}^{3}$ to said foot, substan tially as and for the purpose shown and deseribed.
2. The flame or hip plate $D$, to which the legs are attaclied, and by means of whieh said legs are conneeted with the body of the toy, substantially as deseribed.
3. The construction of the legs or morable parts of the toy, substantially as deseribed, whereby, when the toy is moved orer the floor, the sain parts are cansed to imitate the movements of the correspond. ing parts of the natural limb which it is desigued to represent, substantially as set fortl.
4. The legs of a toy, inade of one or more picees, connecterl irith cranks, or the eqnivalents thereof, and operated or made to walk by contact of the feet or lower extremities witl the surface over which the tor is propelled or drawn.

S1,19シ.-C. B. Giegoiry, Bererly, N. Y.-Mot Air Farnace. - Angust 25, 1868. -Relates to al cham. ber arranged above the fireplice of a furnace and having tnbes open at each end and extending across it, for the passage of air to be heated ; also to pex forated gas plates which may be raised simultane. onsly abore the fireplace to afford a more extended opening for the adnission of air to the interior.

Claim.-1. 'The arrangement of the fireplace, cham. ber $H$, with its tubes $p$, chamber $x^{\prime}$, and the due E, as and for the pmrpose specified.
こ. Perforated plates, arranged above the sides of a flre-pot, so that their lower edses mas be raised from contact with the fire-pot, for the pmpose set forth.

31,193.-Menry Gross, Tiffiu, Ohio.- Tindow Sash.-August 25, 1868.-The stiles of the window firme are grooved to recerire the sides of the sushes, and the latter are srooved at one side to receive the tongues, which, being aeted upon by the springs, sustain the sashes in any position.

Claim.-The tonue C, spring D, set screw g, bar $h$, and pins $j$, arranged in combination with the sash I3, to operate as set forth.

S1. 19:-Joserif Gruey, Kendallville, Ind:Water Elevator.-Augnst 25, 1868.-These deviees are employed to canse the alternate ascent and deseent of the buckets muder a continuous: rotation of the cramk in one clirection.

Claim.-The water elevator deseribed, consisting of curb $A$, shifting shaft $B$ with bar and pins $b^{\text {f }}$, loose spools $\mathrm{C} \mathrm{C}^{\prime}$ with near wheels $c^{1}$, and cylinder $\mathfrak{c}$ having the face wheels $c^{2}$, standard D , adjustable shaft $d$ with gear wheel $d^{2}$, lever E, elexis II and spring $h$, with wheel $h^{1}$, the whole being rombined, arranged, and operated in the manner and for the purposes set torth.

81,405.-Stuart Gwynv, New York, N. Y., assignor to Spexcer M. Clark, Washington, D. C.Preparing Oils.-Augnst 25, 1868. The process of preparing oil is divided into fivo operations, viz, oxidizing, neutralizing, steaming, evaporation of aqueons and other volatile matters foreign to the oil, and, finally, sum-bleachiug.

Claim.-Oils prepared and purified in the manner whieh I have herein set forth.

81,409.-Stuart Gwynn, New York, N. Y., and Spencer M. Clarik, Washington, D. C., assignors to Spexcer M. Ceark, Washington, D. C. -Apparatus for the Purification of Oils. - August 25, 1868. - An arrangement of tanks for carrying out suecessively the operations of oxidizing, neutralizing, steaming and heating for eraporation, oils to be purified; and of speeial deriees to be employed in connection with one or more of the tanks for the addition of oxidizing and neutralizing chemicals to the oils, for stirring aud agitating the same, and for indieating the eondition of the contents of the several tanks.

Claim.-1. The within-deseribed eombination and arrangement, in successively lower plaues, of an oxjdizing tank, A, provided with a detaehable stirring shaft, II, and diffnsing sieve $I^{\prime}$; a neutralizing tank, $B$, with siere $P^{\prime}$ at top, aud steam or hot-air pipes Q within the same; a steaming tauk, C, containing suitable stean jet pipes $R$, and an eraporating tank or ressel, D, the whole being adapted and made to operate for the refinement of oils, as has beeu herein set forth.
2. In eombination with the tanks $\mathrm{A}, \mathrm{B}, \mathrm{C}$, and D of onr apparatus, outer vertical glass indieating tnbes S , communieating with the bottoms of said tanks, and operating as herein deseribed.
3. The within-deseribed eombination of inelined or cam surfaces aní suitable notehes, formed upon a revolving siere, P , with pins supporting the same, when arranged and operating to lift and drop the sieve in its revolutions, substantially as herein set forth.

81,497.-H. H. Hall, Tioga, Pa.-Box Opener. -August 25, 1868. -The spring holds the lower hook in eonvenient position to have its point foreed into the side of the box; this having been done the wedge is foreed under the lid, whieh is grasped by the n)per hook to prerent the wedge from reeeding when the lever is wibrated to pry off the lid.
Claim.-The lever or stoek A, hooks $d$ and J, spring $e$, and wedge $d$, all combined, eonstructed, and arranged snbstantially in the manner and for the purpose set forth.
81,498. - William Hamilton, Philadelphia, Pa. -Par2 Folding MIachine.-A ugust 25, 1868.-The machine has a folding plate with four hinged sides, whereby to fold the sides and ends of a pan or box at one operation. The die, folding plate, and adjusting rollers may be changed to adapt the machine for making pans of different dimensions.
Claim--1. The hinged folding phate, with grooved edges, or its equiralent, the metal projeetions on their sides and ends, or their equivatent, and the application of the rollers and movable slides, as substantially set forth herein, by the combined aetion of which the operator is enabled to fold a pan or box at one motion, and of any required form or size.
2. The prepared metallie sheet E E, Fig. 5, as described, aud for the uses and purposes herein set forth.

81,499.-George W. Harris and George ElLiot, Aurora, Ind.-Car Spring.-August 25, 1863.The spring is composed of a series of steel plates or leaves bent into a enrved form, tapering in wilth from the center toward each end, and haring upturned edges or flanges which taper toward the ends, all secmred together by a stepped strap, bolt and nut.
Clain.-l. A spring composed of one or more leaves, which taper from mid-length endward, and the uptnrued margins of which likewise taper endward.
2. A spring, composed of a series of nested leaves, A B C, which, witl their upturned margins, taper in width endward, and are secured by means of a central band or strap, substantially as set forth.
3. The paek of flanged tapering and uested leaves A B C, in combination with the stepped strap $\mathrm{E} e, I$ $2,1^{\prime} 2^{\prime}$, bolt F , and nut G , snbstantiaily as and for the purpose set forth.
81,500.-Benjamin Haviland, Hudson, N. Y. -Chuck.-August 25, 1868.-In a cireular plate are three radial arins whieh are operated eoneeutrically by means of three cams, arranged in a plane, and within a eirele of the same dimeusions as the face or arm plate, in combination with the same number of radial set serews in the baek plate to adjnst these arms eecentrieally.
Claim.-1. The general construetion and arrangement of the several parts, which, taken together, eonstitute the chuek herein described, whereby the same may serve as a screw-entting die, or a unirersal ehuek, all as set forth.
2. Rotating the cam plate $e e c$, and retaining it in position by means of the rack plate, detent $a$, and stub $e$, substantially in the manner speeified.

81,501.-Henry A. Mevderson, Avoca, N. Y. -Gate.-August 25, 1868.-The pulleys upon which the sliding gate is supported have two different bearings to alapt them to the position of the gate when raised, for winter, as well as when oecupying its normal position.

Claim.-The adjustable pnlley $b$, rmuning in the slot $c$, and on the rail E , in combination with the morable pulley $a$ on the gate post, for the purpose of allowing thic gate to be slid backward and forward as well when raised as when in its proper position, snbstantially as herein set forth and described.

81,502.-Albert E. Herrington and John D. Richalids, Big Prairie Ronde, Mieh.-Corn Planter. - August 25, 1868 . -Devices are employed to raise and lower the teeth and regnlato the depth of the furrow. In order to faeilitate the "setting" of the maeline, in sterting, to plant rows, a lever and standard are mado to partially elevate the macline.
Claim.-1. The eombination of the collars $M$, on the axle $B$, with the shields $P$, prorided with openings and slides, which latter are operated hy levers IS S, all arranged and operating substantially as doseribed, and for the purposes set forth.
2. The eombination of lerer II and arms $F \mathrm{~F}^{\prime}$ with the vibrating bars G and teeth $\mathrm{D}^{\prime}$, arranged to operate substantially as and for the purposes set forth.
3. In combination with the above, the lever T , hinged at U , and provided with standard V , to operate the frame C , sulbstantially as and for the purpose set forth.

81,503.-Lucian Hill, North Brookfield, assignor to Lawson Hill, North Brookfiekd, Mass. Crimping Clamp.-August 25, 1868.-Upon a serew spincle is a nut beveled so as to fit against the enlred inner surfaces of two outer jaws piroted to a central jaw-piece. Betrreen the nut and the shoulders of the central jaw-pieeo is a spiral spring, which forces the hinged jaurs against the inetined sides of the nut.
Claim.-1. The eombination, with the jaw part C , spindle $\dot{A}$, and nut $a$, of the spiral spring, substantially as and for the purposes set forth.
2. The combination, with the jaw part C , serem spinde $A$, and hinged jaws $B B$, of the spiral spring $f$ and nut $a$, substantially as and for the purposes set forth.
3. The eoubination, with the jaw part $C$ and nut a, of the hinged jars BB B , substantiully as and for tho purposes set forth.

81,504.-Lewis F. Hobrs, Quiner, Mass.-Deviee for Holding Spools of Thread.-August 25, 1808. $-A$ piece of wire is bent so as to form the sereral speeified members and bring them into the desired relative position.

Claim.-A spool holder formed of wire, and prorided with the axle $e$, holder $b$, thread guide $c$, re trining pin $a$, and soeket or oye $d$, the whole arranger and operating substantially as hereiu set forth.

81,505.-Daniel M. Holmes, Williamsburg, N. Y.-Machine for Making Ginger S'raps, de.Angust 25,1868 . - The dough is forced ont by a follower throngh holes in the bottom of the dough box, and at the proper time to form smaps of the desired size. The protruding dongh is cut off in sliecs by sliding knives.

Claim.-1. The combination of the follower C , cross-bar E , and screws E , with the dough box A , frame B, and drivines shaft $I$, substantially as herein shown and described, and for the purpose set forth.
2. The knife frame S, adapted to slide in dovetail grooves formed in the bottom of the dongh box $A$, upon each side the perforations, whereby the knives I are adapted to be fastencd upon the under side of said frame, and work in contact with the perforations, as herein described, for the purpose specified.
3. Operating the sliding-knife frame $S$ from the shaft M, by means of the cam wheel $T$ and gear whecls $V$ and $X$, substantially as herein shown and described, and for the purpose set forth.
4. The combination and arrangement of the gear wheels L J NOK and sliding clutch Q, with each other and with the shafts $M$ and $I$, for the parpose of operating the follower C , substantially as herein shown and described.

81,506. - William H. Hover, Springfield, Mass.-Brick Machine.-Augnst 25, 1868.-The machine is composed of two iron rolls of different diameters and revolving at different rates of speed, in connection with a table containing a set of metallic molds, and having a reciprocating reetilinear motiou beneath the rolls. Two straight-edged steel bars are so arranged as to act as scrapers in connection with a curred shect of metal for finishing the upper side of the brick.

Claim.-1. The rolls A and B , of different diameters, and in combination with the serapers $J J$ and the ribrating table, haring a reciprocating reetilinear motion, with or withont the curred plate $\mathbb{C}$, When operating substantially as deseribed.
2. In combination with a table, having a reciprocating rectilinear motion, as deseribed, a grate, $L$, for preventing the return of the molded brick into the machine, and for depositing the sanne upon the carrying board $b$, substantially as specified.
3. The combination and arrangement of the mold bed $P^{\prime}$ and vibrating table having a reciprocating rectilinear motion, rolls A and B, serapers $J$ and $J^{\prime}$, and plate C. plongers $P$ and traeks T, and the gate L, thie whole arranged and operating smbstantially as described.

81,507.-Liverus Mull, Charlestorn, Mass. Manuracture of Whips from India rubber.-August 25,1868 . - The bodr of the whip is formed by rolling into taper form a piece of cloth corered with caoutchone or gutta-percha in the sticky state; this roll, being bound by a retaining thread. is vulcanized, after which it is slicathed in thread or leather.
Claim.-1. The whip stoek or body as composed not only of cloth, covered with a rulcanizable composition, and rolled up as set forth, but of a retainer or retaining corering of thread, either braided or Wound thereon, for the purpose of supporting the roll during the process of rnleanizing it br heit.
2. A whip, as composed of the stock or body so made, and one or more coverings of thread, or leather, or other suitable mat erial or materials, either wound, braided, or otherwise properly fixed on such body.

81,508.-A. T. Hyne, Rochester, Minn.-Bit-ters.- Angust 25, 1868.-Composed of "alcohol, aurantii amur. cortex, gentiana, juniperns, sassafiras, pronus rirginiana, myristica, xanthoxylum, cinnamomum, caryophyllus, tinct. oleum gaultheria, santalum,","mixed in a sirup of dissolved "saceharum album.,
Claim.-The within described componnd for medicinal bitters, as and for the purposes herein set forth.

81,509.-Silas Y. Ives, Meriden, Conn.-Cheese Press-August 25, 1868.- The lower platen is fixed to a vertically sliding frame, and carrics drmms and
pinions which aro rotated dnring the morement of the frume by engagement with stationary racks, and which wind up or untriad bands cxtending to a drum on the upper platen.
Claim.- 1 . The arrangement of the tro platens, $M$ and $E$, combined with the drums $G$ and bands $L$, so as to operate, by the descent of the platens, substantially as specified.
2. In combination with the above, the drum M, operating as deseribed.
3. In combination with the subject-matter of the first clanse, the bauds $S$ and drum T , arranged so as to operate substantially as specified.

81,510.-A. F. Jemings, Sherman, N. Y.-Abdominal Supporter.-August 25, 1868; antedated August 15, $1868 .-$ An elastic band and in check-strap are so combined with a body belt, that while a proper expansion is obtained, the cheek-strap will prevent any orerstrain. A cential elevation and mouter rim on the pad serve to draw the walls of the rapture together.

Claim.-1. The combination of the interposed clastic band C and the ehcek-strap D with the body belt $A$ and pad E , arranged and oprerating in manner and for the purposes lierein set forth.
2. The formation of the pad with the central eleFation $c$, raised rim $d$, and intermediate annular depression $f$, in the manner and for the purpose specified.

81,511. - Phidip H. Kells, Adrián, Mich.Brick Machine. - Angust 25, 1868.-The columns which smpport the bed plate are provided at their lower ends with screw threads that fit in corresponding sockets. The bed plate is provided witlo two openings, separated by a wedge-shaped center-pieee, sol as to present its inclined face to the nold wheel. Rings are sccured to the mider side of the mold wheel through the opening between which the arms of the follower pass.

Claim.-1. The annular wrought irou rings K $\mathrm{K}^{\prime}$, in combination with the mold wheel I and followers $i^{2}$, sulsstantially as and for the purpose described.
2. The provision, in the bed plate $B$, of the openings $b b$, and wedge-shaped center piceo $b^{\prime}$, substantially as and for the purpose speeified.
3. The adjustable columns $\Lambda^{\prime} A^{\prime}$. constructed and arranged as described, in combination with the bed plate 13 and pog-mill C, sobstantially as and for the pripose set forth.

81,512.-Albert E. Knoger, Norwalk, Conn. - Horse Shoe.-Angust 25,1868 - Hollow callis, having a filling of felt, are attached to the shoe br means of studs or tenons fitting in mortises in the shoe.

Claim.-The arragement nud attachment of the hollow calks to the shoc, by means of the studs D and mortises C , or their equivalent, in the manner substantially as and for the purpose described.
81, 513 - - Abraifam Lafiam, Farmington, Mich. -Fence.-August 25,1868 . -The inclined uprights afford a hroad base to support the rails, the ends of Which are beveled alternately in opposite directions so as to place the contignons rails in line, and canse them to interlock and sustain each other lateralls.
Claim.-The portable fence, consisting of the hars B and 1 , pivoted togcther near their top, the bars B, provided with eross bars A, the ends of which are beveled, and the bars D , provided with the bars E, similarly beveled, all constructed, arranged, and operating as herein described.

81, 514.-William Leaci and Joseph Leach, New Harmony, Ind. - Winding Frame for Carding Engine. - Aligust 25, 1868. - Upon a smooth iron roller are placed a number of thin movable flanges, so arranged as to keep cach sliver or roping separatc while winding, so as to produce separate rolls, for packing, de. Abore the said roller is arranged a pressing roller.

Claim. - The smooth rod or roller A, provided with movable flanges B B, in eombination with a series of drums, D D, above, and another series of druns, C C , below the same, all eonstrueted as deseribed, and operating substantially as and for the purposes herein set forth.

81,515.-Andrew M. Leonard and Belmont Perkins, Anll Arhor, Mich.-Chalk Holder for Billiard Table.- Iugust 25, 1868. -The box containing chalk is designed to be fastened by a chain to a billiard table. The eirealar box upon one side corcrs a spring lever for locking the box when necessary.

Claim.-The construetion of a box, B , provided with a hinged bottom, C, and chain L, in connection with cireular box D, lever E, fulcrum screw F , spring $G$, and key $I$, when arranged and operating substantially as and for the purposes herein set forth.
 Well, Knoxville, Tenn.-Shoe.-August 25, 1868. The quarters are lea open above the counter at the back, and at this part of the shoe, the laeing, buckle, button, or other fastening is applied.

Claim. -The front piece $A$ and side pieces $B$ and $C$, formed in the manner described, for the purpose of forming a shoe, substantially as and for the purposes herein set forth.
81,517. - Cilarles E. Lins, Ashland, Pa.Horse Hay Fork.-August 25, 1868.- A pair of jaws, composed of a plurality of tines, is attached to a handle or stock, the one by a rigid, and the other by a hinge joint. The hinged jaw is connected, by a rod or brnee, to a slide or roller working in a recess in the fice of the stock, and enguged by a catch to lock the juws in a closed position.

Claim.-1. The combination with the movable jaw D of the slide $G$, connecting rod F , and latch H , arranged and operating in the mamner and for the purpose set fortli.
2. The combined arrangement of the stock $A$, rigid and hinged jaws C D, brace E, rod or brace F , side $G$, and latch $H$, all substantially as described, for the purposes specified.

81, $518 .-$ Deloss L. Main, Brooklyn, Mich.-Churn.-August 25, 1868.-The effect of this combination is to impart a rapid vibrating motion to the wings of the dasher.

Claim.-The combination of the ehurn A, dasher shaft B, perforated wings D, crank E, bearing F, istandard G, driving wheel H, pinion I, erank wheel $J$, connceting rod $\mathcal{K}$, and hand erank $L$, when constructed, arranged, and operating substantiolly as and for the purposes herein set forth.

81,5191.-S. E. Maliett, Corry, Pa.-Cream Saver. - Angust 25, 1868. - The device is made of metal, in the form of a truncated hollow, conc, with a ring at its lower cad united to the body by connections, having openings between them, and fitted in the head of a churn around the dasher rod.

Claim.-The cream sarer A, constructed and opcrating substantially as and for the purposcs lucrein deseribed, with or without the openings $o$.

81,520.-J. C. McAFer, West Alexancler, Pa.Composition for Grinding and Polisting Marble and other Substanees.-August 25, 1868.-The composition consists of pulverized flint and gum shellac, made into a puste and hardened.

Claim. -The composition abore (lescribed, sub)stantially as and for the puryose set forth.

81,531.-William McGuire, Chess Springs, Pa.-Farm Gate.-August 25, 1868.-By turning the mut the effect is either to give a relatife rigidity to the parts composing the gate, or to relax the same, so ass to adapt them for parallel motion and cnable the gate to be turned up endwisc.

Claim.- The paling $D^{\prime}$, provided with the slot E , in combination with the bolt or pivot $f$ and nut $f^{\prime}$, substastially as and for the purpose herein specified.

St, 5ezz.-David H. Merriam, Fitchburg, Mass. -Sione Cutting Machine.-August 25, 1868.-A series of eaters are arranged upon a hollow revolving cylinder, which latter is provided with small perforations, opening near each cutter, and also with a stuffing box and pipe, through which hot or cold water, oi steam, may be condueted to the stone.

Claim.-The cutter cylinder, provided with cutters and apertures, and supplied with water or steam, for
dressing stone or other material, substantially as deseribed.

81,523.-Joseph S. Moody, Saeo, Me.-Lathe Chuck.-August 25, 1868 ; antedated July 23, 1868. The gear in this device is placed at the center of the chuck instead of at the periphery, and pinions ine arranged at or near the inner end of the driving serews. The gear hub is retaincd in place by a set serew made to play in a groove in the gear hub. Seales on the face plate serve as guider in setting an cceentric, and also in adjusting the jaws at the right point.

Claim.-1. The gear hub $A$ and gear $B$, haring the set serew E to play in the groove F, to operate as herein set forth, and for the deseribed purposes.
2. The arrangement of the seales $8,10,12$, on the face plate, as and for the purposes set forth.
3. The combination, with the center shaft or gear hab A, when operated as herein set forth, the linob D or its equivalent, as and for the purposes specified.
4. The combination and arrangenent of a unirersal chuck with a chuck for eceentrics, when construeted substantially as shown and deseribed.

81,524.-George Mooney, Providence, R, I., assignor to himself, Janes SiIAW, Jr., and Job ARNOLD. -Gas Burner. - August 25, 1868.-The apertmres for the flow of gas are drilled at right angles with face or" "tip" so as to cause the gas to flow in radiating jets from the burner. An adjustable check is so arranged that by tmoning the burner in one or tho other direction the flow of gas will be enlarged or diminished as desired.

Claim.-1. In an argand gas burner, a beveled tip, drilled or puncher at right angles with its face, substantially as described.
2. The combination of the base, A provided with shoulders A A and adjustable check C C, with or without the grooves C C C, with the surbase B and stop scicw IB 13, constructed and arranged to operate substantially as herein shown and described, for the purpose set forth.
3. A chimney holder for an argand gas burner, With the peculiar construction of the outer cage, with the modifications thereof, as described for the purposes specified.

81,525.-Georae B. Montgomery, Winslow, Ind.-Saw.-August 25, 1868.-These teeth are designed to clear the dust from the center of the log each was.

Claim.-The combination of the tecth $a b e$, the tooth $c$ being shorter than the tecth $a$ and $b$, and formed with the peculiar curved point, and all the dif-ferent-formed teeth being alternately arranged as herein shown and described.
S1, 5®G.-JJomn A. Montaomenr, Crawford, N. J.-Grinding IFill.-August 25, 1868; antedated August 15,1868 . The cars of the carriarse clip are provided with grooves or key scats, and between the ears is a rubber packing. The end of the thill iron is made eccentric so as to press at its rear against the rubleer packing.

Claim. - A grinding mill, consisting of the shell A and runner K, provided with shafts II and M, pinions E and F , and crank G , for the purpose of imparting to said runner a reciproeating rotary motion, as shown and described.

81, 5iz.-Eli M. Monhison and Janes K. Ross, Noblesvilie, Ind.-Thill Coupling--August 25, 1868 . - A concaro-convex shell attached to a shaft is placed within an onter shell, and the shatt is so arrauged as to impart to the inner shell or runner a reciprocating rotary motion.

Claim.-The eceentrically-shaped thill iron E, in combination with the carriage clip A. rubber packing C, and bolt D, constructed as described, and oppcrating substantially as and fur the purposes herein set for'th.

31,529.-Enward B. Nock, Clereland, Ohio, assignor to himsclif, O. B. Perdue, Charles IF. MathEws, and Jomn Long, same place. -Manufacture of Sheet Iron.- August 25, 1868.-Consists in the superficial application of tin to the iron, during the process
of manufacture, giving the iron the quality of resisting the corroding influences of acids and gases.

Claign. - The application of tin to the surface of the iron, by cither of the methods herein described, substantially as and for the purpose set forth.

81,529.-W. A. C. Oars, Reading, Pa., assignor to W. M. Griscom, same place.-Reversible linob Latch.-August 25, 1868.

Claim.-1. The follower E, or its arms $c c^{\prime}$, constructed substantially as described, in combination with the steps s on the roke projections $f f^{\prime}$, or their equiralents, arrangod in such manner as that the back morement of the latcl bolt is effected for a given distance only by the follower, and so restricted by the gear of the follower, with the bolt or yoke, without, howerer, prerenting the bolt from being mored further back by direct application of foree to it, essentially as herein set forth.
2. So constructing the follower arms and bolt or yoke, agrainst which they act to draw back the bolt, as that when the latter is pushed back beyond its unlatching position, as deseribed, and the follower slightly further turned, said arm or arms are disengaged from gear with the bolt or its yoke to allow of the protrusion of the bolt sufficiently beyond the front edge of the case to admit of its reversal substantially as specified.

81,530.-Thomas M. Patterson, Tarr Farm, Pa.-Tool Extractor for Wells.- August 25, 1868.Designed for removing tools that have become fast at the bottom of an artesian well which is being bored.

Claim.-The within-clescribed apparatus for grappling tools, consisting substantially of the hollow dic or screw socket $\alpha$, in combination with the iron poles c c, when said die socket and poles are provided with and connected by means of left-hand scrow threads, or threads cut in an opposite direction from the threads upon the tools, substantially as and for the purpose herein set forth.

81, 5 :31.-George B. Perinins, Utica, N. Y. Floor Clamp.-August 25, 1868. -The groove in the end of the lever accommodates the tongue of the board, and when the opposite end of the lever is raised the dog bites the joint and becomes the fulcrum from which the lever acts to foree the board up to a tight joint.

Claim.-A clamp for laying matched boards, eonsisting of the lever A, dog B, groore C, and braco E, all constructed to operate substantially as described.

81,582.-Charles W. Perry, Providence, I. I. A Well Curbing.- August 25, 1868.- A scries of eases are fitted to slide one within tho other similar to a telescope.

Claim. - In the construetion of wells, the combination and arrangement of a scries of tubes or cases, sliding within each other, capable of extension and contraction, when applicd in the manner and for the purposes specified.

81, $533 .-$ William Pomeroy, Brooklyn, N. X. -Hernia Pad.-August 25, 1868; antedated August 15,1868 . -The pad is formed with a central trans. Verse joint or hinge, provided with an eccentric on one side to work against a corrugated shoulder on the other side of the joint, so as to bend the pad like a finger joint, to adjust the bearing upon a rupture.

Claim.- The spring plate $B$ linged to the plate $C$, and the milled ecechtric D, working against the shoulder E , combined with the pad A, constructed and operating substantially as herein described.

81,536.—H, Poole, Richmond, Ind.-Culinary Vessel.-August 25, 1868.

Claim.-The steamer A, divided into compart. ments by one or more partitions, in which the boiler is separate from the cooking chambers, and the steam is admitted to the latter at pleasure, as set forth.
81,535.-Frenerick Post, Plano, Ill.-Water Whecl.-August 25, 1868. - The minor or lower and smaller wheel is attached to a sleeve upon the main slaalt so that the said wheel ean be moved up within a flange of the major or upper whecl, and any de-
sircd or requisite quantity of water may be used in relation to the power required.

Claim.-1. The combination of the major wheel $B$ and the minor wheel $F$, constructed and operating substantially as and for the purposes speciticel.
2. The slecre $U$, in combination with the wheels $B$ and $F$, substautially as and for the purposes described.

81,536.-Henry A. V. Post, Cincinnati, Ohio. -Spring.-August 25,1868 . -The spring is composed of two plates, of cliptical form, deflected into threequarter circular bends or loops at their outer ends, and continued across, so that the end of each will bear against the inner loop of the other side.

Claim.- 1 . The pair of folded and interlapped plates $A$ and $B$, having the prolonged inner limbs $a^{\prime \prime}$ and $b^{\prime \prime}$, constructed, arranged, and adapted to operate as set forth.
2. The pair of folded and interlocked plates A B, adapted to both slide unon and watually support each other in the described combination with one or more pairs of stationary outer plates, G H.

81,537.-Joseril Ki. Priest and William Eanl, Jr., Nashua, N. M.-Belt Lacer.- August 25, 1808.- A movable jaw is pivoted to one of the levers, so as to be turned dircetly against the cutting end of the punch in order to seize the lacing and draw it in place. A hook projects from the cud of one of the lerers, and a knife is also piroted to the lever, so as to beturned into, and out of, working position.
Claim.-1. The combination of tho morable jaw $k$ with the crossed lever punch $A$.
2. The combination and arrangement of the look $m$ with the crossed lerer punch $\underset{A}{A}$.
3. The arrangement of the hook so as to extend from the piercer.
4. The combination and arrangement of the rotary kuife $n$ with the crossed lever puneh.

81, $538 .-W$. G. Queal, Otego, N. Y.-Shield for Carriage-Curtain Button Holes.- Angust 25 , 1808. -This device fulfills the purpose of a metallic binding, preserving the button hole intact.

Claim. - The abore-deseribed combination of shiclds $A$ and 13 with flexible or metallic back, attached to the button lioles of carriage curtains for their preservation, and for security of fastening, in the mamer and for the purpose as substantially set forth and described.
 Iowa. - Rotating Fan. - $\Lambda$ ugust 25, 1868. - 'The spring, when allowed to press with full foree against the pinion slaft, arrests the motion of the apparatus, but its pressure may bo reduced and regulatod by the thumb serew

Claim.-1. The combination of the spring D and thumb screw running througll the piere $O$, as deseriber.
2. The arrangement of the support $B$ between the mainspring $C$ and driving whecl, and the general construction of the whole machine, for the uses and purposes described.

81,540.-William D. Ricilardson, Springficld, Ill.-Wooden Pavement.-August 25, 1868. - The stringers are laid across the street fiom curb to curl, and break joints with each other. The form being that of an areh, any superimposed weight tends to press the blocks and stringers eloser together.
Claim. - A wooden parement, constructed of transverse-arching beams, either whole or the parts of which break joints, and which support the shouldered blocks of deseribed shape, the interstices boing filled with conerete, which concrete rests upon the transserse beams, all substantially as leseribed and for the purposes set forth.

81,541.-GLomae M. Rominson, Now Wilmington, Pa.-Hay Fork.-Angrast 25, 1868.-When the center bar is depressed the cutters are vertical, forming a heart-shaped head, adapted to readily penetrate the hay. The center bar being raised, the cutters assume a horizontal position, to support the hay as the fork is elerated.

Claim.-The ring $F$, formed on the rpper end of
the slotted center bar $B$, in combination with the handle E , construeted as described, by the side bar D being extended and bent over, substantially as herein set fortll.

81,542.-Robert Ross, Bethlehem, Pa.-Oil or Suct Cup. - August 25, 1868. - 'To the upper portion of the enp is hinged a joke, provided with a serew rod, arranged to hold a ralve spindle in its seat against a pressure of steam. The valve spindle is ground to its seat and to a passage in the upper portion of the eup, so as to prevent the escape of steam between a seeond spindle and the passage and seat.

Claim.-An oil cup, constructed and operating as herein set forth.

81,543.-J. Q. A. Sairaent, Manchester, N. H. -Steam Generator. - August 25, 1868. -Relates to the eonstruction of vertieal steam boilers having submerged smoke boxes.

Claim. - A boiler, eonstructod and arranged substantially as herein set forth.

81,544.- Henry Silaw, New Orleans, La.Mode of Connecting the Draught Lever to MorsePover Machines.-August 25, 1868.-Two springs are arranged in a groove in the driving wheel in suel relation to the aetuating or chaught lever as to allow of a yielding movement of the laver in starting, and during the operation of the machine.

Claim.-The springs $d e$, in combination with the lerer $B$, when the latter is pivoted to the driving wheel $A$, and the several parts are curanged, construeted, and conjointly operated substantially as herein described, for the purpose set forth.

81,545.-Jacob T. Shiner, Easton, Pa.-Carriage Wheel.-August 25, 1868. -The inner ends of tho spokes are serewed into a east-iron hub malleableized, and near their outer ends are washers, whieh serve as bearings or sockets for the rim of the wheel, whieh latter is seeured to tho outer ends of the spokes by serews.

Claim. - The eombination of the wrought-iron spokes B B, threaded at eaeh end, with the east-iron lub A, liaving serew-thread perforations, and the wooden rim C, angular plates $e$, and serews $d$, all arranged together in the manner set forth.

81, 5 告6. William Hamilton Siloenberaer, Cincinnati, Ohio.-Spike Machine.- Augnst 25, 1868. -Each movement of the maehine euts the bar into blanks and heads up and points the same.

Olaim.-1. The lierein deseribed series of dies $a^{\prime}$, eutters a $b$, and headers $k$, all arranged, relatively to tho other parts of the maehine, substintially as shown, and adapted to make more than one spike at eaeh operation from a single bar or rod.
2. The arrongement, in the eutter head $B$, of the head block K, headers $k k$, and eutters $b b$, substantially in the manner set forth.
3. The arrangement of the sliding bloek $U$, links $w$, head $V$, ejeeting rods $x \not x x$, lever $W$, and eam $\overline{\mathrm{X}}$, as deseribed.

81,54g.-Jacob H. S.irejner, Camp Mill, Pa.Grain Drill.-August 25, 1868.-An inverted hollow frustum, open at both ends, is placed near tho lower end of the conveying pipe, and forms a eontraetor, from which the grain falls npon a bell-shaped distributer below.

Claim. - The eombination and arrangement of tho boot $A$, with the eontractor $B$ and distributer $C$, when said distributer is sustuined in position, substantially as shown and described.
31.548.-T. II. Smith, Clyde, N. Y.-Seed Plant-er.-August 25, 1868.-The maehine is so eonstructed that the seed planted thereby may be enltivated transversely as well as loncitudinally, thus affording better drainage on indulating ground.

Claim.-1. The eombination of frame $A$, wheels $B$, gear wheels $H I$, hand wheel $K$, wheel $M^{1}$, shaft $\mathbf{M}$, wheels $\mathbf{M}^{2} \mathbf{M}^{2}$, and markers $P \Gamma$, all arranged and operated substantially as and for the purpose set forth.
2. The seed boxes $\mathrm{C}^{1} \mathrm{C}^{1}$, in combination with the
slides N , rods $\mathrm{N}^{\prime}$, and cams m, construeted, arranged, and operating as deseribed.
3. The regulating hand wheel K and whoel M1, in eombination with the shaft M , wheels $\mathrm{M}^{2} \mathrm{M}^{2}$, and markers $P P$, arranged and operatiog in the manner and for the purpose explained.

81,549.-Joinn $P$. Spangle, Canandaigua, assignor to hinself and Chauncer Spear, Hopewetl, N. Y.-Snow Shovel.-August 25, 1868.-The rear portion of the shorel is tumed upwardly and the sides and rear edge are provided with it bead for additional strength.

Claim.-A snow shovel, composed of the blade $A$, provided with the upturned rear end $a$, and matrginal beads $a^{1} a^{2}$, the handle $B$, bail C, and bracket D, all substantially as described, for the purposes set forth.

81,550.-T. M. Stansbury and A. F. StansBunr, Canton, Ill.-Tire Bender.-Angust 25, 1868. -The tin is passed between frietion roller's and a drive roller. so arranged as to give the tin the desired diameter. Tho drive roller is journaled in sliding posts operated by a lever beiow.

Claim.-The arrangement herein deseribed and shown of the deviees, viz, the posts $d d$, rollers $e$ and $c$, lever $h$, spring $i$, segment ratehet bar $k$, and frame $a$, for the uses and purposes herein set forth.

81, 5951 - Harvey B. Steele, Winsted, Conn.Car Coupling.-Augrust 25, 1868. -The appendages of the draw liead are made to hold the link in a horizontal position to effect its antomatie coupling.

Claim.-The eonstruction of the bumper $A$ with its spiral spring $G$, head bloek $F$ with its dog D, and the dog $E$ with its spring $H$, all arranged, combined, and operating the square end link $B$, as herein deseribed and for the purpose set forth.

81,552.-Chistian Adolem Steindruecke, Louisville, Ill.-Halter.-August 25, 1868.-The side bars of the main buckle are joined by a plate, to which an ordinary tongue is hinged and from which a supplemental tongue projeets rigidly. On this buekle is also fomed oue of the metallie joint eouplings whieh eomeet the different straps. and adapt the halter to conform to the head of the avimal. The hitching strap is attached to tho metallie brace.

Claim.-1. The buekle, constrneted with a plate extending aeross from one side bar to the other, and forming a portion of the metallic joint, substantially as shown and described.
2. The metallie joints, eonstructed as described, and as shown in Fig. 2, in eombination with the leather straps eomposing portions of the halter.
3. The metallic braee G , eonstrueted substantially as shown and deseribed.

81,55:3.-Charles H. Stevens and Wilson Garrison, Syraense, N. Y.- Breast Strap SlideAngust 25, 1868. - A detachablo tongue or pin made with a double point and a flange at the center, engages with the breast strap when the slide is to be held fixedly on the strap, and is removed rhen desirable that the slide should yield or play on the breast strap.

Claim. -The eombination of the form $h$, inelined ribs a a and loops $a$, with the detaehable pin C , as herein shown, and for the purpose set forth.

81,554.-Charles Sthore, Montana, Iowa. assignon to himself and Levi Meraus.-Mold for Casting Sleigh Shoes.-August 25, 1808.-For easting the iron sole of sleigh rumners. The hinged lid and tho bottom of the mold hare eorresponding holes to receive steel pins, whieh are withdrawn after the metal has eooled, thus learing the bolt holes.
Claim. -The flask or metallic mold for easting sleigh shoes, construeted and arranged as shown and deseribed.
81,555.-Alfred F. Summers, Pcoria, Tll, assignor to himself, Chauscey Nye, and Thomas A. Shaciz.-Post Hole Borer.-Angust 25, 1868.-An adjusting slide and standards which snpport the boring apparatns, are so arranged that any deviation from a straight line mar be readily corrected by moving the slide to the right or left. The anger is turned to bore the hole and is raised from the lole
without turning, the dirt which is raised falling upon a concarc plate.

Ciaim.-1. The adjusting slide B B , and the standards $b b b b$, the universal axle C , containing the spherical mint, the serew $D$, the swivel joint $e$, and the measuring wheel H , as described, arranged, and operated, in combination with a carriage and auger, substantially in the manner and for the purposes as herein set forth.
~. The auger: E F , and adjustable concare plate Gr, in combination with the swivel joint $e$ and serew I, as describod, and operating substantially in the manner and for the purposes set forth.
3. The carriage $\Delta$ a $a$, as deseribed, in combination with the auger E F and its operating derices, snbstantially in the mauner and for the purpose set forth.

81,556.-J. B. Sweetland and Silas T. Fena, Pontiac, Mich.-Wash Boiler.-August 25, 1868.From the center of a double bottom extends a pipe tuprardly haring curved spouts at the upper ends and a pipe projecting from the center at right angles. by which steam and hot suds are forced from the top and firon one side upon the clothes.

Claim.-The combination of the double battom B , pipe C, spouts D D, side pipe E, braces a a and rack F, all construeted as described, and operating substantially as and for the purposes herein set forth.

S1, $-5.5 \%-$ Leonam S. Sivett and James Graham, Vassar, Mich.-Gate for Thrbine Fater Wheel. - August 25. 1868.-A series of gates are so conneeted to a circular slotted plate, that by means of a $\operatorname{cog}$ wheel operating a ratchet on the said wivide plate, the gates can be opened so as to admit the water directly to the buekets.
Claim.- ${ }^{1}$ comblined gate and guide for water whecls, having gate E, guide G, guicle plate A, slots C, gruide pins D, lugs cece, ratehet II, cog whed K , and shafts $L$ and $B$, construeted, arranged, and operating substantially as specified.
S1,5.5s.-Lovel F. Tanner, Milan, Lud.-Farm Gate.-Augnst 25, 1868.-A diagomal brace is so arranged that the front portion of the gate can be aldjustably ele vated sc as to take out the "sag." A rod on which the gate turns is provided with holes, in which a pin unay be inserted to hold the gate in an elerated position.
Claim.-1. The combination of the remorable locking pin H with the thrusting braces or struts $\mathrm{E} \mathrm{E}^{\prime}$, studs G, and gate A 13 C , substantially as and for the purposes specified.
2. The arrangement, substantially as deseribed, of the eyes I $I^{\prime}$, pertorated rod $\mathcal{J} j$, staples $k k^{\prime}$, and pin L, for the object explained.

81, $\mathbf{6} 59 .-\mathrm{A}$. E. Taylor, New Britain, Conn.Letter File.-Aurust25, 1862. - The two plates form an extendille file, the cateh of one engaging the noteles of the other to hold the parts in any desired relative position.
Claim.-The eombination of the bent metal plates A B, plate 13 being provided with a ratehet slot $d$, on cach side, and plate $A$ provided with a catch, $e$, for said slot and ratehet, all operatiny is set forth.
81,569.-Alfred A. Torley, Chieago, IllBrick Press.-Angust 25, 1868.-The hottoms of the molds form the fices of norable plangers which are mored by means of two cams. Another cam gives a corresponding sljding motion to as slide bar, corering plates and receiving box, so that while the molds are being filled on one side of the machine, the clay is pressed on the other.
Olaim.- The employment or use of the cams D, E and $F$, pallets 4 , slide bar $Q$, arms ( 0 and $P$, roek shaft N , when combinel with plates $J$, comeetine rods L, and box $k$, substantially as and for the phirposes set forth.

81,561.-Cifarles Truesdale, Cineinnati, Ohio, assignor to himself and Whatam hesoli \& Co., same place.-Cupola and Blast Furnace.-August 25,1868 . - The sectional strueture of the iron cas ing and the mode of sceuring the tuyeres admits of the ready letachment and replacement of the tuyeres.

The inward prolongation of the tuyeres protects the throat from the change of effectlve area, to which the thyere would otherwise be subjeeted by the burning off or clogging up of the end.

C'laim.-1. A cupola or blast furnace, having its blast formed by a multitudinous number of tuyeres on difterent levels, and of small individual area, and adapted to deliver a diminished blast upward in the scries, sulstantinlly as herein described, for the purposes set forth.
2. A cupola or hlast finnace, whose tuyeres and fire-brick lining are supported upon an iron back or casing composed of staves or sections, F , substantially as set lorth.
3. The node of fastening the tuyeres mpon the inner surface of the air chamber by means of a doretail or its equivalent.
4. A turcre, whose inner or discharging end projects beyond the opening which regulates the amount of blast discharged through the sane, for the purpose set forth.
5. A turere, whose regulating throat or more contracted portion is protecteci by a prolongation, which inelines more or less downtrard to the interior of the cupola or finruace, substantially as and for the purpose staterl.
6. The slotted tuyere IK , so arranged as to diselarge a greater volume below than abore, for the purpose set forth.

81,502.-Tames C. Underwoon, Surrey Court House, Vit-Bachine for P'icking and Cleaning P'ea Nuts---The rines are held by the soot end until the muts are separated by the cylinder teeth; the nutes then pass from the unper to the lower apron, by which, after heing seprated from the stems and unsound nuts, ther are conducted to the front of the machine to be ileposited in stacks.
Claim.-A machine having acylinder, D, provided with rows of teeth, $c \in c c c$, in combination with the fau C , aprons $L$ and M , and cap N , substantially in the manner and for the purpose as herein described.

81,56:3--C. C. E. Van Alstine, New Haren, Conn--Casting Chains.-Augustis. 1808.-The ll: is divided longitudinally in quarters and arranged so as to reeeive a mold-bourd between each of the four quarters, and allor the links to be molded one within the other to form a succession of links.
Claim.-The herein-deseribed process for easting metallic chains, by the emplosment of a four-part flask A BC D, with mohl-boards E F'G H, upon which the pattern is arranged in the manner specified.
S1,564.-Edounted Wexgere, Richmond, Ind., assignor to himself and Joseer Mantischavio., Composition for Parement. - Angust $25,18 / 18$.-Composed of prepared coal tar; sifted sand, and burnt chay applied to a fomdation of gravel and lime.
Claim.-1. Compounding an asplaltic composition with the materials above deseribed, in the mamner and with the proportions set forth.
2. Latying the same on a foundation of gravel and lime.

81,5亿.5.-J. D. Westcort, Waterford, PibPump P'iston.-Augusi 25, 1868.- A hollow piston head is made to phy hetween two cup-shaped shoulders secmred to a liollow piston rod, so is to admit water alternately on oppositesides. The hollow piston head incloses an induction opening of the pipe at all times and in all powitions.
Claim.-The hollow piston head C , inelosing tho maduction openine $b$ in all positions, and the cupshaped stops B B , acting in comnection therewith, the whole arranged is deseribed, and operating in the manner and for the purpose specified.

S1, 566i.-S. Lloro Wiegand, Philadelphia, Pa., assighor to Walrer J. FUDD, same place. Steam Generatm. - Angust 25,18 (8) ; antedated Aurust 13, 1868.-Relates to a mode of constructing, and to certain moditications of engines construeted upon the general plandescribed in patent No. (fiz, (i) , heretotoro granted to same party ; it being designed to make the same convenicntly portable, to more effectually burn the fuel and utifize the heat.
Claim.-1. A stemm generator, constructed with
double tubes in several seetions, wher the steam and water conneetions thereof are both applied to the upper ressel or tank C.
2. The arrangement of the seetions, so construeted that the tubes will repeatedly intereept and break the eurrents of flame and gas passing to the flue, in combination with the furnaeo A and a chamber below the lower ends of the tubes.
3. The furnaee, either entirely or partially projeeting beyond the steam generator, in combination with the ehamber below the tubes B.
4. The perforated plates, with eonieal depressions around the tubes; in eombination with the tubes and tanks C.
5. A steam generator, eonstrueted substantially as shown and deseribed, in combination with a furnaee, haviug the regulatable apparatus for admitting and heating air above the fuel, and with the chamber below the tubes, substantially as shown and deseribed,
6. The hand-hole plate, eonstrueted substantially as described,

81,56\%.-J. H. H. Wiseheart, Shawneetown, III.-Grain Screen.-August 25, 1868.

Olaim.-1. The arrangement of the sieve I, with the hopper $C$, eonveyer $D$, and screen $B$, substantially as described.
2. The arrangement of the hopper C, sieve I, serew conveyer D, sereen $B$, ineline $J$, and spouts $E$ and $F$, substantially as deseribed.

81,568.-Thomas C. Woods, Marion County, Ky.-Car Brake.-Angust 25, 1868. -The brakes or rubbers may be dropped upon the rails, in front of the wheels, so as to pass nnder the wheels, and operate as a sliding stop, preventing the wheels from turning, and stopping the train.

Claim.-The brakes D, eonstrueted as described, when eonnected by the bar L, and held in place by the bolts $T$ and spring $W$, and when operated and applied by the arrangement of eatehes and disengaging appraratus, all substantially as and for the purpose set forth.

81,569.-George W. N. Yost, Corry, Pa., assignor to Corry Machine"Co., same place- - Har-vester.-August 25, 1868. -The eases whielı eompose the body of the maehine are held together by a bolt, whieh is depressed in the middle so as to reeeive and support a box for the gudgeon of the bevel pinion.
Clain. -The support bolt I, when nsed to fasten together the eases A and $\mathrm{A}^{\prime}$, forming the body, and also to support the gudgeon box of the bevel-pinion shaft N within the body, as described, for grass and grain eutting maehines.

81,5\%0.-Charles B. King, Gallatin, Tenn. Potato Slicer.-August 25, 1868.-The knife and gange plate are so arranged in the frame that the distanee between the two ean be adjusted to the desircd width of the sliees to be ent.
Claim. -The gate frame $\mathbf{E}$, when the same is provided with a knife, F , and gange plate G , and is used in eombination with the table $H$, and the whole is so eonstrueted and arranged as to operate substantially as deseribed.

81,591.-Alexander Vail, Henry, Ml.-Plow. - August 25, 1868. The beam whiel supports the plow is made literally adjnstable so as to cnable the plow to take more or less land. A slide is so arranged as to enable the plow to be lifted out of the ground at any moment. Two hounds hinged to the axletree support upright arms on whieh is a lever for operating the plow beam.

Claim.-1. The bean C, supporting the plow D, and rigidly seeured to the axle A , in combination with the driver's seat S , the hinged hounds $\mathrm{E} \mathrm{E}^{\prime}$, and tongue F , substantially as and for the purpose herein set forth.
2. The slide K, arranged to operate in conneetion with the beam, hounds, and tongue, substantially as and for the purpose deseribed.
3. The hinged hounds $\mathrm{E} \mathrm{E}^{\prime}$, in combination with a plow suspended from a beam, rigidly secured to the axle, substantially as described.
4. The eombination of the bean C , plow D , hinged
hounds $E \mathrm{E}^{\prime}$, tongue F , lever I , axle A , and driver's seat S , substantially as and for the purpose deseribed.

81,5g2.-Squire Ainswortit, Pittsburg, Pa.Flexible Pipe Joint Coupling.-September 1, 1868.A chain is so attaehed to a spring-hilged eoupling that whon the ears are too far apart it nneouples the pipes.

Claim.-1. A pipe eonneetion, eonsisting of a conieal reeess in the end of one pipe, and a frustum of a cone at the termination of the end of the other, said pipes being so held together by a elamp or other adequate means of support as to permit the rotary movement of one or both of the said pipes without variation from the plane of said movement, all as and for the purpose heretofore described.
2. In eombination with the foregoing, the springhinged eoupling nut $\mathrm{C}^{\prime}$, construeted snbstantially in the manner deseribed, for the purpose speeified.
3. The ehain $G$, in eombination with the springcoupling $\mathrm{C}^{\prime}$, substantially as and for the purpose set forth.
81,5\%3.-SAMUEL T. Alexander, Pittsburg, Pa. - Railway Chair.-September 1, 1868.-Clamping pieces are so eonstructed as to aet as levers to hold the rails when pressure is applied.

Claim.-A railroad ehair, composed of a bed plate A, and movable elamping pieces, substantially as and for the purpose described.
81,574. - Edwin ALsop, New York, N. Y.Hand Mill.-Sentember 1, 1868.-Simply an arrangement of deviees the eombination of whieh and the sereral features are diselaimed.
Claim. -The arrangement herein deseribed, of the vertical shaft F , removable grinding eone H , tapering eylinder I, eorrugated vertieally on its inside, hopper J, seraper L, ehamber K, with diseharge orifiee $k^{\prime}$, wronght-iron frame A, screw plug G, shaft C, fly wheel B, and bevel gearing D E, for the purpose set forth.

81,5\%5.-Saxton J. Arnold and Amos F. Clark, Raymondsville, N. Y., assignors to Saxton J. Arxold, same place.-Mfaehine for Making Bar-rels.-September 1, 1868.- Hollow eone-shaped hubs are seenred to a shaft having a right and left hand serew ehased on it. Pins held down by springs play in slots in flanges on the onter ends of the hubs. The inner ends of the pins bear against eone-shaper nuts which foree the pins outward against the barrel.
Claim. - The adjustable flanged eone-shaped hubs C, when provided with the sliding pins $F$ and springs $f$ in the flance E , in eombination with the eoneshaped nuts $G$, and serew shaft A, as herein shown and deseribed.

81,596.-E. H. Ashcroft, Boston, Mass.-NonCorrosive Valve Seat.-September 1, 1868.-Metals that will not eorrode by the aetion of water.
Claim.-1. An alloy of niekel and eopper, in any proportions, as set forth, for the eonstruction of ral ves or ralve seats for steam, \&e.
2. An alloy of gold or siiver, in any desired proportions, for the construetion of valves or valve seats for steam, for the purpose set forth.
3. All alloy of almminum, or aluminum alone, for the construetion of valres or valve seats for steam, for the purpose set forth.

81,5\%\%.-John Bachelder, Norwieh, Comn.Machine for Covering Cord.-September 1, 1868.
Claim.-1. The miter gears a a e, eentral shaft $C$, supports $\mathrm{A}^{1} \mathrm{~A}^{2}$, bobbin gears $d^{1}$, eovering eorl carricrss $F$, guide $\mathcal{J}$, and gears. $l \mathrm{~L}$, in eombination, and operating so that eaeh thread of a strand is covered with finishing material, and the several strands thus eovered, twisted, the finishing material being laid in a converse direction to the twist impartel to the respeetive strands, all substantially as set forth.
2. The shaft $b$, gears $a^{\prime} a$, shaft C , sleeve $e^{\prime}$, and pinions ed, stationary support $\mathrm{A}^{1}$, geared spool-arrying plates $d^{1}$, support $\Lambda^{2}$, gear 1 ), eovering-cord carriers F and gnide J , eombined and operating substuntially as and for the purpose set forth.
3. In combination with the above, the winding
and twisting flier, constructed and operating as described.

81,5\%8.-Enwarn Baggitt, Fall River, Mass. -Shuttle for Loom.-Scptember 1, 1868.-Designed to lessen the wearing action of the spring upon the shoulder of the spindle.

Claim.-The combination, with the spring A and shonder C , of the spindle of the secondary spring B, notched, slotted, and sliding, substantially as and for the purpose described.

85,579.-TosepiI W. Bailmy, New Orlcans, La. - Marking Weatier Boarding.-September 1, 1868. - The boards are marked to show the required lap of cach bourd in pntting on wreather boarding.

Claim.-The marking of weather boards, in the manuer herein deseribed, during the operatiou ot manufacturing them in the saw mill, or afterward, daring the process of aressing them in the plataing machine, as and for the purpose set forth.

81,550.-David Baker, Boston, Mass.- Well Tubc.-September 1, 1868.-The countersinks around the holes in the bottom of a well tube nre provided With donble strainers and filterers, to prevent the sand from entering the tube.
Claim.-1. The doublestrainer D, with interrening filtering material, arranged and operating in combination with or in continuation of a well tube, substantially as and for the purposes set forth.
2. The point B, conpling $\mathbb{C}$, tubo $A$, and strainer D, all constructed, arougged, and operiting, substantially as and for the purposes above set forth.

81,581.-David Baker, Boston, Mass.- Well Tube--September 1, 1868.

Claim.-1. A conical point F, formed with perpendieular sides, and with shoulders between, the apex being formed with one or more drill edges, the sides a being elongated more or less, whereby the earth mar be forced at rirht augles fiom said point in penetrating the gromud, all substantially as show and deseribed.
2. The combination of the interior perforated tube A, and the exterior sereen If, when a chamber is formed between said tube and strainer, substantially as and for the purposes set forth.
3. The arrangement of the point $F$, in combination With the tabe E and holes therein, strainer or sereen H: and the chamber or space formed lietween the strainer and thbe, arranged and operating substantially as and for the purposes herein set forth.
81,582.-David Baker, Boston, Mass.- TYell Tube-September ], 1868. - The slide forms a part of the well tube and corer's a straner while the tube is drisen. On raising the tube the slide uncovers the wire strainer, which is seeured to the point.

Claim.-1. The slide J, whether placed on the inside or ontside of a strainer, in a well tube, so arranged and sceured to the point, and operating as to leare the woren wire as the only tube near the lower part of the well, smbstantially as and for the purposes herein set forth.
2. The combination of slide $J$ with strainer $K$, Well tube $I$, and eoupling. $L$, with sereew point $M$, made, mranged, and operating substantially as and or the purposes herein set forth.

S1.563.-Myró J. Barcal.o, Moment Mornis, N. I.-llop Wringer.-September 1.1868.-The bearing of the sticleton all inomed the interion of the pail gives steadiness to the wringer, whiell it letains in place. The pivoted arms allow the pressing rollers to assume the most effective positions upon the larger rollers.

Claim.-1. The sleleton frame 13, made up ot the hoops $b$ b and standards $c c^{1} c^{2}$, and having combined therewith the rollers $\mathrm{C} D \mathrm{D}^{\prime}$, and hail or treadle E , the whole heing so arranged as to be applied to the inside of ath ordinary pail, as herein set forth.
2, The combination witly the stationary roller C , of the persing rollers D W', mounted upon the arms $f f$, arranged as deseribed, and operating in the manner and for the purpose specified.
 tern. - September 1, 1808; antedated August 20,
1868.-The upper end of the globe is secured in the cap by a series of springs or a spring band. The main portion of the base is construeted in sections provided with flanges which are secured by eyelets. The grard is supported by ledges at its base so as to leare an open space between the guard ring and base of the lantern. The lamp pot is secured to the bise by means of inclined edges or eams.

Claim.-1. The sprines band C, for securing the upper end of the globe, substantially as specified.
2. Coustructing a lantern base of two or more sections 10, provided with flanches $F$, substantially as and for the purposes set forth.
3. Securing the flanches and forming the enrying holes for the guard by means of eyelets at $d$, substantially as deseribed.
4. The brackets or ledges F , for supporting and carrines the grated at a distauce from the main portions of the base, substantially as specified.
5. The rod or ring J, for strengthenine the base and supporting the brackets or ledges withont materially obstructing the light, substantially as specificd.
6. The extended guard rods N , when such extender portion $c$ is used for a hook or catch, substautially as described.
7. The combination and armenement of the gmard, provided with hooks $e$ with the brackets F , substantially as and for the purposes specified.
8. The spring stop $K$, in combiuation with the hooks e and bracket F , for preventing the detachment of the guard, substantially as speceifed.
9. The inclines or eams $b$, for securing and tightening the lamp, in combination with the pins $c$, substautially as specifich.

81,595.-Lewts F. Betts, Chicago, Ill.-Can Top.-September 1, 1868.
Claim.-1. The inclines or cams $\alpha$, when burred or turned down so as to form the cam on the edge of the metal of which the breast or permanent portion of the top is constrocted, andoperating substantially as specified.
2. The handle $f$, when projecting through the reremovalule top or cover $B$, so that its ends will form the lugs or pins $d$, substantially as described.
3. The permanent portion of the top or breast $\Lambda$, provided with the cams or inclines $\alpha$, in combination With the removable portion or eorer 13 , and lags or pins d, substantially as aud for the purposes specified.

51,586.- A. T. Breyley, Conception, Mo.Churn Dasher.-September 1, leti8. -The funnelshaped body earries ain down into the milk where it is foreed out, producing agitation as it rises. The flange is an adjunct of the fonnel in forming the butter. The wings gather the butter when tho dasher is rotated.

Claim. - As a new article of manufacture, the churn dasher, consisting of the inverted fummelshaped tube $A B$, dish-shaped perforated flango $($, and radial winges 0 , all construeted and arranged to operate ats herein shown and deseribed, for the purpose specified.

81, 56 - Geolaes Bossiene, Paris, FranceDecolorizing Tannin Liquid.-September 1, 1868.Sereps or clippings ent from the skin during its treatment are freed firom lime and dissolved by heat in such a cuantity of water that the solution, after cooling, will remain liguid and limpid. 'The mandage thus obtained, or other suitable gelatine glae, is mixed with the tannin liquid for the purpose of decolorizing the same.

Claim.-1. The use of the herein-maned substance, for deeolorizing tammin juices, substantially in the nammer deseribed.
2. The method of decolorizing tamnin, by mixing With it the ingredients herein named, or either of them, in the proportions substantially as specified.

81, 588.-EDwin D. Brainamd, Albany, N. Y.Refrigerator. - September 1, 1808. - "Dead air"" chanbers constitute the walls of the refirgerator, tho objeret being, to socure a spacions and readily portable structure.

Claim.-'Ihe employment of independent metallio
chambers, closely sealed and secured together by clamps, in the construction of refigerators, substantially in the manmer and for the parposes above described.

81,589.-Victor M. R. Branch, Riehmond, Va. -Churn.-September 1, 1868.

Claim.-1. The combination of the external dasher $B$ with the internal dasher $B^{\prime}$, when construeted as shown and described, and revolving in opposite directions, as specified, and for the purpose set forth.
2. The combination of the dasher $B$, hollow spindle D , and pinion F , with the dasher $\mathrm{B}^{\prime}$, spindle C , and pinion $G$, all as and for the purpose specified.

81,590.-Ainthur Brin, Paris, Firance-Apparatus for Carbureting Air and Applying the Same. -September 1, 1868. -The principal feature consists in the means for effecting the continuous and graduated feed or supply of the carbureting flnid to the chamber wherein the gas is formed.

Claim.-1. In apparatus, sueh as described, the combination, with the fuid reservoir and carbureting chamber, of an interposed feeding vessel, couneeted with both the reservoir and the earbureting chamber, in the manner described, and communieating with the latter by means of wicking, which supplies the guantity of fluid required to elarge the air in said chamber, as set forth.
2. The combination, with the feecling vessel, and trough formad therein for receiving the liquid from the reservoir, of a series of siphons, of gradnated length, and racks, and pinions, and shaft for elerating or loweringsaid siphons, and thus regulating the flow of the liquid to the carbureter, in the manner shown and specified.
3. The employment, in connection with an apparatus such as deseribed, of a blowpipe, to which air firom the blower, and carbureted air from the gas, gentrating chamber, are supplied, substantially in the manner described, and illnstrated in Fig. 5.
4. The combination, witl a tubular boiler, of two series of nozzles, arranged with relation to cach other and the boiler flnes, as represented in Fig. 6, the one series communicating with a blower or airsupply apparatus, and the other with the gas-generating chamber of the carbureting apparatns, substantially as and for the purposes herein set forth.

81,591.-George H. Brock, Huntington, N. Y.-Organ Pipe.-September 1, 1868.-A series of the curved plates and intermediato disks make up the orgau pipe. Air forced throngh the perforations in the bottom of the wind-blast is directed against the sounding edge of the pipe by the plate, whose pendent portion precludes the morement of the air backward toward the sounding edge.
Claim.-1. Construeting an organ pipe of a curved plate, A, helil between the disks B, as set forth.
2. The plate D, for guiding the wind from the wind chestagainst the month of a curved organ pipe, as specified.
3. The pendent arrester $d$, arranged in the curved organ pipe. substantially as and for the purpose herein shown and described.

81,592.-WhlinM P. Brown, Watertowu, N. Y.-Advertising Show Frame.-September 1, 1868. -The several appliances of the frame almit of the convenient insertion or remoral of a number of advertising eards. The shutters protect the glass from breakage during the night.

Claim. -The bulletin frame, as constrneted of the outer firame $A$ and inner frame $d$, the latter divided by sash strips $a$, and provided with panes of glass and removable backs $B$, the frame A having molkings and fastening derices, adtapted to seeure the slutters $n$, all arranged substantially as herein shown and deseribed, for the purposes specified.

81,5D3.-Abner H. Bryant, Wilmington, Del. -Safety Attachment for Egg Carrier.-September 1, 1868.-The interposition of these frames, with their cloth bottoms, prevents the eggs from being jostled out of the pockets of the trays.
Claim. - The frame, witl its cloth bottom ar. ranged and construeted, as shown, as a saiety at-
tachment for the suspension egg-carrier hereinbofore mentioned.

81, 534.-J. W. Burkhant, Cameron, Mo.Hand Spinning Machine.-September 1, 1868.-A1 arrangement for tightening the belts.

Claim. - The combination of the pulley B, tightening pulley $f$, provided with its adjustable support $e$, pulley $b$, and multiplying wheel C , spindle arm D , and adjustable support E of the same, when constructed and arranged substantially as and for the purpose described.

81,5D5.-A. Harvey Calmoun and George W. Colitis, West Lebanon, Pa.-Spoke Tenoning Ma-chine.-September 1, 1868. -The cutters are arranged so as to form the sides and shoulder's of the tenon simultancously.

Claim.-The cutters $l n$, attached to the aljustable straight bars in and the curved braces $O$. all saspended from the upper cross bar a of the sasil trome, and constructed, arriuged, and operating as herein shown and described.

81,596.-Alexayder Campbell, Oxford, Ind. - Animal Trap.-September 1, 1868.-When eiuher of the hinged plates is depressed by the weight of the animal, the Intch is raised from the noteh in the catch, and the platform tilts.

Claim.-The latch E and hinged plates F, having tongues $a$, adapted to swing with the centrally-pivoted platiorm A, and arranged with relation to the notehed plate fixed to frame D , as herein shown and deseribed.

81,597.-S. O. Caypbell, Learenworth, Kan-sas.-Corn Planter.-September 1, 1868.-Projections on the ground wheels actuate a frame and thereby retract the seed slide, bringing the cell in line witl the discharge orifice in the shoe. The spring gives the slide its returm movement. A clutch compels the two parts of the axle to rotate together when desired.

Claim.-1. The seed boxes F F, arranged in combination with the shoes I I, slides K K, firames L, and springs $M$, with the projections $m$ on the whecls, substantially in the manner as and for the purpose set forth.
2. The elutch, composed of the two notched plates $\mathrm{D} \mathrm{D}^{\prime}$, on the arles $\mathrm{C}^{\prime} \mathrm{C}^{\prime}$, aud the sliding or acjustable plate E, provided with the arms $c$, and placed on the axle $\mathrm{C}^{\prime}$, all arranged substantially as and for the purpose specified.

81,588.-THOMAS L. CaNaRy, Brownsburg, Ind. -Base Ball Tally Board.-September 1, 1863.-Blue and black balls opposite the players' names indicate, respectively, "runs "and "outs." Green and black balls placed on the extra rows of pins at the right and left are used to keep an account of the " fly" balls canght.

Claim.-1. The use of the wire pins and rarionslycolored balls, as represented at D D and C, for licep. ine game in base-ball playing, substantially as deseribed.
2. The use of morable or adjustable pins for keeping a game, and the method of clearing the balls from the pins, substantially as deseribed.
3. The arrangement of the pins on the board, substantially as and for the purposes set forth.
4. The slate or other marking surface, in enmbination with the pins and ball, substantially as and for the purposes set forth and described.

81,539.-N. P. Chaney, Potsctam, N. T.-Churn.-September 1, 1868. -A downward flow of air througll the tubular beaters, to agitate the eream, is induced by the peculiar form of the lower erossbar. The scrapers remore the cream that adheres to the under side of the lid.

Claim.-The combiuntion, with the tubular beaters $D$, of the arm $B$, provided with the serapers $b b$, sulbstantially as and for the purpose deseribed.

81,600. - Joseph L. Chapman, Philadelphia, Pa.-Rolling Mill.-September 1, 1868.-The pile to be compressed into a rod is adranced through the longitudinal sjace between the rollers, the latter
being so formed and arranged as to foed the pilo and compress it at the same time.

Claim. -1 . The arrangement of three smooth conical rollers, rotating in different planes, and operating in the manner described, to form and feed tho rod simultaneously, as above specified.
2. The ndjustment of the rollers $\mathrm{C}^{\prime} \mathrm{C}^{\prime}$, to form rods of different sizes, by means of ball and socket joints at one end, and set screws and journal boxes at the other end, substantially in the manner shown and set forth.

81,601.-Edwin Chesterman, Boston, Mass.Interfering Strap for Horses.-September 1, 1868.The rubber guards are attached to the padded strap which is buckied upon the horse's leg, the object being to rectify "interfering."

Claim.-Leather interfering straps, in combination with rubber guards or projections, as herein shown, for the purpose specified.

81,602.-Tra Choate, Exeter, N. II., assignor to himself and Daniel Lee, Boston, Mass.-Locomotive Spark Arrester.-September 1, 1868.-The tube and its adjuncts are employed to convey the smoke, steam, and sparis from the smoke-stacks of locomotive engines to the rear of the trains. Novel appliances ficilitate the making up of the train. A corer is remored to cnable the draught to bo maintained in the ordinary manuer when the engine is standing.

Claim.-1. The construction and arrangement of the tube A, smoke stack E, corer D, and air apertmres a a a a a a, substantially as shomin and deseribed.
2. The coupling C B, cord or band $d$, and guides c c, substantially as shown and deseribed.
3. The coupling C B, constructed as described.
4. The arrangement of the cord $d$ and guides $e c$, substantially as described.

81,603.-A.ndrew Christiax, New York, N.Y. -Velocipede.-September 1, 1868.-The two operating levers are comnected with the comnecting rod of the crank in such a manner that the dead point of the one will be orercomo by the morement of the other.

Claim.-The operating devico of a velocipede, consisting of the bell crank levers $G$ II, one having a vertical and the other a horizontal lower end, and of the rods $m i$, and crank $b$, all made and operating suibstantially as herein shown and described.

81,604.-Janies Cline, Easton, Ohio, assignor to Join Watcs, same place.-Cloth Guiding Attachment for Sewing Maclines.-Septemberl, 1868.-'To be used in setwing eireular and ormamental work. The cloth being auljusted upon the machine, the pin is set at the center of the circle to be sewed, and the points of the holder settle into the cloth and prevent it from pmekering or drawing.

Claim.-The revolring holder D, construeted as described, in combination with pin $B$, standard $A$, and spring C, as and for the purpose described.

81,605.-Jomn C. Cookson, Lancaster, Pa.Distilling Apparatus for Spirits. - September 1, 1868.- 11 extra ressel is dirided into threo chambers; the rapor expands and parts with the heavier particles of oil in the lower chamber ; it is then conducted throngh a perforated bottom into a chamber supplied with charcoal which purifies it, thence in to a funmel shaped chamber, from which it escapes through the apex into a condenser.

Claim.-1. An extra ressel, III, with its chamber $A$, in combination with the chamber B and its perforated bottom, and an upper chamber, C , with its conic head and central pipe 9 , pipes 7 and 6 , issuing from their respective departments, in the manner shown and speeified, for the purpose set for th.
2. In combination with said extra ressel III, with its chambers $A, B$, and $C$, the still D, with its pipe 10, sleeve 8 , faucct funnel $d$, mounted and arranged smbstantially as shown and described.
3. The chamber F , when combined with the worm of the condensing ressel and the extra vessel III, by means of the several pines $6,7,8$, and 9 , substantially arranged in vas manner and for tho purpose specified.

81,606.-Cordial Crane, Bostom, Mass.-Drier. -September 1, 1868. -Designed as an article of fur: niture, which shall conceal the clothes while drying, and which, when not so nsed, may serve as a wardrobe, stand, tablo. or cuploarch.

Claim.- As a new nrticle of manufacture, a clothesdrying closet, constructed with doors and piroted racks, and provided with inlet passages to receive heated air from register pipes, and with outlets for the escape of heated air saturated with moisture, all substantially as and for the purpose described.

51, 607.-Peter Cunningham, Ecliley, Pa. Slotting Auger.-September 1, 1868,-The Trood is fed laterally to the anger while the latter is revolving in a mortising or slotting machine.

Claim.-A mortisingor slotting auger, haring rows of gouge or chisel lips formed on the edene of the twist, substantially as deseribed, for the purpose set forth.
81.609.-TONAS P. Cuntiss, Ňew Brimin, Comm. - IIachine for Grinding Metal Avticle3.-September 1, 1868.- A series of clamping jaws hold the articles to be ground. A quick antomatic motion is imparted to the holder transversely to the grinding surfaee of the stono. An intermittent forvard motion is giren to the lolder by means of an arm on the latter placing in and ont of gear a bevel wheel actuating a screw which works in a nut in the holder.

Claim.-l. Tho armengernent of a series of elamping jaws, $a$, in the holder $\mathbf{A}$, substantially as and for the purpose set forth.
2. The holder A, made in two parts, one part being fitted into the carriage C , and retained br the serew spindle $k$, while the second part is connected to tho first part, so that it can lue readily momored, all as and for the purpose described.
3. The combination, with the holder $A$, of the pitman $e$, crank motion $d e$, and screw spindle $k$, operatino substantinlly as deseribed.
4. The sliding wheel $i$, the wheel $j$, forked arm $l$, and sereer spindle $k$, in combination witl the reeiprocating holder A, substantially as described.

81,609.-Menhy S. Decker, Net Tork, N, Y. -Chimney Cozol.-September 1, 1868.-The wind or current of air which enters tho flaring mouth becomes a vigorous blast in escaping through the narrow orifice between the cone and the adjacent pipe, and thus induces a very actire flow of air out of the parts commmuicating with the flue.

Claim. - ''he vontilator herein deseribed, having an interior cone inclased within the exterior walls of the ventilator, so as to provide an anmular spaee between its exterior and the interior of the inclosing shell, which may be extended by a cylindrical attachment to the inner cone, as represented, tho sereral parts being combined and arranged reliztirety to each other, and to the passago or pipe for distributing fresh air by the force of the wind npon the cone, substantially as shown and described, for the purposes set forth.

81,610.-Menky E. Doster, Rethlehem, Pa.Cigar Pipe.-September 1, 1868.-The pipe is formed of an inner metallic tube, which is covered with a wooden tube, the latter being covered with paper, in imitation of the wrapper of a cigar. A perforated moutl piece is inserted in one end and a piece of poreclain, in imitation of the ashes of a cigar, in the other.

Claim.-A cigar pipe, formed of the parts $\Lambda, 1$, $\mathrm{C}, \mathrm{D}$, and E , arrangred substantially as sliown and described, and for tho pnrposes set forth.

81,611.-Joserfi W. Douglas, Middletown, Conn., assignor to TV. Douglas and B. Dovglas, same placu.-Grindstone Frame.-September 1, 1868.- $\Delta$ standard, to which the tool lest is secmred, can be adjusted longitndinally on guides, and is secured in position by a set serew. The shaft has a serew thread on it where it passes through tho stone, and is provided with a slot in which projections on the washers which hold the stone fit, said washers being held by nuts.
Claim.-1. The adjnstable support or standard H,

With tool rest $J$ applicd to it, substantially as and for the purpose specified.
2. The providing the shaft E with a serew thread, $g$, having a slot or groore, $h$, made longitudinally in it, in connection with the washers $Q Q$, furnished with lips or projections $i$, to fit in the slot or groove $h$, and the muts $\mathrm{R} R$ on the screw thread $g$, all arranged substantially as and for the purpose set forth.

S1,615.-DANGERFIELD DUNN, Lewisport, Ky, assignor to himsclf and William B. Miller, same place-Baling Press-September 1, 1868.-The platen rod is attached to the slide by a pin, upon withdiawing which the platen may be used as a beater.

Claim.-The detachable platen G , in combination with the toggles $\mathrm{C}^{\prime}$ and slide D , all arranged substantially as and for the purpose specified.
81.613.-Lewis B. Ecker, Union Bridge, Md. -Machine for Jointing Staves.-September 1, 1868. - A plane, provided with bits facing both ways, is arranged upon jointed adjustable guide rods. Which gire the plane any desired obliquity. The plane and rods are arranged on a gate which can be raised or lowered. The stare is seeured to a swinging bed mored by hand and having stops behind the bed to regulate the width of the staves.

Claim.-The combination of the plane B, arranged in the adjustable gate or frame $L$ as described, with the swinging carriage bed I and the stops $O$, substantially as set forth.

81,614.-JACOn ERDLE, South Bristol, N. Y.Cheese Press.-September 1, 1868.-A serew works in the upper bar of a sliding frame. A weighted lever has its fulerum on a standard secured to the main frame of the machine, so that when the serew is turned down the lerer with the weight is raised, thus creating an even pressure.

Claim. - The arrangement and combination of the screw D , cross-bars E F rods a $a$, crank shaft $G$, and weighted lever II, pperating substantially as and for the purpose sct forth.

81,615.-Joinn Fassaver, Wheeling, Ioma.-Churn.-September 1, 1868.

Claim.- 'The dasher, constructed as deseribed, and consisting of the radial arms $\Pi \Pi^{\prime}, c \in, c^{\prime} d^{\prime}$ and vertieal connecting slats e, perforated at $f$, all arranged upon the vertical shaft $B$, to operate as herein set forth.

S1,616.-H. T. FogG, San Paulo, Irrazil.-Handle for Dental and Surgical Instruments. September 1, 1868.-The instruments are made with short handles, provided with redge-shaped dovetails on their cnds, which fit in a reeess in a handle, thus adapting one handle to a set of instruments.

Claim.-Adjustable handles for dental and other surgical instruments. constructed substantially in the manner and for the purpose berein shown and described.

81,61\%.-Elias T. Ford, Stillwater, N. Y.Friction Clutch.-Scptember 1, 1868.-A sleere, secured to the axle, has a conical recess into which a conically-shaped collar fits, the latter being prorided with cams which engage with cams on the hub of the wheel, when a forward motion is given, tlus rotating the axle, but on backing, the cone is relieved from the recess and the axle remains stationary.

Claim.-The frietion eluteh, constructed and arranged with the drive wheels $A$ posed of the cone $D$, with its corresponding hollow sleeve, E, the cam 2 D on its end, and the corresponding cam 3 D on the drire hub C, arresting and relieving the motion or morement of the main axle $B$ in its forward and backward motions, in the manner and for the purposo described.

81,618.-Thomas H. Fox, Hanorer, Va.- Water Wheel.-September 1, 1868.-The upper wheel revolves around the penstoek, and a wheel rotating beneath the penstock has its circumferential rim connected to the upper wheel by means of brackets, which admit of a ready disconneetion when it is desired to run the lower wheel alone.

Claim.-1. A rertical penstock, which is provided witli lateral passages through its side, and rertical passages through its bottom, adapted for supplying two watcr whecls, arranged and supported substantially as described.
2. The arrangement, consisting of the cylindric penstock $B^{\prime} d$, frame $A \Delta$, stay or suspension rods N N, shaft F, gate C, wheel D D e, the said parts being construeted as described, and so combined that the wheel $D \mathrm{D} e$ is suspended on its shaft by the top of the penstock, as shown and described.
3. The regulator $J$, constructed as described, and arranged upon the bottom $\mathrm{C}^{\prime}$ of the penstock, in combination with passages $g^{\prime}$, a wheel, $\mathrm{L} \mathrm{L}^{\prime} g$, and a wheel, D D e. substantially as described.
4. A cylindrical penstock, which is constructed with lateral and vertical passages through it, and a chute, $G$, leading into its upper end, in combination with two water wheels and their regulators, arranged to operate substantially as described.
5. The upper revolving water whecl, eonnceted to and supported by the lower water wheel and vertical shaft $F$, said upper wheel being detachable fiom the lower wheel, substantially as described.

31,619.-Frank Fuller, New York, n. Y.Garden Implement.-September 1, 1868; antedated May 5, 1868.

Cilaim.-1. A unirersal marden implement, having one extremity provided with a chisel-shaped, bifurcated, or other pruning edme or edges, and the other extremity prorided with a forked, spoonshaped, or other digger, dibble, drill, spade, and flower and fruit gatherer, the whole constructed substantially as deseribed.
2. Providing said universal garden implement, or any implement of similar construction, or designed for similar uses, with one or more proning loops, $b$, arranged between the two extremities of said implement, substantially as described.
3. Providing a garden implement with a shield or protector for such portion of the hand as may be most liable to be soiled or injured, said shield being constructed of India rubber, leather, cloth, metal, or any other suitable material.

81, 620.-Toselit Galli, San Francisco, Cal, Machine for Manufacture of Screwed Boots.-Scptember 1, 1868. -The serew is formed on the wire as it comes from the reel and immediately before it enters the sole, the knife completing the operation by severing the wire. The jaws admit of changing the tap to suit wires of different sizes.

Claim,-l. The rigid jatr B , and morable jaw C , operated from below, attaclied perpendicularly to the plate A, and carrying the serew plate a b at their outer end, the whole constructed and operated substantially as and for the purpose herein described.
2. The cutter $F$, working close to the sole, together with its operating lerer $G$, link $d$, and arm H, constructed and operating substantially as described.

81,621.-G. S. Garth, Mill Hall, Pa.-Wagon Axle.-September 1, 1868.-The object is to lessen the friction of the hub on the axle-arm, and to strengthen the latter at the shoulder.

Cleim.-1. An axle, provided with collars ab, of anti-friction metal, the latter ( $b$ ) being cast onto a doretailed collar, $e$, which is formed on or fitted to the axle, as herein shown and described, when the raised portions of the band $b$ and shoulder $f$ are eneireled by a strengthening band, $d$, as set forth, for the parpose specified.
冗. The strengthening band $d$, encircling the raised portions of the band $b$ and shoukder $f$, substantially as herein shown and described, and for the purpose specified.

81,622.-Samuel H. Gilman, Galreston, Texas. -Cotton Picker and Cleaner.-September 1, 1868. The rotary fan blades impel the locks of cotton from one point to another, and their teeth beat and tear the fibers asunder. Extrancous matter thus scpa. rated from the cotton is blown through the slats, which are arranged with a view to prevent the lodgment of refuse upon their tops. As the cotton pro-
ceeds through the machine the blows of the fan beaters increase in rigor.

Claim.-1. The combination of the tapering trunk, haring a flat slatted bottom, and segmental caps $J J$, and the combing fan blades, the extremities of which rim at different speeds, substimtially as and for the purpose described.
2. The piroted, oseillating, tapering, and obliquely set slats, construeted as described, of bottom $k$, ap. plied so as to present a flat surfaced grated bottom rand inelined chutes, when the slats are in one position, and to present an irregular bottom when the slats are in another position, as shown in red in Fig. 5, the said slats being connected to reciprocating bars, all substantially as and for the purpose deseribed.
3. The combing fan blades $s s$, the extremities of which run with differential speeds, in combination with a trunk or tumel, which is tapering in form, and has its bottom formel of vibrating slats, construeted substantially as and for the purpose described

S1,623.-JJoun R. Grace, Brooklyn, N. Y.Life Boat.-September 1, 1808.-Designed as an improvement on lis patent of Mareh 6,1860 . Two cylindrical partitioned air chambers extend along the sides of the bottom of the boat and form keels. Air chambers also extend along' the upper part of the sides of the boat.
Claim.--1. The partitioned cslindrical air chambers B B, arranged as deseribel, torming fixel parts of the botom C , ant extending' below the same, to form one or more kecls, as herein deseribed, for the purpose specified.
2. The described arrangement of the air chambers E E and cylinders 1 ll 3 , with relation to each other, the walls of the boat, and the bottom, C , as herein described, for the prupose specified.

E1,G:s.-Duby Green, New York, N. Y.-Distilling Apparatus for spirits.-September 1, 1868 -
The comnunicating chambers of the boiling appaThe communicating ehambers of the boiling appathem; the lowest chambers, which hold the weakest mash, receiring the greatest amount of heat, and the highest the least. The stirring chamber is heated by rapor from the boiling appilnatus, instead of by direct steam. The concentrating vessel is divided into several chambers, so as to bring the rapors in contact with a large cooling surface.
Claim.-1. The boiler A of a still, when subdirided into a series of chambers, one above the other, these chambers being respectively conneeted with each other by means of the pipes 13 and $C$, and provided with slides $e$, as set forth.
2. Connecting the ralves $g$, that are in the discharge pipes $f$ of the boiler A , all by one rod, E , as deseribed, for the purpose specified.
3. Providing the stirrer with two revolving disks, II II, made as described.
4. The arrangenent and combination of the vessels $G, T$, V, which contain the sintrer's II, all made and operating substantially as herein shown and described.
5. Conreying the rapors from the boiler $\Delta$ to the stirring apparatus, so that no steam is required in the latter, as specitied.
6. The dephegmator O , when composed of a series of separate parts or vessels, $p, q, r$, each having two compartments. $w$ and $x$, und all connected witin cach other by means of pipes P , all made and operuting substintially as hercia shown and deseribed.
7. The arrangement and combination, in one distilling apparatus, of the boiler $A$, stirring vessel G T', stirrers II, rectificators J, L, N, dephlegmator $O$, and cooler $s$, all made and operating substantially as herein shown and deseribed.

81,625.-S. A. Grecis, Lexington, Ind.-Comhined Latch and Lock.- September 1, 1868.-To liberate the bolts the tumbler bar is raised trom the outside by a key and from the inside by a knob, after which the rack bolt is thrown back by its key or knob, and the lateli bolt by one of its knobs. The piroted spring-actuated har causes the tumbler to engage both bolts when the lower is thrown out ward, but if the lower bolt be allowed to remain in its
retracted position the lateh bolt becomes operatire alone.

Claim. - The two bolts C and D , the V -shaped tumbler bar, with its projections $b$ and d, the piso, bar D, springs E and H , and the arm F, all constructed amd operating substantially as shown and deseribed, in combination with the rack $m$ and pinion $k$, branches $f f$ and $g g$, all as set forth.
81, ©:26.-Mentry P. Ghege, Cineinmati, OhioBrush Holder and Jlop Head.-September 1, 18i8. -The brush is held by the hook bolt and spur alone, but the bent wire and easting and hook bolt cooperate in holding the mop).

Claim.-1. The hook bolt E, operated by the thmmb nut F , with the head A , and spur. (r, for the purpose of holding a brush, substintially as describerl.
2. The hook bolt E, in combination with the bent wire D and head $A$, for the purpose of holding a mop, as set forth.
3. Combining a brush holder and mop head of the hook bolt E, thumb nut F , wire D , spur ( $\dot{x}$, and liead $A$, smbstantially as and for the purpose set forth.
81.627.-Joserm Mas, El Paso, Ill-Seeding Machine.-September 1, lebz.-The caster wheel serves as arear support to obviate a tendeney of the machine to tilt upwind at front. The driving rod of the seed slide is unshipped by the lever. The spring maintains the engarement of the rod with the crank wheel during operation.

Claim.-1. The placing of the seal box E upon the frame A, behind the wheels 13 , when the lower part of said frame is support eal by a caster wheel, $\mathbb{C}$, applied to a bar, D , secured to the under side of the frame $A$, and all arranged substantially in the manner as and for the purpose set forth.
2. The arrangement of the lever , and spriner $K$, and the connecting rod H , substantially as shown and described, for the purpose of discomenecting the rod II from the crank pulley, when necessary or desired.
81.628.-John C. Mald, Momroc, Wis.-Harvester Rake-September 1, 1808. -The lower part of the recl statf may rotate, and as the reel revolres, the comneetions between the reel shatt aud rakestaffe, together with the can guide, cause the rake head to sweep orer the platform and atterwald assume a josition to constitute one of the beaters of the reed.
Cluim.-1. The rake staff, eonstructed in two parts, G and II. earrying the lalie MI, and piroted direetly to the reel shaft K , substantially in the manner and for the parposes set forth.
2. The jointed arm N, when its outer end is rigiolly fixed to the rake staff $I T$, for the purpose set forth.

S1,629-John S. Mall, Pittsburg, Pa.-Safety Harness Saddle Tree.-September 1, 1sis. - Tho keeper prevents the check rein from being easually detached from the bearing hook.

Claim. - The keeper $C$, when artanged and operated substantially in the manner and for the puposo described.

S1,6:30.-Joserii L. Hall, Cincinnati, Ohio. Combination P'adlock:-Septenber 1, 1868. - In closing the hasp its shank acts against the loek bolt and interlocks with the latter while withdrawing its dog from the gateways of the tumblers; hence, in order to lock the hasp it is only necessary to broak up the combination. by turning it thumb screw.
Claim.-1. The combination of a series of rotating tumbler's with a rocking luck bolt, operated by the hasp only, and inclosed in a ease haring no liey-hole, substantially as described.
2. The combination of a series of rotating tumblers, $\mathrm{C}^{\prime}$, the rocking lock bolt D , and the tripping lever E , or' its equivalent, all construeted and arranged to operate subistantially as described.

S1,631. -John M. Hartnett, Waukegan, assignor to Robent L. FiAbiAN, Lake Forest, Lil. - Uorn Mustier.-S Sptember 1,1868 , The ear, hropping from the stalk-stripping rolls, is directed by the chute be-
neath the himged top and upon the inclined rotating husking rolls, the members of each pair of which revolve to ward eaeh other, grasp and detach the h usk and silk, and diseharge them underneath the maehine, the ear being delivered at the end. The spurred peripheral rings of the rolls act as cutting guards to prevent the end of ear from getting between the rolls

Claim.-1. The lopper or ehute $h h$, with the metal extension $m m$, as and for the purposes herein specificd.
2. 'The hinged door $i$, with the pendant or fastoning $q$, as and for the purposes herein spceified.
3. The rolls $j j$ and $n n$, varying in size, working together, the eombination of iron and wood, and the covering with alternate rings of metal and rnbber, and of sparred and plain motal, as herein fully speci fied, and for the purposes set forth.

81, 6.3-Joseph Mathaway, Woodstoek, Vt Water Wheel - September 1, 1868. - The annula gate, when in one position, holds the gates open against the pressure of the water; in another position it leaves the gates free to be elosed by the water The spindle relieves the lower step of the wheel, and the bridge-tree is commeeted to a shaft whereby the wheel may be raised or lowered.

Claim.-1. The chutes C, in eombination with the gates 10 , pivoted, as shown, and connceted to the annular plate E , all arranged to operate in the manner substantially as and for the purpose set forth.
2. The arrangement of the spindle $H$, resting on the bridge-tree I, in comeetion with the tubular part G of the wheel shaft, whieh turns on H, and rests upon a fixed cone $a x$, and the part $G^{\prime}$ of the wheel shaft, whieh rests on the fixed spindle H, all arranged to operate in the manner substantially as and for the purpose set forth.

81,633.-P. P. Hemstreet, Galesburg, Ill., assignor to himself and David Gudtner, same place. -Tire Heater.-September 1, 1868.-Doors are 1aised by means of a pivotel lever to permit the tire to be dropped between the stationary rims and upon the eross rods connecting said rims. The heat is regnluted by a elimney damper and by dampers operated by piroted levers passing out from beneath the bottom plate.

Claim.- $\mathbf{l}$. The outer rim $A$, bottom $B$, lids $Q$, ehimney $Z$, lerer $U$, rods $S$, band $X$, bars N o, and nner rim B, all eonstructed, arranced, and eombined as deseribed and for the purpose set forth,
2. The dampers $D$, rods ${ }^{\prime} \Gamma$ and $S^{\prime \prime}$, and lever $F$, with rods $L$ and $H$, and rim $C$, eonstructed and arranged as deseribed, and eombined with rim $B$ and A and bottom 13, snbstantially as deseribed, and for the purpose set forth.

81, 631.-John A. Heyl, Boston, Mass., assimnor to himself, Joseph G. Lomina, and John H. Wigan, same plaee.-Railway Switch.-September 1, 1868. - An arm is fastened at one end to one of the rails, at the other to a crank on a shaft provided with a pinion whieh is actuated by a segmental rack receiving motion through rods in the same manner as his patent of April 16,1867 . The crank is on eenter when the switeh is in position, thus holding the switch firmly while the train passes orer. Arms on the segmental rack are provided with studs which fit in slots in a plate so as to stop the rack when the erank is on eenter.
Claim.-l. The arrangement and combination of the arm $h$, the erank $g$, its shatt $f$, pinion $c$, and the toothed sector $d$, with the lever $\bar{K}$. the switch and either or both pains of eomnecting rods $\mathrm{A} B, \mathrm{CD}$, applicd to sueh lever.
2. The eombination and arrangement of the studs c c and the slotted plate L, with either or both sets of connecting rods A B, C D, the le ver K, the toothed seetor $d$, the pinion $e$, the shaft $f$, the erank $g$, and the arm $h$, the whole being applied to the sivitch and the road-bed, substantially as specified.

81,63.5.-J. W. Hilion and R. W. Green, Bradford, Pa.-Ax.-September 1, 1868.-The eleaving edge of the ax is formed upon a separate piece, attached to the poll by dowels, so as to be readily replaced.

Olaim.-As a new artiele of manufacture, a chop-
ping axe, having a removable edge, when the two parts A and B, composing suid $n x$, are construeted substantially as and for the purpose shown and deseribed, and sceured together by removable dowels $d$ $d$, all as set forth.

81,636.-Henry P. Hinz, Dunton, Ill.-Potato Digger.-September 1, 1868.-The potatoes are unearthed by the formard shovel and are earried throush the maehine upon aprons, whereby the soil and vines are separated from them. The eleaning. of the potatoes is completed by a screen, whenee they pass into a ehnte, and thenec to an elevator, which deposits them in bags

Claim-1. The eombination of the shorel $H$, the converers $\dot{N}$ and $P$, and the serecn $Q$, arranged to operate substantially as and for the purposes set forth.
2. The combination of the shovel H and the frames F F , supporting the conveyer N , when eonstructed and arranced in sueh a manner as to be adjustable verticallv, so as to make the shovel run at different depths, as herein spccitied.
3. In eombination with the said shovel, the arrangement of the arms $G G$, cross-bar $\mathcal{J}$, arm $K$, and lever L , to operate in the manner speeified.
4. The arrangement of the apron $t$ below the conreyer and over the chute $R$, for the parposes speeified.
5. The arrangement of the chute $R$ with the sereen $Q$, when used in combination with a conveyer, $P$, abore the same, snbstantially as specificd.
6. In eombination with the eonveyers iv P and sereen $Q$ and its side ehute, the arrangement of an elerator, $U$, so as to operate in the manner set forth.
7. The arrangement of a tipping platform, Z, below and to the rear of the diseharge of the elevator, to snstain the saek, in the manner deseribed.
8. Providing the said platform with one or more rollers, to facilitate the lemoval of the sacks when full, substantially as herein sct forth.

81,637.-S. R. Holt, Worthington, Ohio.-Process of Making Vinegar.-September 1, 1868.-Apple pomace is cmployed as the reetifying arrent, the same being eontained in a vessel whose lower part holds a filfering medium, throngh whieh the vinegar is drawn off from the pomaee.

Claim.-Making vincgar from cider, beer, sorghojuiee, alcoholic and saecliarine mixtures, by the here-in-deseribed proeess for aectitying and clarifying the same, by allowing the fluid or wash to stand upon the pomaec, and then filtering or drawing off the samo, substantially as set forth.

81,638.-James Howard and Edward Texney Bousfield, Bedford, England.-Steam Gener-ator.-September 1, 1868. - Access is afforded to the main horizontal flues at their frout ends when the boiler ean be approached only at that point. Cnrrents in the inmer eireulating tubes are preventod from interfcring with each other, said tnbes being adapted to admit of the passace of a seraper along the bottoms of the main tubes belorr.

Claim.-1. The eonstruction and arrangement of the vertical tubes 13 and their imuer tubes with the horizontal tnbes or pipes $C$ and $A$, whereby aceess is gained to the pipes A through the feed pipe, as above explained, for eleaning the boiler.
2. The constriction of the horizontal pipes $A$, arranged with the feed pipe, having eovered openings, whereby to gain aceess to the intcrior of the boiler, for eleaning out the same.
3. The interoal tubes, construeted with lateral openings at bottom, as deseribed, whereby to keep up the eirenation of the water in the boiler, and the arrangement of the tubes, as deseribed.
4. 'The heating sections G, for heating the feed Water, arranged in eombination with the larger boiler seetions, subsfantially as and for the purpose described.

81,6:39.-John C. Hunt and Joseph Thmple 'Terre Hante, Ind.-Tool for Laying off Furrows for Millstone Dressing.-September 1, 1868.-By means of an acljustable clamp the instrmment may be eentered npou spindles of different sizes, or seenrod to a snpport resting in a ccutering step, to be arranged
in the ere of the stone. The arm of the sliting seale indicates the position for the furrow, which, being marked out upon the face of the stone, the instrument is rotated so as to bring the gauge arm to the place where the next furrow is to be laid off. The gauge arm is expansible laterally, to lay off furrows of different widths.

Claim.-1. The combination of the graduated slide D and furrow-marking arm E with a suitable holder, C , which may be secured to the stone centrally, so as to revolve freely as desired, substantially in the manner and for the purposes set forth.
2. The combination of the adjustable bar F with the arm E, slide D, and holder C, substantially in the manner and for the pupposes deseribed.
3. In combiaation with the arm E, slide D , and holder C, the annular plate A and can plate B, with the arms a and nibs $c$, all arranged to operate substantially as and for the purposes set forth.
4. The combination of the plate A , the plate B provided with ecceutric recesses $d$, the arms $a$, nibs $c$, and springs $s$, arranged in the manner and operating as specified.

81,610.-Jasper S. Jewett, Ottawa, M1.-Fence Gate.-September 1, 1868.-The gate is balanced by the two weights, so that when released from the spring catch it opens automatically by turuing upward endwisc.

Claim.-The obliqne rails $f f$, the top rail $g$, the horizontal rails $i i$, the rope or chain $L$, the staple $l$, and the weight $M$, in combination with the post A, the pulley K , the casine N , the spring O , and the rock sliaft $Q$, substantially as and for the purpose described in the foregoing specification.

S1,611.-Henry W. Jomss, Net York, N. Y. -Fabric for Roofing and Other P'urposes.-Scptember 1, 1868.-Designed as a fire-proof sheathing, and formed by combining asbestos with the pulp) used for the inanufacture of coarse felt goods, or other pulps, such as paper pulp, and pressing this pulp into a shect or web in a manner well known to felt manufacturers.
Claim. - The combination of asbestos with felted or pulped matter, to form roofing and sheathing shects, all substantially as described.

81,642.-Alfred S. Johisox, Waupm, Wis., assignor to limself and Exocir Vas Wie, same place.-Carriage Corpling.-September 1, 1868.That part of the thill conpling rigidly connected with the axle turns ou a pivot, while the part attached to the thills fits into a space with ribs or curved threads, gains and recesses, and as the ribs engage with each other the thills work up and down from the pirot, as a center of motion.

Claim.-A thill coupling, formed of the parts A and J , constructed, arranged, and operating substantially as shown and described, for the purpose set forth.

81,643.-Thoras W. Johnson, New York, N.Y. - Apparatus for Concentrating Extracts.-Septem. ber 1, 1868. -The liquid extract heated to $170^{\circ}$ or $180^{\circ}$ is kept uniformly mixed and free from sediment by an agitator, and the disengaged rapors rise and strike the convex top of the receiver, cooled by a jet of water, and are condensed and collected in a gutter in which the top terminates.
Claim.-The receiver A, provided with a consex top, B , gutter C , and cold water pipe $d$, in combination with the agitator $\mathrm{F}^{5}$ and heating chamber E , sabstantially as and for the purpose set forth.
S1,644.-Cifarles W. Joinston, Nepouset, Ill. - Tinners' Fire P'ot.-September 1, 18t8. - The draught from the tool-holding tubes, inserted jnst above the perforated grate in front of the fire pot, acting on the fuel, all concentrates at the lower end of the chimney, producing there an intense heat.

Claim.-The arrangement of the dranght tube B and the tool-holding-tubes D , in a fire pot $\Lambda$, constructed and operating substantially in the manner and for the purposes herein set forth.

81,645.-Anson Judson, Brooklyn, N. Y.-Lamp.-September 1, 1868.-Upon the wiek tube,
cast with the burner, on which the chimney is centralized by two bearings, are secured wheels or ratchets, a shaft being driven into the tube and the cone or deflector fixed on the burner ; all communication between the wiek tube and the air chamber being eut off except at the upper end of the wick tulue.

Claim.-1. The combination of the shell 13 of the burner, the ribs $F F$, and the serew $G$ or its eqnivalent, sulstantially as and for the purpose hereinbefore set forth.
2. The combination of the ratchet slaft C , wheels $d$, and tube $e$, substantially as and to the effect hereinbefore set forth.
3. The combination of the cone $I$, shell 13 , and adjusting serews D D, substantially as and to the effect hereinbefore set forth.
4. The eombination of the burner B , projections $c e$, flange $a$, notches $b b$, and right and left inclines $f$ and $g$, in such a manner that by inserting the projeetions $c e$ through the noteles $b b$, and turning the burner in cither direction, said burner may be secured to the lamp cap, snbstantinly as set forth.
5. The cone or deflector, made of cast iron, with an enameled surface, as hereinbefore set forth.
6. The formation of the burner IB in one pieee with the wick tube, and in the manner hereinbefore de. seribed, by which the wheels for elerating the wick are receired into the lower end of the wick tube, and all comection between the fountain and the interior of the burncr, except through the lengll of the wiek tube, is cut off, substantially as hercinabove set forth.

81,616.-Frederick Judson, Castleton, N. Y. -Machine for Grinding Reaper Fínives.-September 1, 1868. - in adjustable carriage is so arranged and combined with guide rods, springs, and plates, that When the sickle bar with its knires is sceured upon it diagonally to one of the plates, and brought under the grindstone, the blade of the knife will be effectively and properly ground.

Claim.-1. The sliding carriage U, so arranged as to have the side hrought to the grindstone adjustable vertically, substantially as herein set forth and specified.
2. The stop P, arranged and connected with plate O, substantially as above described, and for the purpose speeified.
3. In combination with the abore, the bar $Q$, guide rods $\mathrm{K} \mathrm{K}^{\prime}$, standard B , arm C , serew H , and set serew $I$, the whole arrauged and operatingg substantially as set forth.
4. A yielding support for the knires, so constructal as to compensate for irregularities in the surface of the kinires when passing under the stone, substantially as described.

81,64\%.-Daniel Kane, Tivoli, Toma.-Thrashing Machine.-September 1, 1868.-Two blasts of air are direeted upirard, one of which goes throngh a space between the apper end of $\Omega$ grain and straw elerating belt and the lower end of a straw carrier; proper means for extending or shortening them being provided, so that as the grain and trish falt from the belt through the space, nearly all the tras! lighter: than the grain is blown on the straw carrier; the other blast passes through the separating shoe, so that the screens may not clog, and the light chaff and impurities are wholly separated from the good grain, the driving shaft aird gearing by which the thrashing drum is moved being beneath the feeding board and thus protected from injury, or being in the way of the operator.

Claim.-1. The combination of two fanning devices with a screening shoe, F , a grain-clerating belt, and a straw carrier, said fanning devices being arranged in the manner described, so as to operate substantially as and for the purpose's specified.
2. In combination with a thrashing drum, an clerating grain belt and a straw carrier, arranged as described, the revolving beater $I$ and the tossing and shaking blades E, all being arranged over fanning deviecs and a screcning shoe, substantially as described.
3. The reversible or tilting bottom $N$ to the laterally discharging elean grain trongh M, substantially as and for the purposes described.
4. The arraugement of the pulley $j$ with shaft $k$
and gearing $l m$, beneath the feeding board $\mathrm{H}^{2}$, so that the eylinder is driven by a belt or other device, whieh runs parallel, or nearly so, with the cylinder, substantially as herein described.
5. The roiling drums $a^{1} a^{1}$, for the upper part of the straw earrier, applied to studs upon adjustable slides, $a a$, in combination with retaining raeks $\mathrm{S}^{\prime}$ and pawls $\mathbf{Y}$, substantially as and for the purposes described.
6. Providing for regulating the tension of the grain belt $G$ by means of adjustable bearing blocks $i$, of drum shaft $h$ and bolts $p^{\prime}$, said blocks being construeted and applied to bars $\mathrm{A}^{3}$ substantially as deseribed.
81,648.-Willias H. Keep, Stockton, Cal.-Pump.-September 1, 1868. -The lower or suction valve seat rests on a flange forming a water-tight joint, and having around its upper edge a sloulder into whieh is reeeived a ring eonnected by a skeleton frame or bars to the upper valve seat, while around on its outside is a flange forming a watertight joint, on the shoulder of the valve clamber, thus compelling the water, when passiug from the eylinder, to raise the diselarge or upper talve before it can pass thereto.
Claim.-The bail J, in combination with the ring I, the valve seat II, the frame P, the ring $G$, and the valve seat $F$, as and for the purpose set forth.
81,649.-Abratiam Kipp, Jr., Sing Sing, N. Y. -Steam and Fire Regulator:- September 1, 1868.The pressure of steam in boilers is regulated by means of a deriec for automatically eontrolling the fires, a slide valve in eonneetion with an elastie clisk, a pendant, lever arm, beam, and weight forning a meehanism that resists the pressure of the steam and opens or closes the damper, as may be required.
Claim. - The slide valve F , in eonnection with the elastie disks D D K, compartments $\mathrm{C}^{\prime} \mathrm{C}^{\prime}$ in chamber A , arm E , and beam Mr , and the lever O , or its equivalent, all arranged to o operate in connection with a fire damperi, sulsstantially in the manner as and for the purpose set forth.
81,6:50.-Johi Koch and David Seachrist, Columbsana, Ohio.-Hames Fastener.-September 1, 1868,-A spiral spring hid in a recess in a parvl containing a pivot, on whieh it vibrates with its tooth; aets upon the teeth of a ratehet raek joined with a plate, an end oir both of Which is hook-shaped and eateles into the eyes of the lower end of the hames
Claim.-The pawl D, when its tooth $a$ is held against the ratehet bar C by means of the coiled spring $b$, which is protected from injury by being concealed in a recess in the pawl around the pirot $\vec{d}$, as herein shown and deseribed.
81,651.-Luis Kruse, Sabula, Iowa.-Hold Back,-September 1, 1868.-On the front end of the tongue is a spring latel whieh prevents the neek yole from eoming off and the tonguc dropping down, in ease a tug or trace gets loose or beeomes detached from the veliele.
Claim. - The applieation, to the tongues of wagons and other rehicles, of the spring lateh, arranged as hereinbefore set forth, whieh will secure the neek yoke in its plaee, and whieh may yet be remored when desired.
81,65æ.-John Langham, Jr., Philadelphia, Pa. -Tool for Slitting Boards.- September 1, 1868.The board is eut iuto thin slices by being passed under a cutter arranged vertically to a hinge holder on a sliding stoek moring on ways at each end and having a retraeting spring.
Claim.-The combination of the sliding stoek C , provided with a cutter, with the ways A and supporting pieees $\mathbb{B}$, substantially as and for the purpose deseribed.
81,65:3.-Rufus Lapham, Boston, Mass. - Ap. paratus for Extinguishing Fires.- September 1, 1868; antedated August $20,1868 .-$ A reservoir stationary or portable, and whieh may be made to rotate, for chemical fire extingnishers, is conueeted with supply retorts and condueting pipes, the latter having branches leading to different compartments.

Claim.-1. A pliced reservoir, containing and holding a ehemical fire-extinguishing agent, or materials for readily generating such, when provided with pipes leading to one or more buildings, for the purposes speeified.
2. The application of pipes to connect said reservoir with one or more buildings and the various rooms of buildings, for the purposes set forth.
3. The auxiliary gras-generating retorts S, one or more, used in connection with the praced reservoir $\mathbf{R}$, for the purposes speeified.

81,65年.-ROBERT G. Loftus, Chglsea, assignor to himself and Alonzo Farrale and Company, Boston, Mass.-Process of Treating Petroleum to Remove the more Volatile Portions.-September 1, 1868. -The petroieum discharged by a pump into an upper tank with a foraminous bottom falls througl the air into the reservoir below, and thus the dangerons element is separated firom it.

Olaim.-The separation of the petroleum into fine streams, and causing the same to pass through the atmosphere, so as to cnable the latter to vaporize and dissipate the infammable elements thereof.
81,655.-Charles R. Long, Louisville, Ky.Boring Machine.-September 1, 1868.-Sliding beds, on which rest the auger shafts, are regulated by serews in the frame, so that several holes may be bored at onee with precision in chair stuff which is held in an apron moved up to the bits by guides and set at the required angle by a pivoted staff.
Claim.-1. The arrangement of the sliding beds $B$ $B$, adjusted with relation to the fixed eentral shaft $b^{\prime}$ and its pulley, from opposite ends of the frame A, by means of the serews $m$, construeted to operate as herein described, for the purpose specified.
2. The staff $p$, constructed and operating substantially as showa and deseribed, in combination with the apron $M$ of a boring machinc, all as and for the purpose set forth.

81,656.-EDWIN Lowe, Burrows, Ind.-Hand Loom.-September 1,1868 , - Intermittent rotary motion is given to a tappet shaft, which operates the treadles and pieker staffs by means of parrls and rods eonneeted to the lay, and whieh is also provided with tappets for actuating levers pivoted to the loom frame and having belts at opposite ends working over a pulley.

Claim.-'The arrangement, with relation to the treadles $D$ and levers $H$, of the tappet shafts $B \mathrm{E}$, connected by gearing, the pawls a $a^{\prime}$ and rods $\mathrm{C} \mathrm{C}^{\prime}$, conmeeted to the lay A, all constructed to operate as herein shown and described, for the purpose set forth.

81,65\%-JoIIn Lynch, Columbia, S. C.-Adhesive Plaster. -Sentember 1, 1868.-Springs or flexible bars are attached to the backs of plasters to prevent wrinkling and give better support to the museles.

Claim.-1. The springs or stays C, or their equivalents, in combination with an adhesive plaster, substantially as and for the purposes herein shown and deseribed.
2. Attaching one or more springs or flexible stays, rods, or bars to adhesive plasters, for the purposes described.

S1,658.-A. T. Maliston, Clinton, La.-Culinary Vessel.-September 1, 1868.-Separate ressels with tubes in their corers are plaeed on the perforated bottom of a large ressel, by means of which different kinds of food may be cooked separately in one general boiler.

Claim.-The arrangement, within the ressel $A$, npon the perforated bottom B thercof, of the vessels C , whose eovers D are formed with tubes E , having perforated apper ends, Thereby a communication is formed between the said ressels and the removable steamers G, supported upon internal lugs $h$, said steamers having partitions and a perforated bottom, all as herein shown and deseribed for the purpose set forth.
81,659.-M. K. Maxmilian, New York, N. Y. -Sofa Bedstead.-September 1, 1868.

Claim.-A sofa bedstead, composed of the two parts $A B$, having their upholstored parts, a c, con-
nected together by webbing $d$, and having arms C C, constructed as shown, attached to $A$, and connected to $B$, when desired, in the manner set forth.

81,660.-Alexander McCheight, Tranquility, Ohio.-Corn Plow.-September 1, 1868.-The drig bars, in pairs with their slovels, are connected it front, and, being bent at right angles, and fixed to the beam, swing freely, or are raised by levers having their fulcrum on a cross beam piroted on the pole, so as in turning to throw one of tho clbors of the hars torward and the other backrard, the plows being thas swung ont of line or licpt stationary at will.

Claim.-1. The drag bars $\mathrm{B}^{1}$, arranged as described, when operated by me:ms of is fised and morable attachment, suivstantially in the manner set forth.
2. Operating drag bars by means of levers laving movable fulerum, sulstantially as deseribed.
3. The drag bars $15 \mathrm{~B}^{1}$, as described, as in combination with levers D and cross bar C , substantially as and for the purpose set forth.

S1,661.-William McDonald, Calais, Me.Hanging Circular S'aw.-Scptember 1, 1863.-The combination of the serew pins with the saw and with n fixed and a morible collar fitted on the saw shaft lolds the saw firmly npon it.

Claim.-The fixed collar B, prosided with the series of pins $a$, adapted to pass throngh the saw $C$ and into the loose collar D, said sarr and collar D being clamped firmly to the fixed collar by the serew nut E , as lierein shown and deseribed.

81,662.-J. H. McKnigite, Oakrrood, Mich.-Gate.-September 1, 1868.-Horizontal bars are connected at their forward ends hy two short bars piroted to each other, the center bar extending lefond the rear post and smpporting a weight with levers, rope, and chain. A diagonal bar is pivoted to the front and rear ends of the horizontal bars, and thens, when the gate is raised, the horizontal bars fold in toward the center bar and allow small stock to pass under it.

Claim.-1. The gate C , formed by the combinstion of the liorizontal bars $c^{1}$, piroted connecting bars $c^{2}$ and $c^{3}$, pisoted diagonal lar $c^{4}$, and Treight box D , with cach other and with the gate post B, said gate C being constructed and operating substantially as herein shown and described
2. The combination of the levers $F$ and cord or chain $G$ with the weighted piroted gate $C$, snbstan tially as herein shown and deseribed, and for the purpose set forth.
3. The weirhted catch $J$, in combination with the gate C , post J , and lerer's F , snbstantially as herein shown and described, and for the purpose set forth.

81,663.-George S. Meikle, Sterling, Ill.Shellac Varnish. -September 1, 1868.-Carbonate of ammonia boiled in water is used as a solvent for the shellac.

Claim.-A rarnish formed of gum shellac, cormbined with the ingredient lerein named, and sulstantially as described.

S1,634.-James C. Milimerd, River Point, R. I. - Expanding Maudrel or Boring Tool.-September 1. 1868. -Two stud cutters or boring plates mortised in the end of a metal shank are fixed at riglit angles to the axis of the latter so that, when set ont or in by a screw, the plates will pass in contact with each her
Claim.-1. The combination, in a boring tool, of the boring plates B B , right and left-handed screw $a$, and block $b$, when operating together within a mortise or eye its the shank $A$, all snbstantially as shomin and described, and for the purpose set forth.
2. The set serew I , arranged to operato in combination with the above claimed parts, substantially as herein described.

81, 9 65.-Thomas Milis and George M. Miliss, Puiladelphia, Pa.-Mrachine for Making Candy Toys, de.-September 1, 1868.-The candy passes between geared rolls in which are dies or molds and having a slight space between their onter faces; side rolls are also employed for giving uniform speed, and the
molded figures pass ont on endless bands driven in opposite clirections, both sides of the figures beiug thus set or chilled.

Claim.-l. 'The die rolls A A with the molds disposed thereon, as described, and operating in combination with the sicle rolls C C, substantially as and for the purpese specified.
2. In combination with a pair of dio rolls, the described system of endless bands I and $N$, when arranged and operating in the manner and for the purpose set forth.

S1,666.-Richard Montcomery and Mary J. Moxtcomeri, New Kork, N. Y.-Bridge.-September $1,1868 .-A$ plain longitudinal binding is inserted between the faces of double longitndinally-comugated plates, theus forming beams and eolumns. Diaconal stays and broees also perse though them, the folds of the plates being increased where the greatest strengeth needs it.

Claim.-1. The combimation, substantially as and for the purpose herein set forth, of an intermediate bindime plate, D , witl the donbly corm,rated plates A $A$, forming the donble corrigated beams and columus herein deseribed.
2. In the construction of bridges, roofs, and similar structures, witl double corrmgated beams and columns, the combination of diagonal stays and braces with said beams and colmmen, by passing the stays or braces betwren the opposite plates of the beims and colnmus, snbstantially in the manner and for the purpose herein set forth.

81,667.-Ferdinand Moore and George MisTIE, Florence, Ind.- A pparatus for Mandling Steam. boat Stages.-September 1, 1868. -The stage on being lannched, is hooked to the folls and hoisted firee of the deck by the operation of the windlass, wheel, and hand-rope. 1 pressure then eanses the earrier beam to roll in its guides till stopped by eheck-pins when it is lowered. A reverse operation hanls it in.

Claim. - The rolling carrier beam I), prorided with the rollers $s s$, fall and tackle $F$, wheel $E$, windlass H, hand-rope $p$, journal $m$, pins $a a$, and guides $n n$, or their equiralents, when used in connection with the guides C C , in the manner sulistantially as described, and for the purposes set forth.

81,665. - William Moses, Buffalo, N. Y.Steam Generator.-September 1,1868.-An indnetion pipe and eduction orifice pass tlrough the shank of anxiliary generating vessels, and, being attached to the crown sheet or boiler sides of a turnace. communicate witl the water space, whereby the effeetive heating surface is greatly inereased, steam heing most rapidly generated by means of the large surface exposed to the fire and the small volume of water.

Claim.-The noxiliary stenm generating ressels, when constructed with contracted shankis, and induetion and eduction orifices, and applied to the rrown sheet and sides of a boiler, substantially as lerein set forth.

S1,669.-George A. Mosmer, Champlain, N. Y.-Drart Equalizer.-September 1, 1868.-The singletrees are attached to clevises piroted at difficent points by pins to the cross leads, which wre braed at right angles to the donbletree and form its clongated heads.

Claim.-The clevises D, constructed as described, and provided with a series of holes, $b$, adapted for the passage of a pin, $a$, whereby said elevises aro piroted to the eross pieces C of the centrally-piroted conbletree $\Lambda$, so as to be longitudinally adjustablo thereon, as set forth.

S1,670.-Wustav Anolfil Neumeyer, Altenburg, Saxe-Altenbnrg, assignor to August Kriers, Leipzir, Germany. - Manufacture of Gunpowder. ancl Blasting Powder.-September 1,1868; antedated Angust 25, 1868.-Flowers of sulphur, instead of in sticks, and brown coal. or together with charcoal, are used. These being mixed and dried, are placed on an iron dish, on whieh two cast-iron crlinders revolve. Witer is then daly mixed in when it is grained and dried.

Claim.-An explosive powder, for blasting and for
fire-arms, when made of the ingredients and in the manner and proportions herein set forth.

S1,691.-Eugene W. Nohl, Chicago, Hl., assignor to Cimarles M. Gray, same place.-Furnace for Smelting Ores of Gold, Silver, ec.-September 1, 1868.-'Lhe fire chamber heats the smelting chamber, and the hearth on which rests an inclined ore table, with a cupel at its lowest end, is kept intensely liot by the flnes at its onds and underneath, nir being also admitted by an inclined opening at the top of the furnace to mix and direct the burning products in a stream upon the ore.

Claim.-1. The construction and arrangement of the smelting chamber, with the cupel and diving flue, for heating the same, substantially as specificd.
2. 'The opening $K$ through the top of the tirnace, and above the gas flue or passage, for the purpose of admitting, and mixing with the burning products, atmospheric air to intensify the combustion, and direct the llame on the ore bed or table, and into the eupel, substantially as and for the purposes described.
3. The flues undermeath the oro bed or table and the cupel, as and for the purpose described.

81,6g2.--Oifver B. Ohkley and Hiram RoseKrans, San Francisco, Cal-Door Bell.-Scptember 1, 1868. -The end of the lever, attached by a wire to the bell pull, strikes a spur on the cam, one end of which, as it turns, forces down a bar attached by a bent wire to the hammer till the spur being released, the rebound causes the gong to be struck.

Claim. - The hammer bar $G$, the cam $F$, and the tivo arms $a$ and $b$, together with the knob $\dot{I}$, operating by horizontal or straight pull, cither near the bell gong or at a distance, substantially as and for the purpose herein described.

81,673.-JOHN Orm, Parlucaln, Ky.-CircularSaw Mill.-September 1, 1868.-One of the truck frames is bolted and the other adjustably secured to the rack by which the carriage is moved, and as it is fod toward the saw or back, the flanges of the wheels press against the side of the inner or outer rail, adjusting it to the length of the log.

Claim.-Adjustably comecting one or more of the truck firames D to the toothed rack F , by means of the coupling $G$, as herein shown and described, and for the purpose set forth.

81,6\%4.-Joseph Osteriout, Rock Island, Ill. - Washing Machine.-September 1, 1868.-The apron passing between and around the rollers is kept stretched by holders or lips secured to each side by a corcl, the lower rollers fitted between bars with grooves and pins, yielding to the rarsing thickness of the clothes acted on by the rollers in alternately different directions.

Claim.-Lhe holders $\mathrm{J} J$, secured to the inner side of the suds box, and applied to the band or apron I, substantially as and for the purpose specified.

81,675-Louis J. Parsons, Nem Bedford, Mass., assignor to himself, JoHN R. Livton, and O. E. LiNToN, same place.-Whip Socket.-September 1, 1868. A strip of sheet metal, inserted between the points of the inside of the metal fastening, is clamped over the seam of the leather tube outside by the points being turned down. The leather lip at the bottom of the metal socket is secured by an eyelet in its center.

Claim.-1. Uniting the edges of a leather whip socket by means of a metal fastening, substantially as and for the purpose described.
2. The bottom of the whip socket, construeted and united to the tubntar portion of tho same, substantially as and for the purpose described.

81,676.-Tames Dillon Patrick, San Francisco, Cal.-Ball Alley,-September 1, 1868 ; antedated Augnst 25, 1868.-The pins are set up by means of cords with weights, reaehing to and over a bar at the plajing end, and when the cords are drawn the pins are free to fitl, springes beneath servine to lessens the tension; the balls roll baek in inclined ways on the sides of the alley.

Claim.-1. ${ }^{2}$ he springs I I, attached to the spring
board $I^{\prime}$, the holes E in the pins, through which the cords pass, and the reights J J, in combination with the cords, substantially as deseribed.
2. Constructing the ways C C , so that the balls that roll from the sides of the alley will not come in contact with those that are thrown apainst the bank or cnd of the alley, substantially as herein set forth.

81,67\%.-TOHN W. Peatice, Suisun, Cal.-Car and Track for Elevating on Inclined Planes.-September 1, 1868.-The inclined frame and tracks are so made as to assume a horizontal position at the upper end, while the car With a shortened forward axle and laving the rear wheels flanged also maintains such position in ascending or descending the incline.

Claim.-In combination with the double-inclined track, of the described construction, a store or freight trick, having one axle shorter than the other. to adapt it to run oil said track, and keep a horizontal position while passing up or down the same, substantially as described.

81,678. - George R. Peckilam, Worcester, Mass.-Wheel for A nimal Cage.-September 1, 1868. Claim.-A wheel for aninal traps or cages, with the bars $y$, formed by cutting slots $x$ in a sheet of metal, as described and for the purposes set forth.

81,679.-Willian Crellin Pickelisgill, Providence, R. I.-Boiler Feeder.-September 1, 1868. The float presses upon a rod carrying down a lever, and thus admits the steam by the valve into the cylinder and the piston-moving levers. The cocks connecting the water chamber, supply tank and boiler at water level, are alternately opened and closed.

Claim.-The combination of the float B, rod C lever $D$, with the steam valre $F$, steam cylinder $G$ and cocks II and I, substantially as and for the pur poses set forth.

81,680.-Roswell Plummer, Brooklyn, N. Y. -Quartz Nill.-Scptember 1, 1868.- The material passes all around the shatt of two upper disks, the surtaces of which conform to the partially-conical surfaces of two reversible disks below, there being a small cavity, where it comes in contaet with the working surface, by which the material is gradually reduced, and then passing outward is ground into a fine powder.

Claim.-The within-described mill for grinding quartz, consisting of the reversible metallic disks C I) and E F, constrncted, arranged, and operating as and for the purpose set forth.

81,681.-John Poppe, Green Point, N. Y.-Pump.-September 1, 1868.-An improrement 011 his patent of Dce. 5, 1867. - The valve is carricd round to the valre plate, the stem of which passes up throngh the discharge chamber working at its upper end in a water soeket, and the valve plate being raised by an inclined arm attached to the valve and wheel, allows the valve to pass the plate.

Claim. -The combination of the inclined arm C, with the valve $H$, wheel $B$, and ralve plate L , substantially as herein shown and described and for the purpose set forth.

81, 682. William B. Porter, Plattsmouth, Ne-braska.-Iron Pier.-September 1, 18(is.-The pier is composed of a shell of iron made in sections, the lower one being bell-shaped for the base, and the upper one of inverted bell-shape, which, with the central section of auiform diameter, are held tightly together by rods in tubes fistened to bars underneath, and also by recesses into which fit the edges of the central section. The piers are filled in with concrete.

Claim.- An iron pier, composed of a series of tubes encompassed or inclosed by a shell filled in with concrete, and all secured together in the manner substautially as herein shown and described.

81,683.-E. K. Pray, Molderness, N. H.Knitting Machine.-Septemher 1, 1868.-A segment of a ring holds the needles in place, while the detachable part of the ring to which the cams are se cured is removed.

Claim.-1. The ring $A$, construeted with that part
to which the cams are secured, detachable, substantially as and for the purpose set forth.
2. The combination with the ring A, having the detachable part $B$, of the segment $C$, substantially as and for the purpose described.

S1,681.GEORGE W. PRLntice, Providence, R. I.-Eyelet.-Sentember 1, 1868; antedated Augnst 15,1868 . - The eyclet is made of a composition of tin, antimony, and arsenic, in varions proportions.

Claim.-The article of an evelet, of the composition of material herein set forth, as a new manufucfacture.

81,65.5.-K. H. C. Preston, Manlius, N, Y. assignor to himself, Stephen Cineney, and M. B. SNook.-Harvester Ralig.-September 1, 1868.-The cranks of the rakes and beaters coming in contact, while the wheel rotates, with the conical friction roller on the onter end of the arm which is secured onl the upper part of the standard, will be turned down, and the rake teeth will descend in front of the sickle, so that the grain will be presented to it ; the teeth being turned upward by springs as the cranks pass the roller.

Claim.-1. The combination of the crank arms d of the beaters F , the spiral springs e, revolving wheel D, conical roller G, and arm $g^{\prime}$, all constructed, arranged, and operating as described for the purpose specified.
2. The arm $g^{\prime}$, attached to the inner end of the rake E, in combination with the projection $h$ attached to the arm $g$, all arranged substuntially as described, for the purpose of keeping saicl rake down or near the platform, while traveling over the same.

S1,686.-K. H. C. Preston, Manline, N. Y., assignor to himself, Stephen Cheney and M. B. Siook. - Harvester. -Scptember 1, 1868.-The bereled sliding collars on an axle near the ratchets fit into forked levers connected to a cross-liead at the lower end of a vertical shaft turned by a lever on its upper end. The pawls also have projections under whicle the eollars catcli and raise them from the ratchets as the machine moves forward; thus disconnecting the wheels from the axle, as required.

Claim.-1. The joint L , when the screw-bolts, carrying the boxes $n n$, are provided witl eyes $m m$, to receive the journals of the eross-head $R$ upon the connecting rod K, as herein described, for the purpose specified.
2. The projections $f$ on the pawls F on the wheels $B$, in connection with the bereled slicling collars II $H$ on the axle $E$, all arranged to operate in connec. tion with the ratchet $G$, substantially as and for the purpose set forth.
81.687.-Eliza Putnam, Boston, Mass.-Book. case Bedstead.-September 1, 1868.-The removable dividing piece is to give a finish to the case when the bed is shut in.

Claim.-The combination, with a case and bedstead, of a remorable dividing piece, $k$, substantially as and for the purposes described.
51,65S.-Willian Ross and Janes M. Adanison, Day's Store, Pa.-Washing Machine.-September 1 1868 ; antedated August 28,1868 . The clothes, held in the clamp by pressure on its handles, are brought down on the rubber ly means of a trearle comneeted by a pivoted upright and rod to an arm jointed to the clantr.

Claim.-1. A washing machine, for washing clothing, composed of the tub $A$, and rubber $B$, and a clamp C, for holding the clothing, operated by a handlo upon the same, said elothing being held down upon the rubber B by a treadle, $G$, substantially as shown and described, and for the purposes set forth.
2. The clamp C, eomposed of two parts or jaws, conneeted to the arm D by a universal joint, substantially as shown and described, and for the purposes set forth.
3. The arm D, and eonnecting rod F , and upright E , and treadle $G$, in combination with each other and with the clamp $C$, and washing tub $A$, and rubber $B$, substantially as shown and deseribed, and for the purposes set forth.
81.689.-Alfred Sanders, Pean Yan, N. Y.Car Coupling.-September 1, 1868.-The coupling is made br means of a spring lever, piroted in the dratrhead, with a groove for a cam rod, its horizontal shaft ending in a crank, which on being turned forward, allows the link pin of the draw-head to pass through intothe ligs. A reversed action meouples the cars.

Claim. - The combination of the side lugs $i i$, oblong opening $k i$, and pins $l$, with the spring lever C , and cam rod $d \mathrm{~g} h$, the whole so arranged as to form a double fastening, and allow the strain to be transferred from the pin to the lever, as herein set forth.

81,690.- Michafl E. SAvoy, Corinth, N. Y.Counter and Shank for Boots and Shoes.-September 1, 1868 ; antedated Anginst 29, 1868.-A metallic shank is connected to a metal counter movided with arms haring a number of holes, so as to admit of being adjusted to tit the hecls of boots and shoes of diffcrent sizes.
Claim. - Tlie curved metallic shank $A$, and coun ter 13 , when the latter is provided with the adjustable arms $a$, for securing said counter at its formard end to the shank $A$. constructed and arranged as herein slown and described, when stamped fiom one piece of metal.

S1,691.-Williay H. Schivalbe, New York, N. Y.-Sofa and Bed.-September 1, 1868.-The arms of the seat being separate from the back, enn be fastened to it by thumb serews, and when the seat is let down, serve as leas ; the back aho being hinged inside of the lower section of the seat can be let down and supported by adjustable legs ; a board hinged inside of the upper section, swung upriglit, rests on its upper edge, serves ins a footboard.

Claim.-The combination and wrangement of serew-bolts K , back I , arms H , bed $\perp$ C 1 , and footboard $L$, as herein represented and described.

81, 632.-Conrad Semiel, Greenpoint, N. Y., assignor to Cinarles Piatre, New York City.-Stieet-Metal Can.-September'1, 1868.-Tho curved projections expanding under tho heat of the molten solder will not spread apart, but remain so close as to form a timht joint when the solder cools.

Claim.-The square or rectangular slicet-metal can, construeted, as des ibed, of the tro pieces A A, bent to have the sides a a at right angles to ench other, and having formed at the angles the semi-crlindrical projections $b$, the ends of said parts a a being rolled to form projections $c$, lapping within and over eacll other, as herein deseribed, for the purpose specified.

81,693.-JAMES Silepard, Bristol, Com.-Pro. tecting I'lants, dec.-September 1, 1ers.- A strip of thin wood or vencer is seored and bent till the ends lap, and a ring is formed, which is placed over the plant and pressed half-way iuto the ground.

Claim.-As a new article of manufacture, a plant protector, when constrmeted and arranged specially as and for the purpose deseribed.

81,691.-Charles Sinclatr, New Tork. N. Y. -Ratchet Drill.-The spindle with its drill is snpplied with two handles, one of which is bifureated and comnected with a ratehet wheel, a spring pawl and a fixed pawl, so that one of tho pawls fill act on its wheel and the drill be continuously revolved, in which ever way the handle may be turncd.
Claim. -1. The combination of the spinclle $A$, retaining handle 1 , and operating handle E with the pawl $G$ and ratchet wheel F , and with the ratehet wheel or disk C, havinginternal gear with the pinion $e$, toothed wheel I, and spring bolt J, all mate and operating substantially as herein shown and de seribed, the toothed wheel I laring ratehet tecth formed on its inner edge, as set forth.
2. The eombination of the drill spindle $A$, pinion I, and spring bolt $J$, when constructedand arranged as described, as an adjunct to the other mechanism for communicating rotary motion to the drill, substantially as described.

81, 6005.-Mector Sinclatr, New York, N. Y. - Hot-Air Register Attachment.-September' 1, 1868.
-The attachment to the wall in front of the register contains a water reservoir. fan blower, and a dust boxabore ; the fan is set in motion by the heated air, and is so revolved as to throw up the dust into the box, away from the room, while the vapor from the reservoir mixes with the air and passes into the room.
Claim.-1. An attachment for hot-air registers, provided with in hollow dust-separating mechanism, substantially as and for the purpose deseribed.
2. The combinafion, with a hot-air register, of the casing F , fan blower D , and dnst-pan E, substantially as and for the purpose described.
3. The combination, with a hot-air register, of the casing F , reservoir C , and fan blower 1 , substantially as and for the purpose described.
4. In combination with a hot-air legister, a fanblower, dust receptacle, and water rescrvoir, substantially as clescribed, for the purpose specified.

S1,696.-Thomas Smith, California, Mo.-Selfacting Wagon Brake.-September 1, 1868; antedated August 29, 1808. - To the ends of a spring extending firom one wheel to the other in the middle to a bar which conncets braces that support the brakes, are fixed friction blocks adjusted to the rims of the wheels, the said blocks being connceted by rods fiom near their ends to a rod which extends along the tongue to the neck yoke, and thus when the yoke is thrown back the rod is drawn forward and the brakes are applicd.

Claim.-The sclf-acting wagon brake, composed of the block $e$, pivoted to the adjustable slide G , which is itself directly attached to the spring E, and operated by the rods $h$ and I and yoke J, when the parts referred to are constructed as described, and combined and arranged in the manner and for the purposes specified.

81,697.-Thomas Sumti, California, Mo.-Compound Tool for Cutting and Shearing Bolts.-September 1, 1868; antedated Angust 21, 1868.-'Two arms are connected to a standard, one being fixed, the other hinged or piroted ; a pair of lugs project from the former toward the latter and support the cnd of a movable jaw with a cutter working between the posts of the standard and forced down by a projection on the arm so as to act on another cutter below.

Olaim.-The improved bolt-cutting and shearing tool herein described.

81, 698.-Hiram F. SNow and James H. Davis, Dover, N. H.-Composition for Pavements.-September 1,1868 . -The residuum of coal tar, alter the water and gas has bcen distilled off, is mixed with tan bark or saw dust and gravel or mineral matters with a quantity of sulphuric acid.

Claim.-The combination of wood saw dust, or commincted wood or bark, with the tarry risiduam, and a mineral matter or matters and an acid, as specified.

81,699.-Lewis A. Seickler, Clear Spring, Md. -Sleigh.-September 1, 1868. -The rares or fenders are attached to the upturned part of the rinnners by iron plates with bifurcations by which they are firmly fastened, and sockets for the cyes of the shaft irons.
Claim. -In a sleigh, adapted to be drawn by power applicel in front, locating the point of attachment of the shafts behind the upturned part $D$, upon the rave C or bifurcated iron $A$, as herein shown and deseribed for the purpose specified.

81, \%00.-P. H. Standish, Martinez, Cal., assignor to himself and Oliver C. Corfin.-Gang Plow.-September 1, 1868.-The plows are raised or lowered by a lever and pawls attached to the axle, which has a toothed wheel and has a crank near the hub tor leeciving the axle of the furrow wheel, the toneve also being arljusted for the line of dranght by a bolt through the clevis and made fast to its rear end. The crank-shaped plow standards prorided With a slot, and set screw which passes through the boss and rests on the bed, are pivoted on bolts paesing throurh a hole in the turn of the standard.
Olaim.-1. The wheel $\mathbf{E}$, lever $\mathbf{M}$, with pawl I and foot parrl $N$, and manner of arrangement thereof.
2. The tongue adjusting rod $J$, cleris $R$, plate $P l$, as arranged, and secured to the bed or beam $B$.
3. Tlle construction and arrangement of the bed B , and the inammer of attaching the standards thereto, in combination with the tongue adjusting rod $J$, clevis $R$, and plate $I^{\prime} l$, as shown and described.
4. The crank-shaped standards, with slotted end and set screw, substantially as set forth.

81, $901 .-A$. R. Stanley aud Henry W. Ensign, Shullsburg, Wis.-Sulky Plow.-September 1, 1868. -To raise the plow ont of the ground the ratchet is relieved of the pawl which catches into the retain shaft, and the upper end of the lever connected with the shaft is drawn back, while the eccentric moving forward the catch relieves the front end of the plow beam.

Claim.-1. The pivotcd plow beam N , spring catch $O$, and eceentric, H, arranged to operate in the manner substantially as and for the purpose set forth.
2. The combination of the lever $G$ attached to the eccentric H , the shaft F , pinion $\mathrm{E}^{\prime}$, rack D , and spring catch $O$ fittingorer the end of the plow beam $N$, substantially as deseribed for the purposes specified.

81,g02.-Werner Staufen, Paris, France.Vegetable Fiber as Substitute for Hair.-September 1, 1868.

Claim.-The manufacture, substantially as above set forth, of a species of vegetable hair from tho fibrous material which grows throngh and proceeds from the bark situated near the foot of the palm known as the Levistonia Chinensis Roxb., or Latania Chinensis, I'acq.

81,903.-W. C. StickNey and James McGee, Steubenville, Ohio.-Ventilating Sash Adjuster.September 1, 1868.-The upper end of the sliding rod is pivoted to the inner arm of the three-armed plate by a pin and slot, a coiled spring, with a friction block. holding it in place.
Claim.-The combination of the three-armed plate C and sliding rod E with the coiled spring $G$, frietion block $H$, and thimble F , substantially as herein showa and described.

81, \%04.-Brusil Sutherlani, Chicamo, Il.Water Whecl.-September 1, 1868.-On the iuner surface of the gate a ring or stop-water fits on the top of the wheel to prevent leakage, the top being also protected by a dome from the pressure of the water, and preventing its escape throngh the center; a vertical circular flange with ground edge fittins on the flange of the whecl forms a water-tight joint, while the dome is secured to the upper flange by wide arms and the spaces between them permit access to the stop water for adjustment.

Claim.-1. The combination of a stop-water, $c$, With the flange of the wheel and the gate C, arranged to operate in the manner and for the purposes shomn and described.
2. The done $G$, prosided with a vertical rim $H$, and supporting arms I, arranged in rclation to the flange F , substantially as described, and for the purposes set forth.
3. The combination of an adjustable stop- Trater, $h$, with the rim $H$, and the flange of the wheel, in the mamer and for the purposes specified.
81.g05.-Newton Tallman, West New Brich. ton, N.Y.-Oiler for Machinery.-September 1, 1868. -The perforated inner cylinder, having an outlet through the nozzle, strains the oil and is held in place by a spring, an adjusting screw and nut bearing on the bottom of the can.

Claim.-1. The perforated inner chamber a and spring $F$, iu combination with each other, and with the nozzle and bottom of an oil can, substantially as and for the purposes herein set forth.
2. The adjusting screw $b$ and nut $c$, in combination with the spring E and the cylinder or chamber $a$, substantially as and for the purpose hercin specified.

81,906.-BENJAMIN C. Taylor, Dayton, Olio.Horse Hay ILake.-September 1, 1868. -The pieces
fixed in the rails are of thin metal, made semicircular in form, transversely at the middle, and are cut array at the ends to support the spiral spring and guide the tooth, and serve as a stay for the bars, which are dramu up firmly against their cuds by the bolts.

Claim.-The pieces E E, and their arrangement with reference to the bars $\Delta$ and $B$, the spring $F$, and bolts C C, in the manner substautially as described, and for the purposes specified.

81,707.-S. D. Tripr, Lymu, Mass.-Reversing Outting JFachine--Scptember 1, 1868; intedated August 21, 1868. -The stock to which the cutters are attached is so arranged that by meuns of bars inclined to each other, the position of the cutters may be reversed, and rerersed carres be cut conseentively.

Claim.-1. The means employed for operating the cutter shaft $B$, to wit, the bars $g h i$, piroted guide L, and the piroted bar II on plate H, in connection with the cross-head $G$ on the journal of shaft $E$, provided with the pins $e$ e, all arranged to operate substantially in the mamer as and for the purpose set forth.
2. Attaching of the plate H to the framing A , in such manner as to admit of the same haring a reciprocating movement imparted to it, substantially as shown and deseribed.

81,708.-Jonn Uim, Brooklyn, N. Y.-Saw Set. -Scptember 1, 1868. -The saw block has an adjustable rest, With a slidiug adjustable abutting plate, the length of tooth to be set being regulated by a screw with a conieal head, or guide for harrow satrs, with a removable anvil and witl a punel which has a series of projecting rilas of widths corresponding to the tooth. The puncl rests on, and is upheld by, a spriug which, when the punch has been brought down on the anvil, automatically raises it clear of the ribs.

Claim. -The construction and arrangement of block 1 , siringing table 13, screw G, adjustable plate D, anvil E , punch $d$, holding derice $e$, spring . $f$, substantially as herein deseribed and for the purpuse specitied.
81.709.-Adolphe Pierre Viol and Cessaire Pierre Duflo, Jr., Paris, Frauce--Bleaching and Dyeing Feathers.-September 1, 1868.-The feathers are dipped iu a weak solution of nitric acid mixed with clnomate or bichromate of potash, after which they may be dyed iu the nsual way.

Claim.-The within-described process of treating black, grey, brown, or otherwise tawnr-colored feathers, by first subjecting them to a bleaching, and aiterward to a dyeing operation, substantially as and for the purpose set forth.

81,710.-N. A. Vulgason, Brooklyn, N. Y.-Lamp-Chimney Cleaner.-Scptember 1, 1868.

Cluim.-A lamp-chimney cleaner, having four brushes, B B, C C, affixed on the arms $b b$, in combination with the staff A and spring band $a$, of rubber or other suitable material, all substantially as and for the purpose shown and described.

81, 711.-Garrett Van Whaenex, Racine, Wis. - Medical Compound for Treating Horses, Cattle, de. - Sieptenber 1, 1868. -To melted beeswax are added pine and Barbadoes tar, also Strait's oil, hacmatoxylinc, red lead mixed into a paint with Strait's oil, and chloride of zinc.

Claim.-The remedial compound, composed of the abore-mentioned ingredients, and prepared in the manner descrihed.

81, $912 .-\mathrm{F}$. F. WAGNER, Harrisburg, Pa--Car Seat.-September 1,1868 .-Improsement oul Warr ner and Dickinson's patent of June 21, 1850. Projecting lugs attached on the side of each axle opposite the swinging arms, which hold the chair backs, secure them to the seat frame, so that on thring down the arms the lugs project abore the axle, raise the seat on their folding side, and, turningen on central pivots, always keen it higher in front. Oil the lower part of the seat frame is also a footstocl, hinged to an inelined frame, for persons on the other seats, a pin fitting througl the seat frame and
one of the toothed wheels connecting the arms being substituted for the notehed lever.

Olaim.-1. Providing the projecting lugs $f$ on the axles or pins $B$, by which the swinging arms C D are piroted to the seat frame for the purpose of elevating the firont end of the seat, so as to lave the seat incline backward in whaterer position the arms may stand, as specificd.
2. The pin or bolt $a$, for locking the swinging arms C D in any desired position, when said pin is fitted into one of the toothed wheels or segments by which the arms are comected for the purpose of haring them move simultaneously, as set forth.

81,713.-C. W. Wailey. New Orleans, La, as. signor to New Orleans Preumatic Prormbinct Company-Puper Reservoir for Compressed dir.September 1, 1868.- A cylinder made by wrapping wetted paper aronnd a former, and applying a thin coating of glue or ramish for the joints, is dried and then closed by a metallie head, having an annular groove and hed in place by rods, screw threads, and nuts.
Claim.-The paper air tank A, when closed at its extremties with metallic heads 1 , and otherwiso constructed in the manner and by the use of the means herein described, for the purpose set forth.

81, \%14.-George S. Waliker, Eric. Pa.-Stone. lipe Drum.-Scptember 1, 1868.-Tro rertical, triangular flues are arranged in the dram with a horizontal diriding plate, so that the lower flue receives the products of combustion, defleets them to the back of the drum, and causes them to pass snceessirely iuto the spaces and orer the points of the plate in contact with the outsides of the upper and lower thes.

Claim. The arrangement within the drum II, and with relation to each other, of the curred firs plates $\mathrm{h}^{\mathrm{F}} \mathrm{F}^{\prime}$, to direct the products of combnstion in the deseribed mamer herein set forth and shown.

81, 715.-M. S. Watkins, Mansfield, Teras.-Mat-September 1, 1868.-The bands of the metallic lining are bent in front to form enlargements in the crown and rim, for reliering the pressure on the temporal artcries, small holes also giving passage to the air into them.
Claim.-As a new article of manufacture, a hat formed with radial indentations in the erown and rim, as described, and prorided with a lining, perforated opposite the said indentations, the metallic band of the lining being bent at the front of the hat, as and for the purposes herein set forth.
S1,716.-Joserii Watts, Brazil, Tnd.-Churn. -september 1, 1868.-As the padiles more down through the cream a vaeum is created, and the air, rushing in through the ralved pipe, is carried by the paddles down into the cream, and rises throngin the erean and eseapes by the pipe at the ton, the erean being thrown by the paddles upon the sereen, where it is drained.
Clain.-1. The suspended screen If and himged lid $O$, in combination thith the body A of the charn. and with the rerolving paddles I, sulstantialdy as herein shown and described, and for the purpose set forth.
2. The combination of the crank shat C , arms of and paddles L , with each other and with the body $i$ and screen if of the churn, said parts being constructed and urranged substantially as herein shown and deseribed and for the purpose set forth.

S1, \%1\%.-David M. Weston, Boston, Mass., assignor to Greexe, Tweev \& Co., Brooklyn, N. I. - Belt P'unch.-Sentenber 1, 1868.

Claim.-The belt punch, haring its lower jaw A slotted at C, for the passage of the cutter B of the upper jaw, ind provided with the grange D, earrying thie slotted guard L , all operating as describet, the jaws being opened by the tension of the rubber spring F , held in sockets or recesses of the haudles, as herein set forth and shown.
81,918. - Gerilaim Wieslelr, Chicago, Ill.Tumbler Brush.-September 1, 1868.-The brash head is formed of a single picee with the handle,
laving in its eentral bore a cylindrical plug, throngh whieh passes the wire that secures the end tuft of the bristles, and forming a shoulder on which the tuft may rest, so that the wire can be drawn tight while the tuft is kept in plaee, without being drawn in too far'.

Graim.-The combination of the cylindrical head B. provided with the bore D and the eylindrieal filler or plug C , arranged within the bore, as and for the purposes speeifica.

S1,719.-Francis H. Willians, Syracuse, N. Y.-Stench Trap.-September 1, 1868.-The spring which holds the valve to its seat is inelosed in an inverted cup, the valre provicied with water paeling to kecp out noxious gases, being allowed to open for the discharge of eontents when the pressure or weight is too great for the spring, a collar serving as a valve seat and bridge holder, for liceping the valve stem in its place.

Claim.-1. A valve chamber, N , which is constructed with a tubular valve scat, $\mathcal{B}$, and a pipeconnecting collar, $C$, substantially as and for the purposes deseribed.
2. The construction of ralve chamber $N$, of seetions $A$ ternally-projecting eollar, $B$, and the other an ex-ternally-projecting collar, $C$, substantially as and for the purposes described.
3. Vitlve I, applied to the inner end of collar B, and held up to its seat by a spring, $g$, which rests upon a bridge, $h$, applied to the upper end of said coliar, in combination with the chamber $N$, substantially as described.
4. The inverted eup $f$, applied over the upper end of valvo stem $e$, so as to protect the spring $g$, substantially as described.
5. A erowning or eonvex ralve $I$, which is suspended by a spring, $g$, and applied to a eollar, $B$, of the chamber $N$, substantially as described.

81, 780.-IsaAC Villiams, Westerfield, Ind.Adjustable Measuring Rule.-September 1, 1868. As the angle is varied by varying the tongue, the slotted end of the brace slides up or down on the gradnated part, and is fixed as desired by a serew and thumb nut.

Claim. - The eombination of the piroted adjustable braee J, slotted at $i$ with the graduated part B, and its slotted extension $G$, and with the graduated part A, and its slotted extension D , all eonstrueted as described, for the purpose specified.

81, gri.-Meniy F. Wilson, Fort Wayne, Ind., $^{2}$ assignor to Jacob J. Kama, same plaee.- Paint Compound. - September 1, 1868.-To a solution of carbonate of sola, borate of soda, and a saturated solution of hydrate of lime, is added white lead or other metallie pigment, and linseed oil.

Claim.-The combination of the above speeified ingredients, as and for the purpose specified.

S1,g22。- HAYSON H. ADAMS, Nemburyport, Mass.-Machine for Carving Wood.-September 1, 1868.-Strips of wood are seemed to the upper surface of the sliding earriage, parallel to the pattern, and in alignment with the revolving cutters. On tarning the erank, the lever pivoted to the eross bar of the frame and to the sidding portion of the eutter head, depresses the eatter head, whieh, being brought in eontaet with the pattern, the eutters will cut or carve counterparts.

Olaim.-1. The eombination, with the rertieal adjustable frame $j$, of the vibrating frames or supports $n$, and laterally-sliding or adjustable entter head and its eutters, under the arrangement and for the operation as herein shown and specified.
2. The eombination, with the frame $j$, laterally adjustable cutter head, and vibrating triss fiames, by Whieh the cutter head is supported, of the lever $z$ and spring $o^{\prime}$, or its equivalent, construeted and arranged to operate substantially as and for the purpose set forth.
81. 7 :8:-Garrix D. Anderson, Montrose, N. Y-Liquid Safe-September 1. 1868.-A metallie tank is made of a strip of metal bent and jointed tighily to plates, and has its bottom inelined from
two sides to the center, a groove being there formed increasing in depth to the faucet; and between the tank and inelosing ease of wood or metal is a fireproof lining or filling, to protect it from being burned or heated.

Claim.-1. An oil or liquid tank, construeted without any joint at either or all of the points lettered $h i k l$ in the drawing, substantially as herein specified.
2. An oil or liquid tank, provided with a bottom composed of two inclined surfaces. and provided with a depression at about the eentral point, substantially as and for the purposes herein set forth.
3. The combination, with a tank constructer in either of the abore speeificd ways, of an inelosiug ease, of rood or other material, substantially as herein specified.
4. The combination, with said tank for eontaining oil or other inflammable liquid, of some suitable fireproof material, substantially as and for the purposes herein specified.

81,924.-James H. Andrews, Benieia, Cal.Gang Plow.-September 1, 1868.-The plows are attaelied to the rear end of the pole by a peculiar frame conncetion, so that the plow points can be elevated or depressed by raising or lowering the end of the pole. The staudards are clipped to the frame and the braces are slotted and provided with bolts, so as to adjust the plows to the desired iepth.

Claim.-1. Piroting the pole C to the hounds D D by a rod, E , and linking the rear cnd of the pole to the arm $G$, of the shaft $F$, or equivalent deviee for raising and lowering the plows without lifting other parts of the frame, substantially as deseribed.
2. The double-jointed frame $I$, having an apron, J, attached and arranged to operate in the manner substantially as and for the purpose set forth.
3. The manner of eonnecting the plows to the frame by the elips M M, slots N N, with bolts and nuts, substantially as deseribed.

81,925.-GEORGE N. ANNAN, Buffalo, N. Y.Grinding Mill.-September 1, 1868.-Sliding bloeks in the heads of the easing rest against the journals on which the bed is hung, and by means of serews press outward against the journals. Serews also pass through the easing and bear on the bed, pressing oppositely to the blocks, the bed, while adjustable, being held in a fixed position, the axcs or journals likenise being adjustable and adapting the opening of the cylinder and bed to grain of different degrees of fincness.

Claim.-1. The combmation of the bloeks $c, c$, pressing outward upon the journals of the bed, and the serews $f f$ and $g g$, pressing inward upon the four corners of the bed, thus opposing each other, the whole arranced as deseribed, and operating in the manner and for the purpose speeified.
2. Connecting the heads $D$ to the ends of the ease by the two locks $e l$, in addition to the ordinary screws whereby the great strain is removed from the serews, as herein set forth.

81, 'g26.-Charles S. Ambruster, Woodstown, N. J., assignor to himselfand Cnamles H. Richains, same place.-May Fork.-September 1, 1868.-The plate being dramn up brings the arms and shanks togethor, the tines approaeh eaeh other and grusp the hay, whieh being raised is released by disconnecting the block and plate, the weight of hay and fork being transferred from the plate to the block.

Claim.-1. The eombination of plate C, hook $c$, stop $m$, spring $n$, trigger $a$, and rope or ehain $r$, substantially as ind for the purpose descrimed.
2. The combination of the tripping attachment, above described, with the arms $a$ a, shanks $s s$, tines $t$, block $I$, and conneeting eords, chains, or rods, $e e^{\prime}$, substantially as and for the purposes specified.

81,gay.-James C. Arms, Northampton, Mass. - Paper Clasp.-September 1, 1868.-A strip of stiff paper, as wido and three times as long as the width of a roll of tape or ribbon, having one side of it gummed one-third of its lengeth, the tape wound twiee aronnd the roll, and over the strip, and the grumed end bent oyer adheres to the other end.

Claim.-'The paper slide B, eonstrueted and ap-
plied to rolls of tape, ribbon, \&e., substantially as described.

81,928.-JACOB Autenrieth, Philarlelphia, Pa. -Corl Extractor.-Scptember 1, 1868.-The link or band larger than the eork, goes ronnd its top sides and bottom, and when driven into the bottom, the lower part of it presses against the bottom of the eork while the upper part forms a loop for drawing the corlk.

Claim.-The applieation to a cork of an endless flat strip or loop ot non-elastie metal, in the manner and for the purpose herein deseribed, and represented.

51,729.-D. S. Baker, West Bloomfield, N. Y. - Brake for Machinery. - September 1, 1868.- 1 frame. consisting of two metallic ehecks, is supported by a spring, and provided with a frietion roller which bears upon a rinbber band on the periphery of a wheel, so as to prerent a reverse motion of the wheel bejond a limited extent.

Claim.-A firetion brake, eonstrmeted and operated in the mannel' as shown and deseribed.

57, 7:30.-John Ball, Canton, Ohio,-Plow.September 1, 1868.-The double points admit of the "fiashion" piece being turned when desired. The corrngated bean and handles admit of the latter being adjusted to the height of the operator.

Claim.-1. The double point I, when eonstrueted as described, aud operating subtantially as and for the purposes herein set forth.
2. The corrngated bean D , in combination with the corrugated handles E E, when arranged so ats to be adjustable, substantially as and for the purposes herein set forth.

81,931.-John Ball, Canton, Ohio--Clevis for Plow.-September 1, 1868. - The eleris is made yielding, and so arrauged with a spring as to prevent injury to the plow or team in ease of an obstruetion.

Claim.-1. The elevis C, eonstrueted as deseribed, in eombination with the adjustable loops D D, for the purpose of raising or lowering the front end of the clevis, substantially as herein set forth.
2. The levers IS IB, piroted to the sides of the plow beam A, and their lower ends piroted to the rear ends of the elevis C , in combination with the rod $\mathrm{I}:$ and spring $G$, construeted as deseribed, and operating substantially as and for the purposes herein set forth.

81, gise.-Joseril B. Baycroft, Milford, Mass. -Spindle step.-September 1, 1868.-The cap fitting elose to the step also surrounds the spindle, being held stationary by frietion as the spindle rerolves, keeping out from betreen them a ring or flange which extends from the spindle nearly to the inside of the eap.

Claim.-The arrangement and combination of the ring or flange 1 with the spindle, its step, and eap, the whole being substantially in manner and for the purpose or objects as specified.

S1, ${ }^{\text {g33. }}$ - Artiul Barbarin, New Orleans, La. -Gas Bumer.-September 1, 1868.

Clain.-1. The method, herein described, of letting on the gas to the burner or shantting it off therefirom, by the employment, in conneetion with the pipe or conduit tor supplying gas to one or more bnrmers, of a reserroir of quieksilver, glyeerine, oils, or other non-freezing liquill in whieh the end of said conduit is immersed, the pressure of the gas in such conduit being regulated in the manmer specified, so that, so long as the pressure does not execed a eer'tain limit, the gas will be retained in its conduit by the resistanee of the said liquid, withont the use of stop cocks or other means ordinarily employed, but Thenever the pressure is inereased so as to exeeed the said limit, the gas will overeome the resistanee of the licquid, and pass firom its concluit to the burner, as set forth.
2. The use and application, for the purposes specified in the preeeding elause, of maphtha or other hydroearbon liquid, substantially in the manner deseribed, so that the said liquid shall not ouly eonsti-
tute the stop eoek of the gas eonduit, but shall also curburet the gus when the latter is forced through it by the presenee of the gas in said contluit.
3. The combiuation, with a reservoir containing quieksilver or other suitable liquid, and carrying the gas burner, of the bent end of the gas induction pipe. held within the reservoir, and arranged as described, so as to be adjusted to a greater or less depth in tho liquid in which it is immersed, the said liquid operating, in comnection with the pressure of gas in sath pipe, to shat off and let on the gias to the burner, as set forth.
4. The eombination, with a burner to whieh the flow of gas is regulated by means of quicksilver, oils. or other liguids, in connection with the pressure of gas in the gis conduit, as described, of a gas-imiting device, composed of spongy or dinely-diviled phatnum, arranged abore the orifice of the burner, so as to be bronglit in eontact with the gis issuing therefirom, as and for the purposes set forth.

81, 734.- Artulir Bambarin, New Orleans. La. -Self-lighting Gas Burner.-Scptember 1, $1868 .-$ The elongated ring npon the bumer las on its sides two arms supporting tine platinum wires bent orer at the top, between which is a spougr platinum with wires at the bottom to determine the instant ignition of the gas from the jet of the burner.

Claim.-A gas lighting derice, eonsisting of spongy or fincls divisled platimm, combined witl fine projeeting platinum wire and fine projecting wire points or ends, in the manner herein specified, the suid deviec being applied to a gas burner, and arransed to operato in conneetion therewith, substuntially as shown and set forth.

81, 735.- Airtilur Barbarin, New Orleans, La. - Apparatus jor Ligleting Gas.-September 1, 1818. Claim.-1. The application and nse of clock work, or equivalent mechanism, in eombination with the armatnre of an electro-minguct, to let on or shint off the gas, and control at the same time the operation of the illuminating agent, substantially as described.
2. The combination of the rotary Falves for supplying gas to the burners, and the mechanism for operating and stopping the same, with the armaturo of an electro-magnet, under such an arrangement that the motion of the saikl ar mature toward its magnet shall leare the said ralres fiee to revolve, substantially as set forth.
3. The arrangement relatively to each other of the valves for supplying the hydrogen and illuminating gases to their respective hurners, so that the hydrogen gas shall be supplied to its burners before the opening of the valve fhrongh which the illuminating. gas passes, sulstantially as shown and deseribed.
4. The method of transmitting a current of eleetrieity from a main battery to the marnets of one or more valve-operating apparatus, by means of an apparatus arranged and operating so as to effect the nnomentary elosing of the eircuit between the said battery and magnets, substantially as shown, aud for the purposes describorl.
5. The eircuit-closing apparatus herein deseribed, the same consisting of the combination of a rerolring needle, and its netnating and stopping mechanism, with the armature of an electro-magnet, the whole being construeted and arranged so that the momentary passage of a current of electricity through the said magnet shall so more its armature as to effeet the revolution of the needle, substantially as set forth.
6. The eombinntion, with the said eirenit-elosing needle, of a plate or disk, in and to whieh are seeured the insulated wires of one or more apparatus for opcrating the valves whieh supply the gas to the burners, substantially as and for the purposes deseribed.
7. The method of closing the eireuit of the loeal battery, by which the cirenit-elosing apparatus is actuated, by connceting the same with the operative works of a elock or other time-picee, muder the arrangement herein deseribed, so that the said eirenit may be elosed at any desired hour.
8. The construction and arrangement of the mecleanism for elosing and breaking the eirenit betwern the operative worls of the clock and the battery
connectel with the magnet of the eireuit-closing apparatus, substantially as shown and described.
9. 'The combination, with theoperative mechanism of a clock or other time-picee, of the gas-lighting and cirenit-closing apparatus herein described, the whole being construeted and arranged so as to cause the simultaneous ignition of myy number of gas jets at any desired hour, substantially as set forth.

S1,936.-Toin Allen Bassett, Salem, Mass.Process and Material for Carbureting Gases.-September 1, 1868. - The ease incloses a wheel, divided int ocompartments, into which the material is closely packed and is satnmated, as the wheel revolves, by the hydrocarbon which passes through it.

Claim.-1. The combination of absorbent materials having different capillary powers, for the purpose of holding hydrocarbon liquids in suspension in carbonizing air and gases.
2. Carbureting air or gascs by the combined capillary materials described and shown.
3. The apparatus, shown and described, charged with the materials specified, and used for the purpose set forth.

81, 7 :37.-Augustus Bean, Fairview Village, Pa:-Shaft for Vehicles.-Scptember 1, 1868.-Tro short shafts are secured on the axle, the eart bed resting on them being hinged to one and stapled to the other. The draw shafts are connected by a cross bar and one of them is hinged to one of the short shaits, the other has a curved extension at the rear, sliding in a grard on the inside of the other short. shatt, thus permitting the cart to be turned one side by the hoise.

Claim.-1. The shaft H, provided with a curred extension, I, sliding under the bed of a cart in the guard $J$ on the inner side of one of the short shafts $\mathbb{U}$, and held in position by means of a spring, K, substantially as aud for the purposes herein set forth.
2. The shaft $F$, hinged to one of the short shafts, $C$, and comnected, by means of a cross bar, $G$, to the shaft H, substantially as and for the pnrposes hereiu set forth.
3. The combination of the shafts $F$ and $H$, when constructed and attached to a cart in the manner deseribed, and operating substantially as and for the purposes herein set forth.

81,73. - Corneltus Berrian, Clinton City, Iowa.-Machine for Pressing Brick.-Scptember 1, 1868. - By one motion of the working lever the brick is pressed, the opposite motion causing the discharge of the brick. The same movement opeus the mold to roceive new clay.

Claim.-'The combination and arrangement of cap $B$, shafts $N$ and $K$, pitraan $E$, rods $S \mathrm{~S}$, arm I , and traveling fulerum $J$, when constructed, arranged, and operating substantially as and for the purpose hercin set forth.

81, gis. $^{3}$ - Edwin Berkenshaw, Ashuelot, N. M. -Teasling Machine.-September 1, 1868.-The gig slats have projections which slide and eatch under hooks on the cylinder, to which a spring provided with a lip is secured noder one end of the slats, catching and holding them in place. On pressing down the spring the slats slide ont from the hooks and are detached.

Claim.-The spring D and hooks C C for holding or attaching the gig slats $B$, the teashing gig cylinder $A$, when constructed and arianged substantially as herein specified.

31,940.-Anotrime F. Bismop, Johin H. Aiken, Norwalk, Conn., and Jorn M. Pendleton, New Tork, N. Y.-Fiber and Gum Fabric.-September 1, 1868.- A sheet of felt is saturated with rubber and contains a gnantity of sulphin or litharge. It is then rulcanized and cut or molded into the reqnired shape.

Claim.-The within-describod eomponnd of fiber and rubber cement, formed in the proper shapes, and valcanized, as and for the purposes herein set forth.

81, 9 41.-Thomas H. Bomar, $\Delta$ tlanta, Ga.Car Coupling.-September 1, 1868.-The coupling
link entering the draw-head slites on an incline plane and drops behind a shonlder and rests above an angular elevating link. A piroted bar drops agrainst the shoulder and prevents the link from unfastening. On raising the angular elevating link the block rises and the eonnecting link is released from the shoulder.

Olaim.-1. The arrangement of the piroted arm D, angular elevating link $C$, stops $E$ E. inclined plane $\Lambda$, and pin 13 in the draw-head $G$, all construeted and used substantially as specified.

81,742:-C. W. Brigas, Springfield, Mass.Charcoal Furnace.-September 1, 1868.

Claim.-1. A chareoal furnace, smrounded by the flange $F$, and haviug a smoke flue, $\mathrm{C}^{\prime}$, opening beneath the flange, and an air flue formed by the plate $B$, prolonged as described. for the purpose of delivering the air supply at a point near the line of the diameter of the furnace, substantially as specified.
2. In combination with the plate C , forming the smoke flue, the flanged vessel A, having the side G below the flange flattencd, substantially as and for the purpose set forth.

81, \%4?.-Amos Broadnax, Mont Clair, N. J.Apparatus for Rendering Laru, Iallow, de.-September 1, 1868.

Claim.-]. Rendering fat or other olcaginous matter by putting it in a rotatiug or tumbling chamber, combined in or with a stationary chamber, to which the lieat can be applied and regrated, substantially in the mamer clescribed.
2. Renderiug fat by putting it in a tumbling perforated chamber, ont of which the fat and water can be drained as fast as the melting proceeds, and in which the scrap can be chried, when said perforated tumbling chamber is confined in a chamber which can be heated to the required temperatare.
3. Combining a perforated rendering vessel, which can be rotated, and which is eonfined in a hot chamber, orer or in connection with a pan, arranged to receive the fat and water set free in the process.
4. Constructing a covered furnace, with radiating flues, substantially as deseribed, in the bottom of a chamber, and arranging in said chamber, and over said finmace, a rendering apparatus, snbstantially as set forth.
5. Combining in a chamber to which the heat can be applied, and the temperature regnlated, substantially as described, an open rendering kettle, divided by a perforated partition plate in such manner as to form an upper and a lower chamber, making the lower chamber large enough to hold all the grease or oil which can be extracted from a full charge of fat in the upper chamber, leaving the serap, after the process is completed, on the plate above the surface of the rendered fat.
6. Rendering fat by foreing hot air out of a chamber in which the temperature can be regulated into the digester, by means of a pump, substantially as deseribed.
7. Rendrring fat or other oleaginous matter by drawing a current of hot air into the digester, or upon the fat, out of a chamber in which the temperature can be regulated, by meaus of a partial or complete vacuum created in the digester through the agency of a condenser and pamp, or in any of the well-known methods of creating a complete or partial racuum, substantially as deseribed.
8. Separating the offensire gases from the con-dense-water, and destroying the same by passing suid conclense-water, whether out of an open or surface condenser, through a heater combined or conneeted with the apparatus, by which the gas is driven ont of the water, as it floms from the condenser, into the fire, or is otherwise disposed of, substantially in the manner described.

81, \%4.-Amos Broadnax, Mont Clair. N. J.Rendering and Refining Lards, Oils, dec.-September 1, 1868.

Claim.-1. The use of a steam smperheater, iul combination with a steam boiler or generator, and a rendering digester or distiller, and in which the temperature can be regulated, for the purpose of rendering fat or distilling oil by superheated steam or air, substantially as described.
2. Rendering, refining, or distilling fat or other
olvaginons matter by steam or air, superleated in a separate superheater, on its way from the boiler or generator to the digester containing the fut or oil.
3. Superheating steam or air in a magazine or chamber, E, and carrying said steam or air over into the digester or distiller by a blast or eurreut of steam or air, substantially as deseribed.

S1, 4 .-Charles Brown, Buffilo, N. Y., and Divid L. Miller, Madison, N. J.-Baling Press.September 1, 1868. -Slots cut in the sides of the pressbox, are covered by metal plates comected to and moring with the follower so as to prerent the escapo of the hay when being pressed. One side of the box is also made morable, to facilitate the remoral of the bale. 'The descent of the follower is regulated by friction brakes. A binged partition is arranged in the press-box, so that two small bales may be pressed at one time.

Claim.-1. The arrangement of the covering plates $J$, connected to the follower, and moving therewith, substantially as herein described.
2. The arrangement of the remorable side $K$ of the part 13 of the press-box, suspended and moving upon the hinged bars $\mathrm{K}^{1} \mathrm{~K}^{1}$, substantially as and for the purpose set forth.
3. The combination and arrangement of the friction brakes I with the worm shaft $G$ and worm wheels F F, and cccentric rock shaft If and its conneetions, substantially as deseribed.
4. The hinged partition $L$, arranged in the part $B$ of the press-box, as and for the purpose set forth.

81, 749-GeORGE C. Buxsex, Belleville, Ml.Door IIolder-September 1, 1868.

Claim. - The combination and arrangement of the spring dog or lerer II with the case F for operating as a door or window holder, substantially as deseribed.

81, \% $17 .-$ Henir Burton, Richview, Ill-Bce Hire.-September 1, 1868.

Claim.-The hive 1 , suspended within, but not in contact with, the base A , upon legs $\mathrm{B}^{1}$, Which supports it abore the bench. said parts being respeetively constructed and arranged in relation to one another snbstantially as and for tho purpose set forth.

81,748.-Alonzo B. Caldwell, Syracuse, N. Y., assignor to himself and J Acob PiNkeluton, same place-Sournal Box.-Scptember 1, 1868. -Hooks and shoulders, constitnting part of the bronze metal frame, hold the cast-iron shell which is cast around the frame; the latter is provided with arms which have flanges across their ends which support the soft metal and prevent it from being erushed.

Claim.-1. The knobs or hooks $h h$, or their equiralents, as a part of the bronze metal frame $B$, substantially as and for the purposes described.
2. The flanges $f f f$, upon the ends of the arms $b b$ $b$, when made and applied in the manner and for the purposes deseribed.
3. The cast-iron shell $A$, when cast around the heads of the knobs or hooks $h h$ upon the bronzemetal frame $B$, in the manner and for the purpose as abore described.
4. The shoulders $s$ s upon the bronze frame $B$, in combination with the khobs or nooks $h h$ and holes $a$ a in the cast-iron frame $A$, when used to hold more securely together and strengthen the bronze-metal and cast-iron portions of the box, in the manner described.
5. A journal box, composed of the bronze-metal portion $B$, when made with the flanges $f f$ and shoulders $s s$, combined with the east-iron frame $\Lambda$, marle as aforesaid, with the soft metal portions $m \mathrm{~m}$ $m$ filled in, substantially in the manner and for the purposes described.

81, 749.-Thames Calkins, New York, N. Y.-Lamp.-September 1, 1868.-The air space aets as a non-conductor and prevents the oil in the consuming chamber, whiel has been cooled by passing through the eoil, from beinir heated.

Claim.-1. The divided chamber, consisting of the reservoir A and consumption chamber D, in combination with tho duct or coil C , and water chamber B ,
arranged and operating substantially as and for the purposes set forth.
2. The intervening air space $G$, between the chambers $A$ and $D$, as and for the purposes set forth.

81,750.-Dennis W. Carkiuffe, Lambertrille, N. J.-Device for Operating Wagon Jrakes.-September 1, 1868.- A handle, which is secured to the pawl, extends upward and slides in a guard attached to the brake levex. It is used to release the pawl from the ratehet.

Claim.-A slotted lever, ratchet, pawl, spring, and guard, when mado and applied in the form and manner, and for the purposes herein deseribed and set forth.
81.751.-Josepii B. Cassel, Worcester Township, Pa.-Lard Pross and S'uusagc síutjer. - Scptember $1,1868$.

Claim.-1. The vessel $C$, rendered detachablo from the baso $A$, haring a detachable spont $D$, and adapted for the reception of a perforated casing $\mathbf{E}$, and of plangers I or K, the whole being arranged and operating substantially as and for the purposo set forth.
2. The roke $G$, hinged to the ressel C , and its spindle II and pinion $l$, for operating the plunger rod I', as deseribed.
3. The combination of the perforated casing E and a funnel-shaped ring, hinged to the casing, as and for the purpose set forth.
4. The plunger $K$, attached to the under side of the plunger I by a dore-tailed projection $\gamma$, or equivalent fastening, for tho purposo specitied.
 Evaporator.-September 1, 1868.-Tle dampers prevent burning when the substance in the boiler is uearly evaporated. A side firruace is provided for eonrenience in "sugaring, ofl." The lids, which are raised or lowered by eords, are prorided with steam pipes for carrying off the vapors. A car convevs the coal from the main grate to the side furnace.

Claim.-l. The furnace A, provided with clonble dampers $c$ c and dampers $g$ e $m$, in combination with a small side furnace D , boiler $\mathrm{F}^{\text {r }}$, and pan $H$, and the lids K K. the severil parts being constructed, arranged, and used as and for the purpose specitied.
2. 'The arrangement of the track $a$, ear E , and windlass $h$, with the grate of the larger finenace $A$, with the side furnace 10 , when operated and used as and for the purpose set forth.

81,95.3.-Ciarles Clark, Dayton, Ky.-Ropemaking Machine.-Sieptember 1, 1848.-Ovo hobbin is jourmaled in the frame, the others are journaled in a revolving fiame with hollow joumals. Each bobbin lus a gravitating friction bar orer which the strimds piss. A triplet refolves within the frame and causes the proper twist of the strands.
claim.-The arrangement of the hollow journaled revolving frame E gravitating friction bars 11 II , hangers $G$, eres $L$, and orifices $K$, triplet $W$, and positirely-rotated delivery rollers $\mathrm{N}^{\prime} \mathrm{N}^{\prime}$, for the purpose set forth.
S1,7.54.-Pindar F. Cooley, Pitfsficle, Mass.Whip IIanger.-September 1, 1868.- An ammar rim provided with motehes into which the cuds of the Whip fit is suspended by a rod to a swivel.
Claim.-1. The notch $n$ with the upper curviform surface line $g$, substantially as and for the purpose set forth and deseribed.
2. The rim $A$, construeted circnlar, square, oval, or any other form, provided with the hotehes $n n n$, as deseribed, and the supporting rods o o o, or their equivalents, and all in combination with the swivel C , as and for the purpose set forth and deseribed.
 Compound for Embalming Dead Bodics.-Septem. ber 1, 1868.-Nnx vomicn, alum, chloride of sodium, muriate of ammonia, irsenie, chloride of merenry, camphor, and ehloride of zine, separately pulverized and mixed.

Claim - 1. The diseorerr, applieation, and use of an embalming and mummifying compround for tho preservation of the dead, and for taxidermie pur
poses，as prepured，compounded，and applied sub－ stantially in the manner specified and clescribed．

2．The application of this compound，in dry pow－ der，to the mouth，throat，and other natural aper－ tures of the subject，substantially as specified and described．

81，756．－Geert De Bretton，New Orleans， La．，assignor to himaself and Joshua E．Vose，same place．－Traveling Trunk．－September 1，1868．－The front npper corner of the trunk is hinged to the next front corner of the trunk body，the lower rear corner being rounded to pass casily over the clothes below， its top，when open，forming＇a shelf．The space above is divided into compartments，an extra cover is over the whole，and a hasp and loek，with metallic straps on both sides of them，form the fastening．

Claim．－1．The combination of part D with the trunk borly proper，when these parts are united，con－ structed，and arranged so as to be convertible into a system of shelves，substantially as herein described for the purpose set forth．

2．The above combination in combination with the extra cover A，when the screral parts are united， constructed，and arranged for conjoint operation， substantially as described for the purpose set forth．
3．The hasp J and metallic straps C，when serer－ ally construeted as described，in combination with a trunk provided with a part D ，and an extra cover A， substantially as herein described for the purpose set forth．

81， 959. －Sylvenus G．Delano，Grand Blane， Mich．－Automatic Gradle．－September 1，1868．－The cradle is hunc；on a frame by journals attached to ad－ justing plates at each end，and is raised or lowered by means of screws through slots in the plates；an－ other plate pivoted to the adjusting plate，by a fork， engages with a vibrating lever，and thus motion is given．

Claim．－1．The adjusting plates C ，in connection with the cradle body $A$ and frame $B$ ，substantially as herein described．

2．The piroted plate E ，in connection with the vi－ brating lever $G$ ，when attached and operating sub－ stantially as and for the purposes set forth．

3．The combination of the above named parts with any suitable clock morcment，when arranged，con－ structed，and operating substantially as described， and for the purposes designated．

81，758．－W．H．De Valin，Sacramento，Cal．－ Wheel for Carriage．－September 1，1868．－The spokes formed of straps of wrought iron are bent and fast－ ened at the eenter to the rim，diverging to eachend of the elongated hub，where their ends are seeured by bolis．If used for other vehicles than wheelbar－ rows，they are fustened to bearings formed between the two larger portions of the axle．

Claim．－1．Uniting the rim or tire to the hub or axle by means of a series of straps or flat bars of wrought iron，each bent at the middle，where it is attached to the rim，and having its diverging ends extending thence to the hub or axle，to which they are united in the manner set forth．

2．The combination，with the clongated hab，and the axle upon which it is mounted，of the rim or tire， and a series of wrought－iron straps or flat bars，for steadying and bracing the said rim，and for holding the same to the hub，the whole being arranged in the manner set fortl．

81，＇95．－Georae Edmund Donistionfe，Lceds， England．－Coal Mining Apparatus．－September 1， 1868；patented in England A pril 28，1863．－Wheels on the top of the carriage are pressed against the roof of the mine according to its irreorularities，they being acted upon directly or through levers on their axis，by compressed air in a cylinder with its piston， while it is moved along the floor．

Claim．－1．The combination，in mining machinery， of the traveling carriage that earries the mining mechanism，with a yielding pressure wheel，which， while pressing the said carriage upon its traek and preventing its rise，permits it to be moved forward without relaxing the pressure，the combination being substantially as set forth．

2．The combination and arrangement of the said
traveling carriage，that carries the mining mech－ anism，with an air cylinder，to apply tho pressure required to hold the said carriage upon its track， substantially as above set forth．
80，\％60．－GEORGE EDMunu Donisthorpe，Leeds， England．－Coal Mining Apparatus．－September 1， 1868；patented in England May 22，1861．－A cat－ ting tool bar is mounted on a carriage lunning on and guided by rails，its end having a handle by which it can be dxiven up to produce a groove to be suc－ cessively deepened．

Claim．－＇lhe combining with a carriage（capable of being moved by mechanism slowly along the face of the coal or mineral）a cutting tool，which is so supported and guided that a reciprocating to and－fio motion may be imparted to it by the power of the workman，substantially as herein deseribed．

8具， 961 －Frank Douglas，Norwich，Conn．－ Machine for Turning Rods．－September 1，1868．－ The linives which reduce the stick to a lound rod are so arranged that one of them scores directly into the stick，and at the saine time feeds it along to the cutter，while the other＇s shave off the corners of the rod and round it to the proper size．

Claim．－1．The arrangement of the inclined cross－ cutting knife $e$ with the knives $e^{\prime} e^{\prime \prime}$ ，in a tubular eutter head，when constructed and operating sub－ stantially as and for the purpose above deseribed．
2．The guide F，when constructed with the open－ ings $m m$ ，and the notches $n n$ ，and operating in connection with the lock $o$ and the tabular cutter heact，substantially as and for the purpose set forth．

3．The arrangement of the grooved rollers R R＇， at the rear end of the cutter spindle，substantially as described．

S1，然配－Frederick Erast，San Francisco，Cal． －Revolving Furnace for Roasting Ores．－September 1，1868．－The heat of the stationary fire gate passes in an opposite direetion to the eourse of the rotating hearth and the ore is diseliarged by serapers，con－ nected with endless chains，crosstrise of the hearth．

Claim．－1．The hearth D，rerolving between the inner and outer walls B C of the furnace，with the circular rack $F$ and flange $G$ ，operating in the grooves of the rollers H H，substantially as de－ seribed．
2．The discharging apparatus，operating trans－ versely aeross the finmace，abore the rotating hearth， and consisting of the scrapers N N ，attached to the endless chain $\mathrm{N}^{\prime}$ ，operated by the wheels，substan－ tially as deseribed．

3．The construction of the hearth D ，with the cir－ cular flange E E，so as to retain the ore upon the surface of the hearth，and the stirrer $M$ ，or its equira－ lent，to turn the ore as the hearth rerolves，the whole constructed and operated substantially as described．

4．The dampers $\mathrm{U}^{\prime}$ ，and sliding plate S ，arranged to be operated substantially as and for the purposes described．

5．In revolving furuaces，carrying the ore in one direction on the hearth，while the heat，flame，and gases pass in an opposite direction，substantially as described．

81，763．－Nelson B．Fassett，Adrian，Mich．， assignor to himself and Wilfian Humphrey，same place．－Rotary Steam Engine．－September 1， 1868.

Claim．－1．The two steam baekers $S$ and $S^{\prime}$ ，in combination with their respective radial pistons $P$ and $P^{\prime}$ ，constructed and operating in the manner substantially as set forth and descriked．

2．The circular dislis $j$ and $k$ ，in combination with the radial wings $a, b, c$ ，and $d$ ，shaft $T$ ，and rings I and 1 ，constructed in the manner set forth and de－ seribed．
3．The combination of the conrex－faced bar $f$ and concare－faced bad $f^{\prime}$ ，for packing against the con－ cave case $B^{\prime}$ and rotary piston $R$ respeetircly，in the manuer set forth and described．

4．The combination of the slot－wheel L with the crank arm K，friction roller $z$ ，and stop wheel $M$ ， constructed in the manner set forth and deseribed．

5．The steam channel $m$ and $m^{\prime}$ or $m^{\prime \prime}$ ，in combi－ nation with rotary piston $R$ and center piece $G$ re－ spectively，as set for＇th and described．

81,764.-Isanc Fisher, St. Lomis, Mo.-Vise.September 1, 1868. - An improvement on his patent of May 5, 1868. Steel facings are fastened by dovetailed recesses to the jaws, their ends projecting so as to allow soft-metal clamps to be combined with the jaws, rectangular corrugated faces and a triangular block piroted to a rennovable block serving as a jaw.

Claim.-1. The combination of the steel facings b b with the jaws a a of a vise, and the soft-metal clamps $x x$, substantially as shown and described.
§. The combination of the reetangular facings $c c$ with the vise jaws a a , by means of the removable blocks d d, Fig. $\underset{\sim}{2}$, substantially in the manner and for the purpose herein set forth.
3. The arrangement of the pivot connection of the triangular block $j$ with the remorable block $c l$, when the said blocks are eombined with one of the jaws a of my improved vise, substantially as and for the purpose herein set forth.
 tuto Digger.-September 1, 1868.- As the machine moves forward, the long vines having been eat off by the linives swiveled upon the axle, the dividers are foreed under the hills so as to laise the dirt with the potatoes, and by means of the leaning shafts armed With tecth, diseharge the mass to the rear, most of the dirt falling between the teeth.

Claim.-I. The divider's E E, with the tubes II II, shafts $J J$, armed with teeth $Q Q Q$, areh $T$, dratt bars V V, in connection with lugs $r r$, braces $L e$ Is $e$, the shatts $F$ F hinged to axle $B$, with tubes $G$ $G$, the adjustment of the dividers E E varying the line of draft with pole section $B r$, the section $b b$ hinged to centers $d$ d $d$, the position of the separating tectin Q Q Q Q underneath the divider's E E, and the open space IV between, substantially as deseribed.
2. The pole section $13 r$, hinged to the lugs $r$ r underueath, aud in rear of the axle 13 , in combination with the dividers $E E$, the lugs $r r$ to be adjustable, in the manner and for the purpose speeified.
3. The vine entter oo, with knives S S, plane or sickle edge, as hinged with swivel U underneath the pole sections $13 r$ substantially as and for the purpose specified.
81.966.-Alexander Cesar Frederick FrankLix, No. 4, Princes Square, Bayswater, England.-Reciprocating S゙team. Éngine.-September 1, 1868.-By means of two stationary eylinders, one open in front and the other at the back, with pistons and cranks, the steam, while driving one piston, operates through the driving shatt and cranks to cause a return ruorement in the other.

Claim.-The improved engine, construeted substantially as deseribed, that is, with each eylinder open at one end only to the atmosphere, and with the eranks of the driving shaft and the conneeting rods of the pistons of such engines arranged to projeet from the slatit in the manner herein deseribed.
 Apparatus for Amalgamating Gold and Silver.September 1, 1868; antedated Angust 28, 1868.-The upper part of the case being turned and cariod down near the bottom of the kettle forms a funnel-shaped indueton pipe with a shatt and defleetor for distributing the gold-bearing substance through the agent, a valve being provided to regulate the flow, through the inlet. A steam jaeket below the kettle has an induction and eduetion pipe for the steam and water of condensation, the tailings being diseharged by a pipe at the bottom of the eirse.

Claim.-1. Discharging the tailings of an amal gamator through a eonduit or outlet, the mouth of whieh is immersed in liquid, so that it will close such conduit against tho admission of air, and at the same time afford a free and mininterrupted passage for the tailings, substantially as speeitied.
2. The steam jacket I), in combination with the kettle or ressel C, and shell or ease 13 , substantially as describer.
3. The shell or ease B, when proviled with pipes E, $L$, and $A$, so that it can be operated interelangeably, either by water or ly exhausting the air, substantially as speeified.
4. I'lacing the lettle $C$ within an air-tight ease, $B$,
so as to leare an annular space or flues between them, and conneeting such spaee or flnes with a diseharge pipe, E, placed below, substantially as specifiecl.

81,968.-William F. Gilbert, Derby, ConnCarriage Shackle.-September 1, 1868.-The eoupling is formed by two large eheeks with a correspondingly large head upon the thill inon, throurd Which latter and betreen the eheeks is a large detachable bearing secured in place by a bolt.

Claim. - The combination of the sleere or bearing D, armaged between the eheck $A$ and $B$, and secured by the bolt E with the leatd (ir of the thill iron, the whole constructed so as to be united substan tially as herein set forth.
81. 769. Frank Glasser, Mirstic Bridge, Comm - Drill.-September 1, 1868. -The operating lever is fixed at one end to the bevel wheel, and connected at the other to a screry and handle, scrving to extend it and inerease, or as a crank to reduce its leverage on the wheel. It ean also be used as a tread drill by means of ratehets and blocks, a wheel and shaft.

Claim. - The adjustable lever, attached to the drill stock, as deseribed, and consisting of the piroted handle $G$, serew E, and tixed arm D, all operating as set fortl.

81,970.-E. A. Goones, Philadelphia, Pa., assignor to himselt, E. I. MhleER, and W. H. MorFOlm, same place. F lour Dredye.-September 1, 1868.- The perforated distributer is made to slike within the body of the dredge, and thus is made adjustable at will.

Claim. - The flour dredge B C, so construeted that its perforations may be entirely closed, or a sreater or less number be uncorerct, substantially as shown and described, for the purpose set forth.

81,9\%1.-Whliam S. Graves, Oberlin, Ohio.Fence Post Driver.-Scptember 1, 1868.-By means of the segmental stay and transverse slotted rail, the position of the fiame may be changed to bring it to a vertical line on uneren ground.

Clam.-The segmental stiry D and slotted rail E, as arranged, in combination with the ways or gruides $b$ and firame C, for the purpose speeified.
61. 772.-William Green, Holley, Mieh.-Potato Digger and Separator.-September 1, 1868; antedated $\Delta$ ugust 28, 1868. -The shovel being brought into gear by lowering the sliding frame euters the ground and takes up potatoes, dirt, and vines, which pass into the conveyor ; the dint is shaken out and the vines thrown off by means of an agitator and rollers.

Olaim.-1. Simultaneously adjusting the plow, and putting the apparatus into or out of gear mith its driving wheels, by means of the sliding frame E E' and axle D, when operating together for that pur pose, substantially as deseribed.
2. The conveyer $G$, in combination with the shovel F, substantially as and for the purpose set forth.
3. 'The use of the two rollers II II' for the purpose of detaching and separating the potatoos from the vines, substantially as described.
4. The combination of the conreyer G, cords I I, and rollers II H', substantially as and for the purpose set forth.

## 81. ${ }^{\text {rg73.-Cancelect. }}$

81, 7 7.-Stinson Magaman, Weissport, PaMachine for Polishing Wond.-Septomber 1, 1868.Under the cirenlar plane is a sliding shaft, operated by a treadle, having connected with it an adjustable sleeve to act as a gauge, and supporting a table with the slate, the slecve resting against the thicker or thimer end of a slide abore it, as the one or other side is to be plazed.

Claim. -The loose sleere $i$, set serew $j$, nut $k$, and slide $l$, in combination witl the sliaft $E$ and treadle M, operating substantially as deseribed, and for the purpose specitied.
81.775.-Alexander Hamar, Now Tork. N. Y.- ILaking Iron.-September 1, 1868.-Steam or
hydrogen is earied around the furnace and into the stack and boshes at different heights by a main and branch pipes, with ralves and tuyeres; the branch pipes project into the furnace beyond its inner wall to injeet the hydrogen into the charge.
claim.-1. 'The method, herein deseribed, of introdueing steam, superheated steam, or hydrogen into the boshes of a blast furnace above the ordinary blast tuyeres, for the purpose set forth.
2. The method, herein deseribed, of introdacing steam, superheated steam, or hydrogen into the stack of a blast furnace, for the purpose set forth.
3. The method, herein deseribed, of produeing ron, suitable for conversion into steel, by the use of anthracite and a hot blast, in combination with the introduction of hrdrogen or superheated steam into the furmace at different elerations.
4. The combination, substantially as set forth, with a blast furmace of tuyeres, arranged at different levels in the boshes and stack, for the purpose set forth.
5. The combination, substantially as set forth, with the furnace, of the jet pipes intruding into the interior of the boshes and stack, as and for the purpose set forth.

81, \%gi.-S. M. Hamiton, Baltimore, Mil.Planing Machine.-September 1, 1868.-The guide surrounds the mandrel and is adjusted by a set serew. It is made to move up and down by means of a lever so as to determine the relative bearing of the material to the eatters.

Claim. - The vertically-moving guide H, construeted and arranged substantially in the manner and for the purpose shown and described.

81, gigg. -William E. Hamlin, Jr., Proridenee, Ir. I.-Heel Plate for Boots and Shoes.-Soptember 1, 1868.

Claim.-The improved heel plate for boots and shocs, consisting of a plate mude in two parts, A and $B$, constricted and fitted to each other so as to accommodate heels of different sizes in the way substantially as deseribed.

S1,7\%8.-Dexter D. Hardy, Cimeinnati, Ohio, assignor to Thonas H. Foulds, same place.-Submerged Rotary Pump.-September 1, 1868.-I'To pistons with radial flanges interlocking as they rotate, are journaled in the heads of a ease, in each end of whieb is a recess with a packing block, adjustable by serews, and eurred to suit the outside of the pistons, the water, admitted by holes in the side, being earried between the pistons up into a recess eomneeted with the outlet pipe.

Claim.-A pump, consisting of the case F, With the pistons $G$ inelosed therein, connected by the pipe C with the hydrant B, and operated by the rod H, all substantially as described.

81, ${ }^{\text {gig9.-JOHn Hardy, } 21, \text { Andover, and Byron }}$ 3. Floyy, Lawrenee, Mass.-Locking Latch.-Soptember 1, 1868.-Designed for application to a stove door to prevent it from being openca, execpt by those employed to attend it.

Claim.-A lateh, provided with the eccentrie button F , when arranged within the space $h$, as illustrated, and operated either by remuvable key or retained knob J, substantially in the manner and for the purposes specified.

81,980. - Edward Harmison, New Haren, Conn.-Gianding Mill.-September 1, 1868. - An inprovement on his patent of Jume 5, 1854. The husk for the runner"casing, and also for the bed-stone, with then parts connected are each east in one picee, the hopper having conical studs underneath fitted elosely in the sockets and a roeker arranged to vibrate and conduct the grain.

Claim.-1. The husk or runner ease $A$, constrmeted in one and the same piees, with discharge spout $B$, frame C, conneetions D, bearings E and F, sockets II H, substantially as set forth.
2. Fitting hopper N into soekets II in the manner deseribed, when satd soekets are a part of one of the hasks of the mill.
3. The rocker P, piroted to the husk, and so as to be operated by an eccentric or cam, $\mathcal{S}$, on the pulley
or shaft, substantially as and for the purpose specified.
4. A double-faced stone, provided on its edge with a eentral flange, L, when the surfaees of the said flange bear the relative position to the face of the stone as deseribed, so as to be set and adjusted to present either face of the stone, int the same relative position to the grinding surface of the other stone, substantially as and for the purpose specified.
5. In eombination with the subject-matter of the above fourth elanse, the rumer plate or bed-stone husk, constrmeted so as to receive the stone, substantially as and for the purpose specificd.

81, \%81.-B. R. Hawley, Normal, Ill.-Tubutar Air Meater.-September 1, 1868.-The perforations in the diapliragm or rear portion of the top plate of the fire box allow the flames to pass through to ignite the soot and smoke at that point.

Claim.-The diaphragm $B^{3}$, when perforated at $b^{2}$, and otherwise ar'anged, as herein shown aud deseribed.

81, 78 8. - William II. Merbert, Blissfield, Mich.-Miter Box.-Scptember'1, 1868.-Two slotted quadrants are conmeeted with the frame provided with cars at each end for the rod on whieh the guards, quadrants, and attachments oseillate, saw guides, with flanges on the guards, being adjustable by serers, and an oscillating bar also being arranged for the material to rest on.

Claim.-1. The oscillating bar $R$, when construeted and operating substantially as and for the purposes herein set forth.
2. An adjustable miter box, consisting of the two quadrants $D$ and $L$, frame $C$, set serews $G, M$, and $P$, the rod $J$, guards $K$, saw guides $N$, and oseillating bar $R$, when arranged and operating substantially as herein deseribed.

81, \%83.-J. W. Hovges, Plymoutl, 刀l., assignor to himself and A. W. KING.-Device for Binding Loads of Hay upon Wagons.-Septenber 1, 1868.The binder works up and down on the posts by means of pawls cateling into tecth on the posts, and is foreet down upon the hay by a forked lever embraeing one of the posts and eatehing into its teeth, its fulerum also eatehing into a noteh in the binder, Whieh, when down, is held fast by eatehes or pins.

Claim. - The combination of the two uprishtr rack bars B B , the horizontal beam C , its pawls $g g$, with the lerer'D, its fulerum $h$, with the rack $A$, all construeted and operating as herein set forth.

81, g84. - Williain M. Irvine and Alfred H. Moses, Montgomery, Ala.-Ventilator for Hat.September 1, 1868. - Serews pass through slots in the baud, which may thus be adjusted or partly removed to suit heads of various sizes, a space for rentilation being left in fiont and bchind between the hat and band.

Claim.-1. A band or ring so construeted and arranged on the inside of a hat that it may be adjusted to different-sizod heads, substantially as deseribed.
2. The band $\Lambda$, construeted in either one or more parts, and furnished with tubes $e$ and $a$, slots $C$, and tube E, all arranged ire the manner and for the purposes set forth.

81, $855 .-$ F. TAcoby, St. Louis, Mo.-Apparatus for Extracting Wori and Similar Liquids.-S'cptem1, 1868.

Claim.-1. The applieation of a partial raenm in the sub-eompartment of a mash tub, to eanse the wort to accumulate more quiekly, and to cause its extraction more thoroughly out of the mash, substantially as set forth.
2. The combination of the pump E , its conneeting pipe D, with the eoneentrating head C, and the drain pipes $B$ and mash tub $A$, substantially as and for the purpose set forth.

81, 2 83.-Albert TV. Johnson, Net York, N. Y.-Whip Holder.-September 1, 1868.-The end of the whip is plaeed in the soeket, which being pressed the shatt is drawn down through the case, turning by a pin that aets in the spiral slots of the sleeves, thus opening the jars to admit the whip. The press-
ure being stopped, the jarms are aeted on by the spring to elose about and hold it.

Claim.-1. A holder for whips, \&e., composed of jaurs $B$, in combination with a rest, M, or their respeetive equivalents, connected together so as to be operated and to operate substantially in the manner deseribed.
2. The jaws B, sleeves E F, eenter shaft G, spring $O$, and rest M, when all construeted and arranged together for operation substantially as deseribed.

S1,geg.-TEsse F. Johnson, Monrovia, Ind.Harness Maker's Clainp.-Sentember 1, 1868.-Adjustable notehed guide plates are fitted on the inside of the jaws so as to admit of the strap being drawn through without letting the filling drop. The holding bar is composed oft wo horizontal bars connected by arms, and is aetuated by a lever to keep the strap iu place as it is drawn through the jams.

Claim.-1. The quide plates C attaehed to the jaws A $A^{\prime}$, substantially as and for the purpose set forth.
2. The holdins bar E, lever G $\Pi$ e, and clastic strap I, arrauged substantially as and for the purpose set forth.
3. The channcliug tool I, constructed and applice substantially as set forth.

S1, g89.-William A. Jordant, New Orleans, La.-Harness.-Weptember 1, 186s.-The end of a rope enters the socket and is held by a knot iu the yalil.

Claim.- A metallic connecting termination or tip, for eertain parts of harmess, as herein iudicated, when the same consists of the self-fastening annular tapering sucket clamp, A, and a projecting loop, $B$, and is otherrise constructed substantially as herein deseribed, for the purpose set forth.

81, $889 .-$ Willian C. Kellum, San Francisco, Cal.-Escapement.-Scptember 1, 1868.- A crownwheel escapement, operated with two rollers on the balance staff, gives the balance an impulse in each direction as it ribrates, and by means of a doubleheaded seres, in connection with the detent lever, each tooth of the escape wheel is locked twiec at each double ribration of the balanee. The detent lever' is so placed as to lock by oravitation or a spring.

Claim.-1. The eseape wheel C: having escope tecth either on the side or rim, and the notehed impulse rollers D and $\mathrm{D}^{\prime}$ abore and below, constructed and operating substantially as and for the purpose herein described.
2. The deteut lever F , with the adjustable doubleheaded serew $c e^{\prime}$ or its equivalent, locking each tooth of the escape wheel twice at each revolution, either by spriug or gravitation, substantially as herein deseribed.
3. The point $a$ on the arm $G$, and the point $e$ on the roller D , for unlocking, substantially as herein deseribed.

81,790. Georae KiNg and Lyndilurst T . Shope, Frederick City, Md.-Seeding Mlachine.Soptember 1, 1868.

Claim.-Hinging the lower section of the seed sponts P V to the tubes or spouts $R$ M, as and for the purpose specified.

31,791.-Watson King, Springfield, Ill-May Rake-September 1, 1868.-The axle as it revolves is kept in place by an adjustable lever and collar, and the teeth being free, the rake can be backed witlout laising it, the teeth being cansed to turn up, so that the curved part slides on the groumd, while by revolring the axle and throwing back the teeth, it may be eleared and the hity dumped.

Claim.-1. The rotating of the axle A by means of the gearing $\mathrm{C}, \mathrm{B}$, and D , herein deseribed, whether spur or bereled, as appliod to hay rakes.
2. The lever B C, as shown in Fig'. A, as applied to hay rakes.
3. The collar F , in eombination with the geared lever IS and $C$, as herein arranged and deseribed.
4. Whe tooth, as construeted in Fig. 4, in combs. nation with the adjustable brace $L$ and nut $M$.
5. The adjustable brace L , as herein arrangod and

81,792.-Charles H. KNowloton, Crinden, N. J., assignor to Fulibesif \& Gage, Philadelphia, Pa. -Cam for Operating Shuttle Box.-Scptember 1 , 1868. - The cams operating with the respective ratchets and pawls ot the vibrating arm, in connection with the drop box, which has different compartments, serve to continnall? change the compartments as they are altemately acted upon, one pawl being iu operation while the others are disengaged.

Claim.-1. In a drop-box loom, the within-deseribed system of ratchet wheels and cams, adapted to each other, carrica by one spindle, and arranged to be operated aud to operate substantially us ind for the purpose herein set forth.
2. The friction clamps T , in combination with the eams which operate the drop boxes of looms.

81,793.- Balthasar Kneiscier, New York, N. Y.-Eurning Kiln.-September 1, 1ecis. - 'The gases and products of combustion pass off through the doorrays or double walls and opening's connected With the lower flue, a top flue commecting the space between them by means of tubes for carrying oft the vapor of the green materiul, there heing a double areh for heating the air on its way to the fireplace, and returning it. A botom flue also communicates with the kilns and smoke stacks, to prevent the loss of leat and drawing up of woisture in the kiln.
Claim.-1. The arrallgeluent of passages E F, controlled by dampers $m$, smbstautially as lerein deseribed, for earrying of the gises and products of combustion thounh the doorways $C$ of the lilns, and openings $e f d$, controlled by dampers $g$ and $j$, eommunicating with an adjoining kiln or lower flue, D, as required.
2. The top flues $F$ F , in eombination with the hollow doorways $C$ and connecting tubes or passages E , essentially th herein deseriberl.
3. The double arch $i$ to the kins, in combination witb the openings or tubes If and chamber or passarges $p$, made in the side walls of the whole structure or fire end of either kiln, and comnecting with the grate or fireplace as herein set forth.
4. The bottom flue D , arranged below the floor of the kilns, and transrersely to then, in combination With branches running to or from each kihn, in direction of the length thereof, ind couuceting, by suitable openings, the kilns at their ends or doorways C with either smokestack, and controlled by suitable damp(1ss, sub)stantially as and for the purposes specified.
81.791.-Stepiex R. Krons, New Tork, N. T.Machine for separating Ores.-September 1, 1868; autedated Augast 5. 18 'i8. - As each projection on tho trip wheel eomes in contact with the pin the lever is thrown back and the bellows carried down. The pin being passed, the rubber spring connecting the lever with another fixed pin earries back the lever and beilows, repeating the operation for ever tooth on the wheel.

Claim.-1. Introdueing the material upon the bed I in it thin stratum, close to the surfiace of the bed, substantially in the manner and for the purpose herein set forth.
2. 'Iraversing' the material across the perforated bed I transrersely to the length of the uraehiue, that is to saty, extending the bed I longitudimally of the leneth of the framework $A$, and cansing the material to trarerse across its harrowest dimensions, substantially as and for the purpose herein set forth.
3. The roller L, arranged and operating, as represented, relatively to the discharge passage $J$, for tho purposes herein set forth.
4. 'She trip wheel $C$ and lever $F G$, or their respeetire equivalents, arranged relatively to the bellows 1) and to the perforated bed I and its comections, as and for the purposes herein set forth.

5 . In combination with the perforated bed I, and with means for introducing and remoring the material as specified, mountins the bellows I) on a rocking. slaft, S , and operating it by an adjustable, ribrating motion, substantially as and for the purposes herein specified.
(i. The gates $N$ and $K$, so armanged as to allow the separate or simultancous changes in the thickncss and velocity of the strata on the ore bed I, substantially as and for the purposes herein set forth.
7. In combination, the ore bed I, with its feediug
and discharging devices, the adjustable, oscillating bellows D , the trip wheel C and its connections, and the means $\mathrm{H} \mathrm{H}^{1} \mathrm{H}^{2}$, or their eqnivalents, for varying the rate of discharge through the passage $J$, all arranged for joint operation, substantially as and for the purposes herein set forth.
8. The within-described arrangement of the operating parts C F and their councetions, at the end of the main framework $A$, so that they may operate by a direct comection through the rocking shaft $S$, with the bellows D, and that the closed end of the frame A shall form one entire side of an inclosing case, to protect the working mechanism, all as and for the pmrposes herein set forth.

81,995.-Carl Kupfer, Madison, Wis., assignor to himself and KuNi J. Fleischer, same place.-Plane for Cutting Blind Slats.-September 1, 1868.-The edges of the bit cat the bottom and sides of a slat at one stroke across the stick, leaving a straight cdge to gruide the plane in cutting the next slats.

Claim.-1. The bit A, when constructed with sharpened upper and lower colges 1 and 2 , leaving tro lips, 3 and 4 , said lips to be at right angles with the upper and lower cutting edges, substantially as and for the purpose set forth.
2. The combination of the bit $A$, as described and clained, with the plane stock, for the use and purposes specificd.

81,996.-Benjamin Ladd, Ottnmia, Iowa.-Horseshoe.-Septcmber 1, 1868. -The clips are on the shoe outside the hoof, and are turned up and fastened after the shoe has been fitted on and the spurs driven into the hoof.

Claim. - 1. Making the inside face of the clip, where it joins the top face of the shoo, in a line with or even with the outer edge of said top face, substantially as described.
2. In combination with clips arranged as above claimed, one or more spurs on the top of the slioe, substantially as described.
3. The shoe, as above described, provided wite nail holes, as a means of fastening it on, if the clips, or some of them, get broken off.

81,g9\%.-GEORGE T. Lape, Summit, N. Y.Construction of Arches, Tunnels, \&c.-Scptember 1, 1868.

Claim.-1. The construction of sections or vonssoirs with horizontal, dovetailed tongues and grooves along their abutting ends, substantially as and for the purpose specificd.
2. In combination with said dovetailed tongues and grooves, coustructing said voussoirs or scetions with rebates along their abutting sides, so that they will lap orer each other at their joints or points of contact.
3. The constrinction of servers, aqneducts, and arches for bridges, culverts, tumnels, \&c., by combining and abutting or securing to each other a series of sections or voussoirs, substantially as and for the purposes herein set forth.

81,998.-H. S. Lesher, Galesburg, M1.-Animal Trap.-Scptember 1, 1868. -The Chinged platform, on which the animal ascends for the bait, tilts and closes the entrance, being held by a hooked rod, which, with the tilting plate, on which he next steps, is connected with a spring, restoring both to their places, and preventing escape.

Claim.-1. The tilting platform $g$, so arranged in combination with the tricger $i$ and spring $m$ that when the animal presses the platiorm down it is retained in position to prevent its escape.
2. The hinged plate R , so arranged in combination with spring $m$, trigger $i$, and tilting platform $g$, that when the animal sceks escape over the plate $R$, the tilting platform fill be liberated, thus allowing it to fall to its original position.

81,999.-J. B. Lewis and J. E. Udall, Concord, Ill.-Suiky Plow. -September 1, 1868.-The cecentries, fastened to the flanges on the ends of the axle, have wrist pins, on wlich the traction whecls revolre, and thus the axle is raised or lowered, together with the plow beam, by the compound lever enteriug notehes in the quadrant.

Claim.-1. The Harges G, cccentries I, Wrist pins $J$, and pins $L$, when constructed, arranged and operating substantially as herein described, and for the purposes set forth.
2. The compound lever $\boldsymbol{M}$, when constructed, arranged, and operating substantially as herein described, for the purpose specified.
3. The combination and arrangement of the abovenamed parts with the frame $A$, axle $B$, bolt $H$, seat C, traction wheels K, plow beain D, plow E, and quadrant $N$, substantially as and for the purposes specified.
81,800.-Tiomas E. Lewis, Pennville, Ind.Wagon Bodies.-September 1, 1868.-The bed pieces are hinged at their inner cdges, and straps fastened to the under side, so that they ean be folded and lapped, the cads or gates being held by a rod inserted in cyes.

Claim.- 4 wagon body constructed and operating substantially in the manner described.

81,301.-Lorfazo Lovejoy, Malden, Mass.Well Tube.-September 1, 1868.-Short perforated, curved, arched, or pointed tubes, arranged in the maiu tnbe, are filled with some soluble substance to prerent the entrance of clay, \&c., as the main tube is forced downward, and, on ponring in hot water, the smbstance is melted and the water freely passes into the main tnbe.

Glaim.-The combination, with a well tube, of a serics of enrved or bent perforated tubes, when constructed, applied, and operating substantially as and for the purpose set forth.
81,802.-ALbert LyMan, Troy, N. X.-Reservoir for Cooking Stove.-September 1, 1868. -The upper edge of the reserroir has a shonlder with a vertical flange, on which respectively slides, either way, the upper or under cover.

Claim.-A metallic reservoir, constructed in the manner described, in combination with sliding corers, all arranged and for the purposes substantially as set forth.

81,80: - Donald D. Mackay, Whitestone, N. Y.-Flooring Clamp.-September 1, 1868.-The levers are set astride of a sleeper, at a proper distance from the board, against which rests the pusher block; the pointed studs arc made to bite into the sleeper, aud the levers being pressed forward, forec up tho board, which is further tightened by means of the togele brace, and another lever then throws up the center of the toggle, casts off tho ring, and spreads apart the lefer, thus effecting the release.

OLaim.-1. The levers A, piroted together as at $a$, and furnished at their lower ends with adjustable fulcrum stems $c$, having spurs $c^{\prime}$, snbstantially as shown and described, for tho purpose specified.
2. The combination of the tripping lever $m$ with With the pusher block $B$, the toggle brace $g g^{*}$, and the lerers A, substantially as and for the purpose specified.
3. The arransement of the pivots $e$ of the pusher bloek, the slots $d$ in the levers $A$, and the springs $f$, substantially as and for the purpose hercin set forth.
4. The arrangement of the ling $b$, at the upper cnds of the lerers $A$, carrying the pusher block $B$ and togegle brace $g g^{\star}$, sulastantially as and for the purpose specified.

S1.904.-William R. Malone, Mason, W. Va. -Check Valve for Pumps.-Septeraber 1, 1868.The slightly conical valre is prolonged into an irreg. ular taper, with side openings into the bore, the valve stem, with jamb nuts to regulate the lift, working freely in the square end of the bore.
Claim. - The valve seat for eheck valves provided With the conical form from $A$ to $B$, and the taper prolongation provided with the opening in the side and with the square termination of the bore D , in combination with the stem and valre, construeted and arranged substantially as and for the purpose specifiod.

81,805.-Thomas D. McCall and Samuel Bushneli, Walton, N. Y.-Hinge.-September 1, 1868. - A roller or eylinder of the same length as
the cloor is fixed to the latter by recessed jointed clasp hinges around it, similar hinges being attached to the jamb, so that the door may open either way.

Claim. - The clasp hinges $s$ s and $n n$, with their joints, $a$, and the revolving cylinder $c$, with its gronves $g g$, when constructed, combined, and arlanged in the manner and to operato substantially as described.

S1,S06.-Theodore J, McGowan, Cincinnati, Ohio.-Pump. - September 1, 1868.-An improrement on his patent of May 26,1863 . The "vacuum chambers" are east or formed on the ralve chest, instead of being cast in one piece with the chambers or pockets, as in the first device.

Claim.-The " vaeuum " chambers $b b^{\prime}$, when cast or otherwise formed upou the valve chest, substantially as herein described, for the purpose specified.

81,80\%.-D. McNEELY and C. J. Cady, Spurgeon, Ind.-Cultivator.-September 1, 1868. -The rear plow standard is fixed to the draught beam, and tho forward standards to the cross-beam sup)ported therebr, the wheel having its bearings below in plates pressing against the beam, and supporting the shaft in their ears, the parts being strengthencil br braces. A detachable rake is also fastened behind and to the rear standard.

Claim.-1. The combination of the draft beam A with plates $J$.J, slots and set serews $s s^{\prime}$, and wheel D, substantially as described.
2. The arrangement of the beam A , handles B B , wheel D, plows E E E, standurds C C ${ }^{1} \mathrm{C}^{2}$, crossbeam L, braees K o of $o^{\prime \prime}$, and attachable and detachable rake $F$, substantially as shomn and described.

81,50S.-TaMEs D. Me. TDOR, Independence, Mo. - Moth Fly Trap for Bee Hives.-September 1, 1868. - A metallic floor has tongues cut in it, whieh are bent domnmard to form openings between their lowere ends and the plane of the floor, below which is a compartment witl a glass or illuminated floor. While the bee enters the hive by the corered passage above, the motli descends the inclined tongues and is imprisoned in the cell below.
Claim.-1. The tongued floor B , in combination with un illuminating floor D , all arranged and employed as herein described and set forth.
2. The several parts $\Lambda a, B b, D$, and the covered way $e$, when construeted and combined as herein shown and described.

81,809. - Martin Metcalf, Grand Rapids, Mich,-Hot Air Furnace.-September 1, 1868.-Cold air is carried up by passages between the outer case and the inner box, into the pipes below the flauge, and in contact with and through the drum into the chamber abore.

Claim.-1. The pipes $R$, or their equivalents, whon arranged with a drum D , and extending downward as deseribed, and for the purpose speeified.
2. The combination of a case, A, prorided with passages $x$ and a box, B, provided with a projecting flange, $f$, and slots $x$, with the pipes $I \mathrm{a}$ and the dime D. when constructed and arranged substantially as and for the purpose herein set forth.

81, S10.-John L. Midnleton, Zanesville, Ohio. -Churn.-September 1, 1868.

Claim.-The ehurn A, having an opening, G1, constructed as deseribed, in combination with the metallic lid G, locking har If, screw $g$, and handle, knob, or button, $g^{1}$, substantially as and for the purpose set forth.

81,811.-Warren P. Miller, New York, N. Y. -Saw.-September 1, 1868.-A square shoulder is formed on the tooth, abutting against a rest on the saw plate above the recess that receives its shank, so that a shortened tooth may have its point turned down, its shoulder filed, and on being turned back its point will be projeeted to the cutting line.

Ciaim.-1. The shoulder $d$, on tooth $b$, and rest $c$, on saw plate $A$, when constructed and arranged to operate in the mamner and for the purpose substan tinlly as deseribed.
2. A detachable saw tooth, in which is combined
a circular shank adapted to a circular recess in the saw plate, and having shoulder $d$, indapted to abut aguinst rest $c$, on the saw plate, as described.
81,812.-Warren P. Muleli, New York, N. Y. -S'az.-September 1, 1868.
Claim.- A saw, with the teeth c c in pairs on baso $e$, having parallel sides, and deep spaces, $d$, between the pairs of teeth, constructed and arranged to operate in the manner and for the purpose described.

81,813.-GEORGE Motter, Jr., Henry, Ml,Sliding Gate.-September 1, 186. - The gate is supported on a rollor at its forward end and near its rear end by rollers placed respectively abore and below the supportiug rail, so as to sustaiu the grate when wholly opened.

Claim.-1. The gate constructed witl the triangular brace at its rear end, and having the rollens d $d$ applied so as to bear upon opposite sides of the rail $a^{\prime}$ and being held thereon by the projections $c$, in combination with the posts $A$ and $\Lambda^{\prime}$ with the roller $C$, all arranged to operate substantially as lerein set forth.
$\approx$. The stationary hooks $F$ and $G$, constructed and applied as shown aud described.

81, ©14.-Tulius NuEllens, Torquar, and Mat. Thas Neunals, London, England.- IVine Cooler:September 1, 1868 ; patented in England, May 29, 1868.-A tilting case is provided with an elastic diagphragm hariug a hole in its center through which the neek of a bottle passes, so is to allow the bottle to be tipped without talking it from the eooler.
Claim.-1. Constructing or providing portable coolcrs or cooling appuratus with at water-tight corer, substantially in the manner and for the purpose herein described and shown
2. The combination, within the case $a$, of the series of divisions $c$, forming apartments and otherWise supporting the ring $b$, substantially as and for the purpose described.
3. The elastic diaphragm $g$, with central opening, $h$, and overlapping edges, in combination with the plate $i$, aud suitable fastening devices on said plate and the case $a$, substantially as and for the purpose deseribed.

81,815.- Alfred Paraf, New York, N. Y.-Water-proof Cloth.-September 1, 1868.-The waterproof mixture consists of henzole, powdered gralumite, wheat flower, and India-rubber, with which linseed oil is to be used when applied.

Claim.-1, As a new article of mannfacture, the water-proof mixtmre, compouuded and prepared substantially as before set forth.
2. The manufacture of water-proof fiblorics, by applying the water-proof mixture before described upon textile fabries, substantially in the manner before set forth.

S1.S16.-Walter Peck, Rockford, Ill., assimnor to Whllian Jobes, Seth II. Hills, and Amelia C. P'ECK, same place. - Windmill.-September 1, 1868. A series of deviees by which the fans are antomatically fathered or adjusted at a varied anele to the direetion of the wind, and the speed thus regulated.

Claim.-1. A bounding prece, arranged to operate for controlling the speed of a wiudmill, substantially as described.
2. The combination of a bounding piece, for controlling the speed of a windmill, with a weighted extensible lerer, substantially in the mamner deseribed
3. The collar $m$, when supported by the shaft $n$, and held by the ratehet and pawl $22^{\prime}$, and operated by pulley and cord, or band, and when in combination with the weighted lever $\bar{K}$, all as and for the purpose set forth.
4. The ratchet on arm $q$, in combination with its spring pawl, when the pawl mores in guides, and is held by the drop catel $s$, substantially as and for the purpose set forth.
5. In combination with the lateh. connected as described, the sliding piece $t$, with its pin $t^{\prime}$, moved and operated substantially as and for the purpose set forth. 81,817.-ANDREW J. Post, Thdson City, N, J.
Bridge-September 1, 1868.-The strut is receired
in a hollow in the lower part of the flanged casting, through whieh also pass the braees fastened on top by nuts, the flanges fitting in the timbers which bear against their edges and the sides of the easting. The base of the strut rests on a casting through whieh, with the braces, it is seeured by a cross-bolt.

Claim.-The eastings MI $m$ fitted in the top ehord as speeified, and extending up to the upper surfuce thereof, having inclined surfaces forming fair bearings for the mints on the diagonal ties, and recesses at the base adapted to receive the round ends of the strots $B$, all construeted, combined, and arranged substantially as and for the purposes herein set forth.
81.918.—unn Rernig, Fond Du Lac, Wis.Eaves Trough.-September 1, 1868.

Claim. - The construction of a hanger, for the purpose deseribed, when construeted of one piece of metal, bent in suel form as to eonform to the shape of the eares trough, and provided with bolt and innt $G$, substantially as lierein described and set forth.

81,819.-EdwIN O. Rood, Lodi, Mll.-Mechanical Movement.-Scptember 1, 1868.-A vibrating lever is attached to a roek shaft between two rings, provided with teeth, those of one ring being opposite the spaces between the teeth on the opposite ring, so as to aet, when the rings are rotated alternately on the vibrating lever, aud impart a reciprocating movement to a cutter har or other device.

Claim.- 'lhe vibrating lever or bar H, or its equiralent, applied to a rock shaft, $F$, in the manner described, and employed in conjumetion with two eireular series of teeth or projections $e$, substantialy as and for the purpose set forth.

81,820.-Jonn Root, Cass County, Mieh.Farm Gate.-September 1, 1868. -When the gate is opened half way it will nearly balance and may be swung ronnd, the post and wheel turning with it. The gate is elevated by the aetion of the eecentrie wheel when being opened.

Claim.-In combination with the sliding gate $B$, the eecentric wheel $I$ and revolving post E , all arranged and operating in the manncr and for the purpose set fortli.

81,821.-A lexander S. Rowley, Hudson, N. Y.-Sewing Mrachine. - September 1, 1868.-The loopers arranged under the table are operated by cams at eacll end of parallol bars, and eateh or release the thread as the needles ascend or deseend; in case of straw, \&e.. an endless apron takes it from the spike cylinder and carries it to the table, fingers aeting both as feeders and pressers extending over the aprons, and also regulating the length of the stitch.

Claim.-1. The combination and arrangement of the two eams $\mathrm{C} \mathbb{C}^{\prime}$, the rods $c$ d $e$, and series of hooks $b b b$, \&e., substantially as and for the purpose set forth.
2. The eombination and arrangement of the angular box or hopper E, the spiked, toothed, or corrugated eylinder F , endless apron D, and holding and feeding fingers $s \& \varepsilon, \& e .$, substantially as and for the purposo herein set forth.
3. In combination with the abore, a sewing mechanism substantially as and for the purpose deseribed.

81,822.-Samutl Rue, Jr., Paoli, assignor to himself, Samuel McCambinge, and Edrard G. Mabtin, Philadelphia, Pa.-Injector for Steam Gen-erator.-September 1, 1868. - Valves and valve-seats are formed on the ends of an intermediate pipe, between the stean and feed pipes, at one end, and the supply or discharge pipe, whieh leads to the boiler, at the other end, and on the ends of hollow phugs, which are combined with the stcam and diseharge pipes.

Claim.-1. The arrangement of the adjustable intermediate pipe $H$ with the plugs $D$ and $D^{\prime}$, when said parts are provided with the valves $L$ and $\mathrm{L}^{\prime}$, and the valve seats $a$ and $a^{\prime}$, substantially in the manner hereinbefore deseribed.
2. The arrangement of the adjustable pipo H, being smaller at its reeeiving end than the front end of the steam pipe, whereby to inerease the pressure
upon the water through the former, substantially as specified.
3. The diminished bore of the pipe H, for effecting a greater pressure at its receiving than at its discharging end, whereby to resist the check of the eheck valye, between the injector and the boiler, substantially as described.
4. The combination of the air and water chamber K, with the injector, opposite the feed pipe, whereby to facilitate the supply of water to the injector at the eommeneing of its llow, substantially as described.

81,8\%:-Thomas Standring, Fort Riehmond, N. Y:-Belting.-September 1, 1868; antedatedJuly 6, 1868.

Claim.-As a new article of manufacture, the belting, consisting of the solid sheet of steel $a^{\prime}$ clamped between the leather parts a $e$, by the central rivets $R$, and prevented from loosening by being cemented to such parts, as herein shown and deseribed.

S1,824.-Sigmunn Rutschman, Philadelphia, Pi1.-Ment-chopping Machine.-September 1, 1868.The locking pins through the sliding boxes and flanges prevent the cross-head from turning, until desired, when they are withdrawn, a quarter turn given, and the pins are then reinserted.

Claim.-Theeombination, with the cross-head and sliding boxes of a meat-chopping machine, of flanges a a, permanently seenred to the cross-head, and of the pins $f f$, inserted through the said flanges and the sliding boxes, substantially as and for the purpose herein specified.
81.825.-Albert H. Saunders, Nashma, N. H. -Reel.-September 1, 1868.-The ehambered plates in the hub conneeted with the radial arms being arrested by the stops, are brought, by means of the spring, to right angles with each other, so that the reel ean be introdnced into different sized skeins, and proper tension seenret.

Claim.-1. The reel, mado with the hub in two parts, $a^{\prime} b^{\prime}$, conneeted by a spring, as described, and having a pair of arms extending from each of the said parts $a^{\prime} b^{\prime}$.
2. The reel, as made with the self-adjusting radial arms, and. with the hub formed in tro parts, $a^{\prime} b^{\prime}$, counected by a spring, and having a pair of suck arms extended from each of the parts $a^{\prime} b^{\prime}$, as speeified.

81,826.-Benjamin Saunders, Nashua, N H., assignor to himself and Albert II. SAunders. Warp Dresser.-September 1, 1868.-The lower sliaft in revolving eanses the brushes and eranks to act on the warps, while they are counterbalaneed by weights applied to the pulleys making one side the heavier.

Claim.-In a dresser frame, the combination of the counterbalanee with the brush frame, its operative cranks and pulleys, as deseribed.
81.827.-Chatles C. Savery, Philadelphia, Pa. - Water Cooler and Refrigerator. - September 1, 1868.

Claim.-The combination and arrangement of the enameled ice and water tank C C C P and its lid, I, with the enameled air chamber $\mathrm{C}^{\prime \prime} \mathrm{C}^{\prime \prime}$, and its door 1), construeted substantially as herein specified.

81, 828. - George W. Seymour, Whitney's Point, N. Y.-Carriage Wheel.-September 1, 1868. - The hub is formed of two movable rings to support the axle box with its key. The rings are set apart so as to brace the spokes, and may be compressed or loosened, by means of a mut and serew, to regulate their tension.

Claim. - The combination and arrangement of the stationary key D with the wheel turning the axle box E , adjustable thimble nut F , and movable rings B B, all being construeted substantially as herein deseribed and represented, for the pmrpose set forth.

81,869.-Jermmah Sherman, New Oxford, Pa. - Animal Trap.-September 1, 1868.-The gates as the animal from the bridgewar strikes their inner portions, are turued on their pirots and cause the animal
to drop into the eage, which is closed by their return, the side, shiedd, and overlapping boards being ar' ranged to prevent his escape.
viaim.--The combination of the bridgewars $m$ in the side boards b, the inelined side boards $c$, and overlapping boards $h$, with the passage $A^{*}$, piroted gates $\mathbb{C}$, and eaco $A$, all arranged substantially as shown and (cseribed.
81.830.-Winslow Sherman, Now York, and Jacob Russeli, Brooklyn, assignors to Jacob Iudsselle, Hexry 'T. McCoun, James L. Romer, and Thoalas T. Bechley, Brooklyn, N. Y.-Fceding Nail Plate.-September 1,1868.-An improrement on patent No. 63,655, April 9, 1867.-The teed plate may bo adjusted and swnug onc side withont being detached; the oscillating bed which carries the cutter, with the adjnsting lever and springs operating antomatically, sceures uniformity in the sizes of the heads and blanks, the nail plate being held or set loose by means of a spring clamp.

Claim.-1. The arrangement of the feed plate or frame $A$, bars $B$, socket pins a $a$, or their equivalents, and the frame of the machine, in the manner so as to admit of the feed plate being swung to one side and ont of the way of the machine without detaching it therefrom, substantially as specified.
2. The combination, with the frame of the maehine and the feed plate or frame $\lambda$, of the bar or bars $B$, removable socket pins a a, and horizontally and vertically adjustable brackets $(C$ C, all for operation together and in comnection with adjusting serews, or their equivalents, to facilitate the adjustment of the feed plate or frame in rarions dircetions, and to admit of its being swung to one side or back, essentially as herein set forth.
3. The combination, with the feed plate or frame A, and horizontally oseillating bed G, of the nail-plateadjusting levers $I R$, stops $\& s^{\prime}$, and springs in $m^{\prime}$, operating automatically to insure uniformity in the sizes of the heads to the ent blanks, snbstantially as specified.
4. The combination, with tho bed plate or frame $\Lambda$ and cutters $S S^{\prime}$, of the spring elamp $T$ and pin $X$ on the cross-rocking beam H, nperating to hold the nail plate during the intermissions to its feed, and to relax hold thereof while being fell, essentially as spccified.

81,831.-H. N. Schultz, Sabillasville, Md.Flour Eolt.-September 1, 1868.-The cams of the wheel strike on the upper bereled end of the lever which is fastened below by a pin, ride over it and let its lower end drop with a shock proportioned to the height of the lift, thins jamming the bolt.

Claim.-L'he combination of the cam whed B upon the end of the flour bolt, with the lever C and adjustable stop $m$, operating as deseribed, whereby, as the bolt rotates forward, the stop holds the lever firmly in place, and as it rotates backward it allows the lever to string ont of the 1 a ay, substantially is described, for the purpose speerfed.

81,8:32.-A B. Smith, Rochester, Pa.-Har-vester.-Scntember 1, 1868.-The objects are to dispense with werghty appliances, give increased freedom to the motions of the cutting apparatus in passing over an uncven smrface and adapt the shoe to override such objeets as may oppose themselpes during either a forward or backward morement of the machine.

Claim.- 1 . The construction of the drag bar of two light bars, $D \mathrm{D}$, conneeted by bolts abc, which also serve as pirot connections respectively with the frame A, "false sloo" E and shoe T, substantially as and for the purpose herein specified.
2. Pivoting the drag bar to the shoe $T$, formard of the finger bar $G$, the formard end of the shoe being ruljustable in height by the screw $f$ or its equivalent, While the rear end has a free sliding morement on the "false shoe" E , under the keeper $w$, substantially as herein set forth.
3. The "false shoe" $E$, constructed and arranged as set forth, in combination with the drag bar D D , shoe $T$, and the fiuger bar $G$, substantially as and for the purpose lierein specified.
4. The spring $u$, in combination with the lever R , vibratory arm $S$, sliding pinion $l$, and the cluteh

Whecls $m$. $n$, or their equivalents, snbstantially as and for the purpose herein speeified.
5. The spring u applied to the eoupling bar, sulbstantially as and for the purposo specified.
81, $983 .-1$. B. Surim, Roelester, Pa.-Endless Platform for Churn-I'ower.-September 1, 1868.The eross-steps of the platform wro braced and held in the same plane, under downward pressmre, the object being to prevent sagging.

Claim.-The metallic braces or eleats C C , applied to the endless platform, substantially as and for tho pnrpose specified.

81,834.-J. Munt Smiti, Normich, Conn., Wil. ifal Shedlock, and Alfred Shedlock, Nef Tork, N. Y.-Braid.-September 1, 1868

Clcim.-The new and improved mannfacturo herein described of a triradiate braid, or braid composed of threc radial members, united to each other by intcrlocking or intcrlbraiding the threads of the different members with each other, substantially as herein described.

S1, SB5.-Thomas W. F. Smitten, Brooklyn, N. Y.-Breast-Pin Fastening. - September 1, 1868.The bridle or gruard allows the tongue to worli freely upon its pivot, but in the event of the latter breaking, the guard holds the pirotal end of the tongue in place and thus maintains the security of the cateh.

Claim.- A guard or bridle, embracing the tongue noar the joint, in combination with the body and tongue, snbstantially as described, whereby the breast-pin or brooch is securely held, and prerented from being lost by the wearer, should the rivet pin of the joint come out.

81, 836. -Jacon Southivici, Brant, N. Y.-Fence-September 1, 1868.

Claim.- $\Lambda$ portable board fonce, Then construeted as described, the fence posts $\Lambda$ A being formed of two pieces, locked together near the top, and spreading. at the bottom, and the panels cach consisting of boards I $B$, confined together by strips $C$ C, and hung on the fence posts $A$ A the whole being secured by pins a a and stakes E Le, substantially as herein set forth.

S1, 8ig.-E. H. Stearns, Erie, Pa.-Head Block. -September 1, 1868. -The knees arc automatically retracted, after the $\log$ has been sawed, by means of springs which are wound up in the atet of moring the knees forward, or setting the leg to the suw. Tho stops and adjustable segment bas limit the backward novement of tho knees aceording to the size of the log, and the stops screve as buffers to avoid jars. Prorision is made for moving the logs ont of the way, when liberated from the sawed log.

Claim.-1. In head blocks for saw mills, the cmployment of springs, so applied that when the knees are releascd from the setting meehanisun, the aprings will automatically bring back the knees to the required position for the noxt advanciug movement, substantially as set forth.
2. The segment bar's $L$, constructed, arranged, and applicd in the manner shown, or in any eqnivalent way, for the purpose of limiting the backward movement of the tinees, as set forth.
3. The clastic stops $P$ upon the knees of the head-block, in combination with the segmeut bars L, substantially as described, for the pnrpose specified.
4. The flanges $T$, for the purpose of earryiug and adjusting the dogs, when disengaged from the $\log$ or remnant thercof, substantially as described.
81.935.-Benjamin Stermens, Wheeling, W. Va.-Composition for Roofing.-September 1, 1868; antedated April 3, 1868. -The slag is obtained from the boiling furnaces of rolling mills.

Claim.-The compound of coal tar and pulverized slag, as and for the purpose described.
81,839.-Lutier Straeter, Chicopce, Mass., assignor to himself and Ranson Sirepard, same place. - Garden Hoe. - September 1, 1868. - Tho forked shank is designed to afford means of attach-
ment, and also to retain the original eurvo of the blade.

Claim.-In combination with the blade $\Lambda \mathrm{D}$ of a field hoe, which is more or less eurved in the dircetion of its length, the forked shank terminating in a single socket or tang for the handle, and applied to the blade, as set forth, the whole construeted and arranged substantially as deseribed.

81,840.-James W. Sutron, Detroit, Mieh.Water Heater for Sieam Generator.-September 1, 1868.

Claim.-1. Tho air spaee within the jaeket G, when eonneeted with the annmlar air space F , and operating substantially as and for the purposes herein set forth.
2. The combination of the above-named parts with the boiler A, water pipes L, eheek valves M. threeway eocks $N$, stationary conneetions $O$, and eseape pipe $I$, when arranged, construeted, and operating substantially as and for the purposes herein speeified.

81,84.-Thomas Taylor, Washington, D. C. -Machine for Cleaning Feaihers.-September 1, 1868. - The inner eylinder has two compartments, the upper for live steam, the lower one for condensed steam. By contact with the deflectors the eondensed portion of the entering steam is separated from the effeetive steam and caused to drop into the water reeeptaele. The outer eylinder eontains the feathers, the perforated one diffuses the steam, and tho eentral eylinder serves as an axis upon whieh the others revolve. When the steam is to be eut off the motion of the eylinders is reversed and a eam thereby made to act to elose the valve.

Claim.-1. The combination of cylinder A BCD, supported and revolving on the eenter eylinder S S, in the manner substantially deseribed and set forth.
2. The eylinder S S, construeted as set forth, being of two eompartments, and operating with the valves $x x$, in the manner deseribed.
3. The modo of keeping the valves open by the spring U , in eonnection with the eam or eams $t t$, operating substantially as deseribed and set forth.
4. The deflecting tubes $i \mathrm{H}, i \mathrm{H}$, for the purposes substantially deseribed and set forth, and as combined with the portions 'T I'.
5. The mode of shutting the valves $x x$, Fig. 1, by the baekward motion of the eylinder A B C D, as substantially deseribed and set forth.

81,842.-T. W. Thompson, Bureau Junetion, 111.-Churn.-September 1, 1868. -The lever being vibrated the segment and belt aro aetuated, and the dasher is consequently moved up and down as well as right and lett.

Claim.-1. The combination of the lever E, segment $F$, belt $H$, vertical dasher staff $B$, upright beat ers $J J$, and horizontal beaters $K$ K, when construeted and arranged to operate in the manner and for the purposes set forth.
2. The rentilators $c c$, substantially as and for the purposes set forth.

81,843.-Joinn Tingley, Philadelphia, Pa., assignor to himself and SAMUEL L. Davis, Camden, N. J.-Tightening Band for Vessels.-September 1, 1868. - A metal band is fastened to the outside of the vessel, near the upper edge, by pins passing through slots, one end of the band being sceured to a plate, and conneeted with a serew rod and nut on the opposite end, by which means it is contracted or set free, as required.

Claim. - 1 . The plate $G$, of a shape to fit the side of the vessel, having a projection, $f$, and sceured to one end of a band, a serew rod at the other end of which passes through the projection $f$, as and for the purpose deseribed.
2. The said band, with serew rod at one end and projection at the other, in combination with a handled nut, E , arranged to conform, or nearly eonform, to - the shape of the vessel to whieh the band is applied, as set forth.
3. The slots $m$ in the band D , for the purpose specified.

S1.444.-Charles Töllner, Palaski, N. Y.Smoking Pipe.-September 1, 1868.

Claim.-A smoling pipe or bowl, consisting of elay, whieh, in the process of in anufacture, is suecessively baked, saturated with unetious matter, and earbonized, substantially in the manner and for the purpose herein set forth.
81,845.-John Turner, Norwich, Conn.-MLa chine for Covering Cord.-September 1, 1868; ante dated August 25, 1868.-The covering bobbins are arranged, each with its axis coinciding with that of the twisting spindle and its yarn bobbins, their centrifugal foree being thus redueed, while an inereased veloeity being given them, a more perfeet winding round the strand is effeeted with fewer of them.

Claim.-The covering bolobin $F$, arranged and operating in combination with the twisting spindle C and yarn bobbin D , substantially as shown and deseribed.

81,846.-Oliver Vanorman, Ripon, Wis.Spring Seat for Vehicles.-September 1, 1868.

Claim.-1. The arrangement of the detachable seat, consisting of the elevated lerers or bars $B \mathrm{~B}$, with hooks and eyes C C , or equivalent deviees, to the parallel bars D D, substantially as deseribed.
2. The arrangement of rubber springs E E , fastened near the lower ends and on the under sides of the elevated seat bars B B , which rest upon the par allel bars or levers D D.

81,81\%.-James Vartaey, Hudson City, N. J.Wash Boiler.-September 1, 1868.-The teleseopic joint in the central tube provides for the removal of the cover and regulates the ventilation of the perfor ated upper chamber, and the distribution of the water in the boiler, while the perforated false bottom, held frost by the lips when the steam is on, ean be readily removed.

Claim.-1. The eentral jointed tube C , perforated upper ehamber $D$, and false bottom $B$, in combination with cach other, and with a wash boiler, substantially as herein deseribed.
2. The teleseopic or sliding joint $a$, in eombination with the central jointed tube C , for adjustment of the upper ehamber D, or removal of the corer, substantially as herein set forth.
3. The combination of the lips $p p$ and notehes $e e$, for locking in place the false bottom of the wash boiler, sulostantially as specitied.

81,818.- Felix Walker, Memphis, Tenn.Sash l'astening.-September 1, 1868.

Claim.-The ceeentrie duplex balance wheels $a$ a, piroted to the sash upon the same pirot, in combination with the eurved keeper e, construeted and operating as deseribed, for the purpose specified.

81,849.-Edwln Want, New Haven, Conn., assignor to himself and J. E. Spexcer, same place.Eye Glass.-September 1, 1868.-An improvement on his patent of January 15, 186\%. The spring has over it a plate for the purpose of strengthening it at the point of attachment.

Claim. -In combination with the bows of eye glasses, construeted and arranged upon their spring E, substantially in the mannel deseribed, the applieation of plates H H, at the point of attachment of the bows, to the spring E , in the manner and for the purpose speeified.

81,850.-Gardner Warren, Boston, assignor to Wileian M. Byraes, Charlestown, Mass.-Siliding sash.-September 1, 1868.-A metallie spring of the same length of the sash, and formed with a flange and eurved portion, is sceured to the frame, the side of the sash fitting in the eurved portion, so that the sasll will be held in any desired elerated position.

Claim.-The metallie spring D with the flange $a$, when construeted and applicd substantially as deseribed, and for the purposes set forth.

81,851. - Alexander Watt, Wandswortl, England.-Bleaching Soap.-September 1, 1868.

Claim.-A soap, eontaining a soluble chloride or hypoehlorite, mixed and eompounded with a previously made soap in a melted state, in the manner herein deseribed.

81,852.-Wrlhan Weeks, Albany, N. Y.-Die for Stamping 1Fooden Boxes.-September 1, 1868. The block in the mpper part of the die being pressed down upon the punch forms the inside of the box, while the mabet on top of the sleere also forms it rabbet on the box top, and a blow on the ends of the rods forees up the sleere and the finished box to the top of the die.

Claim.-The combination of sleeve $D$, rools $E$, punch $B$, and collar $C$ with a die, $A$, and plunger $G$. construeted substantially as and for the purposes herein shown and deseribed.

S1,853.-Francis Urrbert Wenilam, London, England, assignor to ANuREV SHANEs.- Ilot air Engine.-September' 1, I 'viz. - 'The stroke of the piston in one direction is produeed by heated air from the furnace, while in the other direction the piston is impelled by the expansion of the compressed and abore the same. Perforations in the outer portion of a fire-clay disk pliced orer the fumace admit jets of flame at every stroke of the piston.

Claim.-1. The cylinder a, constructed as herein set forth. whereby a portion of air admitted into the cylinder is retained and compressed abore the piston at each upward stroke of the same, substantially as set forth.
2. The arrangement of the furnace $g$, with the hopper $i$ and grate $h$, constructed with reference to the cylinder $a$, substantially is herein set fortl.
3. The file-clay disk $\dot{o}$, constructed and fitted in the furnace, substantially as and for the purposes set forth.

81,3.5:-Alonzo Whitconib, Woreester, Mass. - Planing Machine.-September 1, 1868. -The eross head by a single morement of the handle is clamped to the uprights by means of herers operated through a handle, slide, and roller.

Claim.-The combination of the uprights B, cross liead C, and the piroted levers D, arranged to operate substantially as deseribed, for the purpose of readily adjusting the cross head of a planer, and securing the same in position.
81.855.-JOHN WrLrard, Norwich, Conn.-Box Opener.-September 1, 1st8.-A ttached to the chisel point is a hollow stock, within which plays a loarled plunger, whieh, being driren against the base of the socket, serves as a hammer.

Claim.-The combination of the chisel point A , the tnbular handle B , and the weighted rod C , constructed and arrauged to operate substantially as set forth, as an article of manufacture.

81,856.-E.R. Williams, Rochester, N. Y.-FruitJar.-Scptember 1, 1868.-The stopper, grooved on one side and inelined on the other, is packed into the jar by means of an clastic strap which hooks over lugs, one on the stopper, and the other on the jar.

Claim.-The construction of the stopper B, with a groove, $\alpha$, extendines part way around, and graduating into an incline, $b$, when employed in connection with the elastic band $i$, in the manner and for the purpose specified.

81,8.57.-W. B. Winton, Marion, Towa.-Mand Plow.-September 1, 1868 . -The plow beam, pivoted at the point of councetion of the handles, has secured to it a curved serrated plate working in auother plate in rear of the wheel, and may thus be raised or lowered at pleasure.

Claim.--'The curved serrated spring-metal bar or plate D , in combination with the pivoted plow beain C, substantiully as and for the purpose set forth.

81,S58.-John Wornen, Normal, Ml.-Jubricator for 4 xles.-September 1, 1868. - The oil is carried from the tank to the end of the axle, (through a groore, ) and by means of a perforated skein flows to the bearing part, its weight, when at rest, closing the holes, and checting the flow.

Claim.-The circumferential reservoir C , connected with the perforated skein $B$ and the axle $A$, with its longitudiual groove $x$, to opernte substantially as specified.

81, $859 .-E n$ Eard S. Wright, New York, N. Y., ussignor to Samuel Leggett, sume plate. - Cutter Head.-September 1, lovz.-The wedges me inserted in a slot in the head which carries the knires, the central one having ut its imere end a projeetion entering a recess, as a guide to kecp it in place, and also projections on its sides passinge into slots on the immer ones, a serew through the outside of the head likewise entering a reeess in the onter end of the central wedge to adjust them ahl.

Claim.- 'lhe construction of the welges B, B1, and $B^{2}$, as described, that is, with the elongated slots $c$ or recesses in the inner surfaces of the outer ones, and the projections $b$ upon the outer surfaces of the inner one, for the purpose of gutling said wedges in their movements, and also for preventing them from falling out of the cutfer head when the center one is driven back for the pur pose of releasing the knives

S1, 860. John A. Burnap, Albany, N. Y.-Pulley.-S'ptember 1, 1868.-One or tro sets of rollers form the anti-friction jourmal for the pullery. Wheu two sets are employed a flange separates tho two series and serves as a gride or an end wall to the chambers in which the rollers are contined.

Claim.-1. The pulley and blook, having the friction roller's construeted and arranged so as to be selfguiding, in the manner as deseribed.
i. The combination of the palley A, pulley block $B$, and two sets of cylindrical rollers $c$ cecceand $c^{\prime} c^{\prime} c c^{\prime}$ and flange F , all constructed and used as shown and described.
3. The arrangement, in the eye of the pulley $\mathbf{B}$, of two or more sets of cylindrical rollers, construeted and kept in position by means shown and described.

S1,861.-L. J. Anams and J. H. Esale, Avon, Ill.-Grain Moistener.-September 8, lelis.-The steam is forced through a perforated plate or shield and is thrown in jets into wheat as it falls from a chate. A dripprpe is phaced just bencath the perforated shick and carries off the condensed steam.

Ciaim. - The eombination of the steam pipe or pipes $F$, perforated shield $\vec{k}$, and drip pipe or pipes H, with the hopper A, substantially as herein shown and described, and for the purposes set forth.

81, $86{ }^{\circ} \mathrm{Z}$ - Alfred Arnemann, Guttenberg, Iowa. - Safety Attachment for Pockets of 1pparel. -September 8, 1868.-A spring cateh attached to a pocket-book prevents its being opened while in the pocket, and a wire clasp fastens it to the article of wearing apparel.

Oiaim.-A pocket-book protector, consisting of the wire clasp A, and of the plate $B$, spring $e$, hook $d$, and knob $f$, all arranged and operating substantially as herein shown and described.

81,863,-E. H. Ashcroft, Boston, Mass.Steam Safety Falve.-September 8, 1868.-A eylindrical jacket envelopes a spiral spring, the upperend of whieh jackot is fastened to a eross hear, and the lower end slides over a projection on top of the ralve.

Claim.-The arrangement of the projecting jacket $d$ with the cross head $C$, with referenco to the valve and spring, substantially as herein shown and described.

81,864.-GEorge Ashworth and Elidair Ashwortir, Manehester, Great Britain-Portfolio. Patented in England, Mareh 15, 1867.-September 8, 1868.-lbands of leather or caoutchoue are attiched to the inner edyes of the sides of tho portfolio at each end, and can be detached on one or both sides. Wire staples or binders are fastened in the sheets and through which the bands of leather or caontchoue are passed and then fastened to the side of the portfolio.

Claim.--The spring clips or fasteners $d$, constructed and applied to a portfolio substantially as described, in combination with a band or bands, $c$, of leather or other suitable material. and which are adaptod to staples or binders secured to the sheets to be bound, substantially as specified.

81,865.-John Ashwortir, North Andover, Mass., assignor to George L. Davis, Join A. Wilex, and Joseph M. Stone, same place.-Oper-
ating Shuttle Boxes in Looms.-September 8, 1868.A lever is eonneeted by a link to a standard, upon whieh latter the shuttle boxes are mounted, and is operated by two eams in such a manner as to raise or lower the standard upon which the series of shuttle boxes is plaeed, so that any one of the boxes may be brought to the race from any position at every piek. The cams are aetnated by a parvl and ratehet connected by rods with levers placed in contact with a revolving pattern chain.

Claim.-1. The combiuation of the lever E with the two cam wheels H and I, arranged with and aeting on said lever, at different points in its length, substantially as and for the purpose set forth.
2. The combination of the lever E , the eam H, and its hook rod or rods for operating tho same, and the sam I and its hook rod or rods for operating the same, with the vibrating pawl or driver $N$, and the levers P and tho pattern chain, and their aecessories, for controlling the movements of the shnttle boxes, substantially as deseribed.

S1,866. - Vincent M. Baker, Preston, Minn. - Water Wheel.-September 8, 1868.-The chutes are arranged so as to throw the water against the radial buekets at right angles, and the amount of water is regulated by means of gates attached to an annular ring, which is turned by a pinion engaging with a raek on its periphery.

Claim.-The chates $i x$, in combination with the sliding gates $G$, operated through the medium of the ring $H$ and gearing $k l$, all arranged substantially as and for tho purpose set forth.

81,86\% -Grant O. Bardwin, Hillsborough, Ohio.-Still.-September 8, 1868.-Stcam is forced through fruit placed in a eopper still and is eondensed in a hollow cone placed abovo the still, over which a stream of cold water passes, and from which the condensed steam is condueted.

Claim.-The slide D and eondenser E, constructed as described, when used in combination with the boiler $B$ and steam pipe $C$, substantially as and for the purposes hercin set forth.

81,868.-W. G. Barette, Canton, Md.-Apparatus for Rectifying Spirits.-September 8, 1868.A vertical cylinder divided into several compartments is placed above the still. One of the eompartments is used as a refrigerator for condensing the oils in the other compartments and which are again returned to the still. A pipe eonveys the surplus water from the refrigerator to the still. The first portions of the vapors are condensed and carried to a reeeiver placed on the side of the cylinder; from there they are conveyed to the still again for redistillation.

Claim.-1. Tho combination, with the still A, of the cylinder B , provided with the condensing chambers $D$ and $E$, refrigerator $E$, and pipes $H$ and $I$, substantially as and for the purpose described.
2. The arrangement of the supply pipe $G$, discharge pipes $K$ and $M$, the air tube $L$, and refrigerator F , substantially as and for the purpose dcseribed.
3. The receiver $O$, provided with a pipe, $P$, eommunicating with the still, for returning the light wines, substantially as and for the purpose deseribed.
4. The combination, with the cylinder $B$, of the stop-coek R , tubes S , and worm T , substantially as and for the purpose set forth.

81,8円9.-William H. Barnes, New London, Conn.-Coffee Mill.--Septcmber 8, 1868.-A coiled spring is placed around tho arbor of the rotating grinding plate, and exerts its tension against the plane faee of the shell and the eye of the erank, whieh latter is held against the spring by a nut working on a serew thread on the end of the arbor.

Clain.-The combination and arrangement of the coiled spring $a$ with the arbor of the rumer $C$, shell 1), and nut $b$, all operating substantially as shown and described, and for the purpose set forth.

81,970.-B. B. Bollinger, Louisville, Ohio.Register for Knitting Machine.-September 8, 1868.The periphery of the pattern wheel is provided with
notches corresponding in distance from each other to agree with the changes required to be made in the knitted fabric, and reeeives inotion from a pawl connected to some intermittingly moving part of the knitting machine; the periphery of the said notehed wheel causes a hammer to strike a boll as each notch passes a giren projection on tho arm of the bell hammer.

Claim.-1. The knitting-maelsine register, composed of a patiorn wheel, E , a spring hammer, F , and an alarm beli, substautially as and for the purpose deseribed.
2. In registers for knitting machines, the eombination of the alarm bell, hammer, and meehanism for moving the pattern whecl, substantially as herein described.

81,871.-Robert Kirk Boyle, New York, N. Y., assignor to limsclf and Giuseppe Tagliabue, same place.-Printing Telegraph Instrument.-Septcmber 8, 1868.

Claim.-1. Arranging a pair of elcetro-magnets on eael side of two horseshoe magnets which are fastened to an oscillating shaft, substantially as herein shown and deseribed, so that one pole of each horseshoe shall be attracted by but one electro-magnet, for the purpose specificd.
2. The applieation of the adjustable springs $d d^{\prime}$ to the stationary part of the apparatus, said springs aiding to repel the horseshoe magnet, and to adjust the same in the center of forecs, substantially as herein shown and described.
3. The insulated sleeve $f$, attached to the horseshoe magnet, in combination with the slotted pillar $g$, and with the wires of the loeal magnet, all made and operating so that when the oseillations of the horseshoc magnet will eease, the eonnection of the wire of the local magnet will be completed, substantially as and for the purpose herein shown and described.
4. Conneeting the local magnet $F$, by means of an eseapement lever, $j$, with the friction wheel $H$, substantially as and for the purposo herein shown and described.
5. The lever I. when connceted with the sleeve $m$, in eombination with the frietion wheel $H$ and spring $p$, all made and operating substantially as herein shown and deseribed.
6. Tho device herein shown and described for loeking the bar $n$ into the toothed disk $L$, by tho aetion of the horeshoe and snbsequently of the local magnet, said deviee eonsisting of the slecro $m$, lerer I, spring $p$, and friction wheel H, the latter having upright pins $l$, and all made and operating substantially as and for the purpose hercin shown and deseribed.
7. Connecting the frietion wheel $H$ with the escapement lever's $j$ and $M$, all madc and operating substantially as and for the purpose herein shown and described.
8. Conneeting the sleere $m$, whieh is operated by the action of the loeal magnet F , with the sleere $t$, whieh is moved by the action of the horseshoo magnets $\mathrm{E} \mathrm{E}^{\prime}$, substantially as herein shown and described.
9. The deviec herein shown and described for winding up the hair spring $x$, by which the sleeve $t$ is turned, said deviec consisting of the cam $u$, arm vo, forked bar $v$, arm $c^{\prime}$ ratehet wheel $y$, and bloek or pin $b^{\prime}$, all made and operating substantially as herein shown and cleseribed.
10. Combining the horcshoe magnet and the loeal magnet in sueh a manner with the type-wheel shaft that, by the action of the horseshoe magnet, it receives the required motion, wlile by the aetion of the local magnet, it is instantaneously stopped in the desired position, substantially as hercin shown and deseribed.
11. Tho arm N, when secured to and projeeting from the shaft $J$, in combination with the arm $n$, whieh projeets from the revolving and sliding sleeve $m$, and which, by being locked in the stationary disk L, also locks the shaft $\bar{J}$, substantially as and for the purpose herein shown and described.
12. The type wheel 0 , when prorided with a pin, $h^{\prime}$, in combination with the turning cam $P$, sleere $i^{\prime}$, on shaft $R$, pin $j^{\prime}$ on sleeve $i^{\prime}$, arm $T$, and spring $m^{\prime}$, all made as described, and operating in combination

With cach other, substantially in the manner set forth.
13. The sliding sleore $i^{\prime}$, which is moved when the type wheel shaft is stopped, aud which is combined with the pin S , having the arms $\mathrm{M}, \mathrm{T}$, and U , and operating the printing cushion $V$, substantially as and for the parpose herein shown and described.
14. The feed rollers $p^{\prime} p^{\prime}$, when receiving motion from the friction wheel $H$, and when combined with the support $l^{\prime} U$, and with the printing eushiour $V$, all made and operating substantially as aud for the purpose herein shown and described.
15. The printing enshion V, when piroted to an upright pin, and when operated by is spring, $o^{\prime}$, which is secured to one of the arms of the pin $S^{\prime}$, substantially as herein shown and described, so that it will be forecd with sufficient power against the edge of the type whecl, and will still be yielding, as set forth.

81, 87: - C. W. lirewer, Racine, Wis.-Piano Hammer:-September 8, 1868. - A soft rubber tube or volute is inserted in tive felt portion of the ordinary hammer head, so as to produce a clear rounded note instead of a prolonged ringing or bell note.

Claim.- A piano hammer, coustructed substantially as and for the purpose set forth.

31, gy3.-Hinam M. Britton, Cincinnati, Ohio, assignor to himselt and Joel F. Richardson, same place.-Railroad Car Heater.-September 8, 1868 ; antedated March 9, 1868. - The heating apparatus is placed in a car separate from that of the passengers, the air being courcyed from said heating appiratus to the entire train by means of faus, pipes, and tlexible tubes under control of the conductor.

Claim. - The relative arrangement within the car A of the hot-air chamber $G$, having double metallic walls C E, the furuace $\mathrm{D} d$, the inductiou pipes H , conducting pipes I I' M N , and fan $J$, substautially as and for the purpose set forth.

S1, ㅇgㅇ-HEnRy L. Brown, Mansfield Center, Conu.-Silk Winding AIachinery.-September 8, 1268.-One of the spools rerolres on a spinclle attached to the frame cf the machine. The other turns on a spindle fastened to a vibrating arm so that the relatire parallel position of the spools shall successively change into a diverging rosition, first in one direction and then in the opposite, thus leeping the silk to be wound from kinking or breaking.

Claim. -The arrangement of the spools $c c^{\prime}$, arms $q$, and connecting rod $e$, in a silk-windiug machine, so as to produce an antomatic ribratory change motion of one spool, relatively to the other, substantially as described.

81,875.-TOSEPI K. Bull, Buckingham, Iowa. -Grain Binder.-September 8, 1868. - The movable platform is hinged to the rear end of the cross bars piroted to the frame ot the machine. A rope connects the lorer end of the movable platform with a crank attached to the reel shaft driving the rake. A box for receiving the bound grain is piroted to standards, and held in position by a pin inserted in a catcli plate attached to the box.

Claim.-1. Tho movable platform $B$, hinged or pivoted bars C , and cord or chain D , in combination with the fiane $A$, substantially as herein shown and deseribed, and for the pnrposes set forth.
2. The combination of the seat E , box or trough Gr, and pivoted box I, with each other, and with tho movable platiorm $B$ and frame A, substantially as herein shown and deseribed, and for the purpose set forth.

S1,876.-T, H. BuTTs, Stroudsburg, Pa.-Mcdical Compound.-September $\varepsilon$, 1868.-Designed to cure rhemmatism, gout, and kindred diseases. For rheumatism, smartweed and hops in boiling water are used. For cout, alum and white-oak bark are added.

Claim. - The componnd above described, composed and operating substantially as and for the pnrposes herein set for'th.

31, 57 g.-W. F. Chrisman, Trenton, Teun.-Pessary.-Scptember 8, 1868 .-An clastic eylindrical air vessel, having concave heads, the coucavity of
which is retained by means of an axial conical tube, the whole being composed of a layer of India-1 ubber interposed between textile materials.

Claim.- 1 pessary, of the form, construction, and method of operation substantially as shown and described.
§1, 878.-Gilbert H. Clemens and Everett Clemens, New Yorh, N.'Y.-Steam Safcty Valve. September 8, 1868 ; antedated August $98,1868 .-$ Below the valreseat is a safety valve which is pressed upmard by levers capable of adjustment, having their fulcra on a plate attached to the valre scat; the sinort ends of said lerers engaging with the bottom of the ralre stem and the other ends being weighted. A chamber is formed below the ralve seat for the escape of steam.

Claim.-1. The arrangement of the enelosed chamber.f, with refereuce to the valre within such chamber, the levers $h h$, and weight $k$, below the same, snbstantially as set forth.
2. The arrangement of the leters $h h$, radially, Whereby their shorter ends act directly upou the ralre stem, and their longer ends sustain tho weight, substantially as set forth.

31, $879 .-A l f r e d$ II. Comp, Mount Joy, Pa.-Plane.-September 8, 1868.-A loretailed plate is inserted Hush with the wood in the face of it plane, before the mouth. A screw operates a slide in the doretailed plate to regulato the width of the month.

Claim.- The beveled sliding plate $A$ and bereled grooved plate 13 B , with their screw bearings, when constructed to operate in the manner and for the purpose specified.

81,880.-James L. Cox, Mauchester, N. H.Bed Lounge.-September 8, 1868. -The back of the lounge is hinged to a riglit-angled piece of iron and has a ratchet attached to its lower end. The head of the lounge is adjustable aud is held in position by a ratchet.

Claim.-The ratchet $b$ and lock $x$, in combination with the hinge $a$, operating back $A$, arm $A^{\prime}$ with ratehet $m$, arm $C$ with ratchet $h$ and joint $D$, the sereral devices operating, relatively to cach other, as deseribed aud for the purposes specified.

81,591.-Mattuew Cridge, Allegheny City, Pa.-Mot-bed Sash and Frame.-September $8,1868$. -Sliding sash bars are grooved to reccive the glass, and tongued to slide in groores in the sash frame. A following bar is slotted aud seeured by screws in the slots.

Claim.-1. In a hot-bed sash, the sliding rails or bars $b$, constructed aud used substantially as and for the purposes hereinbefore set forth.
2. A slotted following sash bar or rail $f$, which forms one side of the sash frame, aud which holds the other sash bars and the glass securely in position, snbstantially as abore deseribed.

81,882.-ILugh Davidson, New Salem, Ill.Wagon Brake.-September 8, 1868.-An arrance. ment of deviees by which the brake is automatically adjnsted to all positions of the Tragon.
Claim.- The arrangement, herein shown and described, of the brake bar $S$, slotted plate $P, U$-shaped levers 0 H, connection $N$, rod $K$ formed with an eje at its rear end, bolt G, arms E, slotted plate D formed with hooks, slotted strap F, rod C having a hook at cach end, aud sliding slceve $A$, all constructed as described, and arranged with relation to the reach $Q$, king bolt $M$, and pole $B$, to operate as set forth.

81,883.-Matt. J. Dawkins, Brookston, Ind.Construction of Wagon and Carriage Wheels.-Sentember 8, 1868.-A thimble has cams on one end and fits iuside of the hub. The thimble being revolved, the cams force the spokes, which rest against them, into tapering sockets and radially against tho tire, dispensing with the shrinking of the tire.

Olaim.-1. Setting or adjusting the wheol, with the spokes inserted therein, to the tire, by means of cams cast on to a thimble, said cams being loeatcd within the hub, and their faces bearing agoinst tho spokes, substantially as described and set forth.
2. The hub, made of three parts, viz, the back part,

With the main box cast in one piece, the front part, and the thinble, with the cams east thereon.
3. The step-shaped form on the lower part of tho spoke, whiel rests against the cams.
4. In combination with the foregoing, the tapering sockets in the centrally divided hub, snbstantially as deseribed.

31,884-Louis Adolpire De Milly, Paris, Trance.-Manufacture of Solid Fatty Acids.-September 8, 1868.

Claim.-1. Complete saponification, by means of snlphuric acid, in the space of three minutes or less, substantially as and for the purpose set forth.
2. Saponifying by means of sulphnric acid, withont distilation, of the fatty acids, and without the usual deposit of carbonaceons, insoluble, tarry mattcr, which accompanies the existing mode of using sulpluric acid, as described in the specification.
3. The use of water and white of egg for giving the brilliant whiteness to the candle stuff, substantially in the manner and for the purpose set forth.
4. The due mixture of the palm and animal fat, substantially as described, for giving the crystalline structure found in this compound.
5. While I do not claim the nse of pressure to separate lituid and solid fats treated with the sulphuric acid, I do claim treating this material with the succession of hot and cold pressure, substantially in the manner and for the pnrpose described.

81,835.-EdWard Ellingen, Mineral Point, Wis.-Cofin.-September 8, 1868. -The inside of tho coffin is coated with composition of resin and lard, to render it impervions.

Claim.-The coffin, coated upon the inside with a composition impervious to moistnue, as described, and rendered air-tight by the India-rubber packing $b$, let into the under surtace of the lid, and held in place by the metallic strip B, as herein set forth and shown.

81,886.-John S. Fenner, Warren, R. I., assignor to the Inman Manufacturing Company, same place.-Machine for Sizing and Polishing Braid.-September 8, 1868.-The braid is passed through a sizing trough to pressure rollers, and then over gnide and tension rollors, which hold it oblicinely against the brushes. It is then drawn off by a reel, which receires intermittent motion from a toothed wheel actuated by projections on the end of the lower brush shaft engaging with the teetl.

Claim.-1. The arrangement of driren guide and feed rollers with a rotary brush or brushes, such rollers presenting the braid to the brush or brnshes, snbstantially in the manner shown and described, and so that the braid in passing through the machine shall be repeatedly subjected to the action of the brush or brushes, substantially as clescribct.
2. The arraugement of guide and tension rollers $j j^{\prime}, c \mathbb{c}^{\prime}, d d^{\prime}, g g^{\prime}$ and $h h^{\prime}$ upou opposite sides of brush drums C D, substantially in the manner and for the purpose described.
3. In combination with a dressing and polishing machine, mcchanism, substantially as hercin described, for commuuicating an intcrmittent movement to the braid, while it is being acted npou by brushes, substantially as specified.
4. The arrangement of the weighted roller $F^{2}$, and the roller F , with a sizing trough and drying and dressing brushes, as described.
5. The arraugement of the guide and tension rollers $c$ d $f$ with the brnshes $C \mathrm{D}$, snbstantially in the manner doscribed.
6. The combination of the reel E , sizing trough F , lirushes C D, guide and tension rollers $j, c, d, g$, and $h$, and reel $\mathrm{E}^{1}$, all arranged substantially as described

31,837.-Josepil S. Field, Brooklyn, N. Y.Culinary Apparatus.-September 8, 1868.
Claim.-1. The apparatus for cooking by steam, when made to be one completo and inseparable vessol, having distinct compartments, for the reception of pans or dishes, each compartment provided with a door, and so arranged that they are all supplied with stcam from a common boiler, by means of a side flue, having one of its walls perforated, as herein shown and lescribed.
2. The vessel $\Lambda$, when divided by means of partitions $B$ into compartments, which are commected by means of the flue $F$ with a boiler, $C$, each compartment provided with steam-tight doors I, and the flue F and boiler admitting of the passage pipe $G$, arranged as described, for the purpose specifich.

81,938.-Colgate Gilbert, Buffalo, assignor to J.J. Gibbert, Little Falls, N. Y.-Starch Sepa-rator.-September 8, 1868.- $\Lambda$ receiver is supported at one end by legs and at the other by screws, so that the inclination can be changed. One end of a bolting frame slides on the frame of the rcceiver; the other end rests on studs in arms attached to a rock shaft. The tube conreying the grain is made extensible, so as to be readily adjusted.

Claim.-1. The method of supporting and vibrating the bolting frame $\Lambda$ of a starch separator, snbstantially as shown and described and for the purpose set forth.
2. The method of supporting the bolting cloth B of a starch scparator by longitudinal ribs $a \alpha \alpha, \& c$., arranged and combined substantially as shown and described and for the purpose set forth.
3. The extonsible and adjustable tube, composed of the parts $S T \mathrm{U} \nabla \vee$, when formine part of a starch separator, and arranged and combincd to operate snbstantially as shown and described and for the purpose set forth.
4. 'The method of adjusting the ineline of a starch separator by ineans of screws $g$, when the same are arranged in combination with the reccirer C , firame A, and bed $G$, all substantially as shown and described and for the purpose set forth.
5. An improred starch separator, when constructed and arranged to operate substantially as showu and described and for the sereral purposes set forth.

81,889.-Lucius D. Goutd, Newark, N. J.Sash Fastener.-September 8, 1868.-A bolt slides in the side of an cccentric, and is made to impinge on the window frame when the eccentric is holding up the sash, thus preventing the window from being raised.

Claim.-The combination of the bolt $e$ with the eccentric $a$, when combined therewith by sliding in the ceceutric, in the manner and for the purpose shown.

81,890.-W. B. Gould, Boston, and W. H. Harris, Tauntol, Mass.-Anti-slipping Plate. September 8, 1808.-To the bottom of a metal plate is fastened a clamp, which clasps the edge of a table, and is held in position by a set screw.

Claim.-A plate, provided with a device for securing it to a table, substantially as set forth.

81,8D1.-Josepin B. Greeninut, Chicago, Ill.Grain Binder.-September 8, 1868.-The grain is gathered and delivered antomatically upon a compresser by means of a rake attached to and operated by an endless chain placed in a slot in the grain platform. The compresser works in connection with a regulating derice for stopping the rake and binding machinery until there is as much graim cut as there is in a sheaf, compressed and held in the compressel.

Claim.-1. The rake C, constructed as described, in combination with chain E , guide rail $a$, plate $\mathrm{D}^{\prime}$, hook $e$, plate D , pin $g^{\prime}$, and guide F , or their equir: alent derices, the whole arranged and operatiug substantially as herein set forth aud specifiod.
2. The compresser $R$, consisting of standard $W$, provided with cam $y$, hook $v^{\prime}$, and plates $u$ and $v$, the compressing arms $Y$ Y, plates $Y^{\prime} Y^{\prime}$, and adjustable spring lever Z, each part constructed as described, and all arranged and operating substantially as herein set forth.
3. The regulating derice, consisting of segment $M$, parl N , adjustable plato S , bent rod 2 , and connecting plate $q$, all arranged and operating substantially as and in the manuer herein described and specified.
4. In combination with tho compresser $R$, the cap II, provided with opening 1 and flange $1^{\prime}$, With its paw $2^{\prime}$, substantially as and for tho purposes set forth.
5. The combination of the knife 3 , fork 4 , and de.
rice IV, and eam flanges $\mathrm{U}^{\prime}$, all arranged and operating substantially as set forth.
6. The binding device, consisting of case A", shaft $\mathrm{B}^{\prime \prime}$, rod $\mathrm{H}^{\prime \prime}$, pin $\mathrm{G}^{\prime \prime}$, spring $h^{\prime \prime}$, fingers $\mathrm{K}^{\prime \prime} \mathrm{K}^{\prime \prime}$, pinion $\mathrm{C}^{\prime \prime}$, head $c^{\prime \prime}$, flanges $d^{\prime \prime} d^{\prime}$, yoke $e^{\prime \prime}$, and forked standard $\mathrm{D}^{\prime \prime}$, or their equivaleuts, each and all constructed, arranged, and operating substantially as and in the manner herein deseribed and specified.
7. The bent lever $\mathrm{L}^{\prime \prime}$, brace $\mathrm{m}^{\prime \prime}$, case $\mathrm{A}^{\prime \prime}$, and arm 7 of the device IV, in combination with the fingers $\mathrm{K}^{\prime \prime} \mathrm{K}^{\prime \prime}$, and the mechanism for operating the sane, the whole constructed and arranged substantially as herein described and for the purpose set forth.

81,392.-John T. Greentrood, Beloit, Wis. Gas Hcatci:-September 8, 1868. -The body of the store is made of wood, and has a tin lining, forming a chamber, iuto which cold air is admitted. A deflector is attached to the under side of the top plate. The wick tuhes pass through two reservoirs of water down into the oil tank.

Claim.-A kerosene store, herein describerl, or its equivalent, when made of wood, in combination with cold-air dranghts a a, tin lining E, cold-air cham bers e e $(a, a$, heat deflector $d$, cones L L, tank M cover $\mathrm{II}^{\prime}$, and cooler $I$, when the whole is constrineted and arranged substantially as and for the purpose herein set forth and described

81,893.-George D. Hadley, Cincinnati, Ohio assignor to himself and Gardaer Waters, same place.-Globe Valve.-September 8, 1868.

Claim.-A globe valre, when constructed witl a blauk surface, A, abote the screw $a$ in the body or shell of the valve, and the corresponding hlank surface $B$, abore the screw $b$ on the stand $D$, so that when the serew $b$ is reliered from the screw $a$ and the valve E is beariug upon its seat, the blank surfaces $A$ and $B$ shall form a perfect guide for the pur pose of grinding the valve to its seat, without being obliged to remove the haudle or the packing from its stuffing box, or the body of the ralve from its counections.

81,894.-Joseph Hafenegger, San Francisco, Cal.-Explosive Compound.-September 8, 1868.Compound No. 1 for blasting is composed of chlorate potash, sulphur, Willow charcoal. Compound No. 2 is composed of chlorate potash, sugar, ferro-prussiate potash, and is made self-igniting by being saturated with phosphorms dissolved in bi-sulphuret of carbon. Compound No. 3 is composed of chlorate of potash, charcoal, sulphur or sugar, ferro-prussiate potash. Compound No. 4 , for shells and blasting, is composed of chlorate potash, charcoal sugar, and sugar. Compound No. 5 for exploding by percussion is composed of chlorate of potash and sugar.

Claim.-1. The within-described explosive com pounds, consisting of Nos. $1,2,3,4,5$, made of the ingredients cnumerated, mixed or compouuded in about the proportions specified.
2. The self-igniting match, compounded of the liquids or fluids enmerated, whether applied separately or mixed, to the cxplosive componinds or materials sought to be iguited or exploded, substantially as deseribed.

81,895.-Edward Hagan, New York, N. Y.Service Pipe for Buildings.-September 8, 1868.The pipe conveying rater from the main is surrounded by a casing forming a chamber around the pipe. This casing extends to the inside of the building and has an aperture for the admission of steam for thawing the pipes. A wooden easing covers the pipes and their connections on the inside of the building, and has doors opposite the union and elbow joints.

Olaim.-The casing E, G, and N, inclosing the service pipes, formine spaces around the latter, the casings being pro with apertures $d$, for the introduction of steam or hot air to the spaces surronnding the service pipes, which latter are connected by mion joints imwediately at the points of junction of the several sections of the casing E G, doors O P Q R being formed in casing N , opposite the joints of pipes $L$. J R all constructed and arranged in the manner and for the purposes substantially as shown and described.

81, 896.-Thomas Hateh, Harrisburg, Pa., assignor to himself aud Charles M. Lightner, same place-Churn.-September 8, 1868.

Claim.-1. Suspending the cubical box between the posts B B, by attaching the trunnions $b$ a to tro of its diagonally opposite corners, whereby, as the box is rotated, the inclinations of its sides are rapidly changed, as herein shorrn and describel.
2. The cog-wheels E G, and pulleys D H, and hollow trunnion $d$, all operating together, substantially as described, in combination with the diagonally suspended box and its dasher, all substantially as shown and described, and for the purpose set forth.

81, 897.-Warifen Hall, Dennis, Mass.-Cran. berry Gatherer.-September 8, 1868. -The front ond of a carriage body is hinged to an axle, haring a chute extending from it whose front end terminates in a comb or series of lorizontal teeth and rertical knives. Within the carriage body is a box or receiver whose front end is hinged so as to be turned down upon the bottom of the carriage body level with the rear end of the chute.

Claim.-1. The arrangement of the joint axle with respect to the chate, when hinged to the carriage body, as set forth, the said axle, under such arrangemenit, being fastened to the chnte.
2. The combination and arrangement of the series of knives $k k l$, with the chate, its tecth, and carriage combined, as set forth.
3. The combination of the recciver, made as described, with the carriage and the chnte combired, aud constructed in manner and so as to operate as specified.

81,895.-S. M. Hamlton, Baltimore, Md.Planing Machinc.-September 8, 186\%.-An adjustable guide is made to slide in the top of the table provided with a circular aperture in which the cutter head revolves, the lower part having comnected with it a forked lever for raising and lowering the same, so as to regulate the work witl reference to the kuives in the cutter head.

Claim.-The combination of the adjustable guides D with the cutter head, constructed and operating substantially as described and shown.

81,899.-Gunder E. Hamher, Rochester, Minn. -Stove Pipe Thimble-September 8, 1868. - A part of onc end of the thimble is hinged to obtain access to the air chamber for cleansing.

Claim.-The stove-pipe safe, as constructed, of the imer cylinder $B$, outer cylindrical casiug $A$, and perforated heads, the lower head being made in two parts, one of which is fixed to the cylinders A B, while the other, T , is hinged to the outer cylinder, and provided with fastening devices, as lerein shown and described, for the purpose specified.
81,900.-Chafles Harrison, New York, N. Y. - Cock or Faucct.-September 8, 1868.- A hollow piston is made to slite $1: 1$ a hollow eylinder fastened to the barrel of the cock. The bottom of the cylinder is grooved for the admission of water when the piston is dorm, the water being gradually expelled as the piston rises so as to prevent the hammering action of the valve on its seat.

Claim.-1. The piston $h$, formed hollow, in combination with the guide $m$, valve $n$, and cylinder $f$, as and for the purposes specified.
2. The grooves $t$, within the cylinder $f$, in combination with the piston $h$ and valve $n$, as and for the purposes set forth.

81,901.-Peter Hayden, Pittsburg, Pa.-Brick Machine.-Scptember 8, 1868.-A rotating shaft provided with spiral blades carries the clay firom the crushing mill to the press boxes loeated on the periphery of a cylinder, the clay being forced into them by means of a follower and plungers operated by a cam. The cylinder is rotated by crank arm moving in slots between the press boxes on its periphery. The bricks are removed by means of a plunger and follower.
Claim.-1. The intermittingly rotating cylinder M, provided with the press boxes $\mathrm{L}^{\prime}$, followers ' T , recesses $d$, and teeth $i$, in connection with the crank $\operatorname{arm} f$ on shaft N , all arranged to operate in the
manner substantially as and for the purpose specified.

2 . The plunger R, operated substantially as shown and arranged, in relation with the followers ' I , for' the purpose of compressing the clay in the press boxes, substantially as set forth.
3. The plunger $U$, operated from the plunger $R$, through the medium of the lever $V$, for the purpose of discharging the bricks from the press boxes $\mathrm{L}^{\prime}$, substantially as shown and deseribed.
4. The combination of the pressure rollers F I, rotary shaft K, provided with the spiral wings or blades $b$ and $b^{\prime}$, the eylinder Mr, provided with the press boxes $L^{\prime}$, with the followers $T$ therein, the plungers R U , and the fixed cam X , all arranged to operate in the manuer substantially as and for the purpose specified.

81,902.-GEORGE W. Heckart, Columbiana, Ohio, assignor to himself and Christian Kramer, samo plaec.-Kifth Wheel Bender.-September 8 , 1868.-On a pedestal is a series of forms to which is secured a clamping serew for holding the iron while being bent. An adjustable bending device revolves around the forms, having its axis on the pedestal.

Claim.-A bending machino for "fifth wheels," consisting of a series of forms, $B$, clamping serer, C, and adjustable bending device, formed of the arm $x$, rollers $f$ and $h$, leven's $\mathrm{D}, 7,8,9$, ant 12 , link 11 , and arm 10 , the whole being eonstructed, arranged, combined, and operating as herein deseribed, and for the purpose set forth.

81,903.- C. C. Hingdale, Cleveland, Ohio.Manufacture of Sheet and Plate Iron.-September 8, 1863. -Tle bars are subjected to an acid bath to remove the oxide, then washed in clean water, then coated with a preparation of clay, lampblack, and prossiate of potash. The bars are then heated and rolled, and again coated with the above preparation, the process being repeated as often as necessary.

Claim.-1. The herein deseribed eompound, and the manner of using the same, in the process or mode of making plate or shcet iron, substantially as and for the purpose set forth.
2. Coating the metal with plastic alloy separately, and in combination with lampblack, or its chemical equivalents, for the purpose set forth in the process deseribed.

81, D94.-BenJamin F. Holbrook and Ebenezer B. Rumanile, Boston, Mass.-Stove Grate.-September 8,1868 . - The bed plate rests on balls moving in slots in the base of the store. A lug extends down on one side of the bed plate to which one end of the grate is piroted while the other is supported by al arbor in a loop on the opposite side, by which the bed plate is rotated and grate revolred.

Claim.-1. The movable bed plate B, substantially as and for the purpose set forth.
2. A bod plate, $B$, revolving on balls e e c c, sabstantially as and for the purpose deseribed.
3. The movable bearing or loop $g$, in combination with the revolving bed plate $B$ and arbor $D$ of the revolving grate C, substantially as describerl, for the parpose set forth.
4. The annular ring $H$, for protecting the revolving bed plate and supporting the lining', substantially as described.
5. The sliding and remorable porf cover F , in eombination with the port E and arbor D , with its spring $m$, constructed and operating substantially as and for the purpose specified.
6. An arbor, D, so pivoted to its grate as to actmit of being readily connected therewith or disconnected therefrom, substantially as and for the purpose set forth.

81,905.-William Holzü̈user, Buffalo, N. Y. Ventilator.-September 8, 1868.-Air is forced downwardly in the top of a pipe supplying air to rooms by means of a revolving wind catcher or au ordinary fan blower. The supply is regulated by dampers placed near the top of the buidding and registers in the rooms. The impure air escapes through pipes coumected with registers placed in the top of the room.

Claim.-1. The combination, with the system of
pipes $3 b^{\prime} F$, of a fan blower, $C$, for the purpose and substantially as described.
2. The eombination with said system of pipes, of the revolving wind eateher $D$, constructed and operating substantially as and for the purpose deseribed.
3. In combination with the abore, the main regulating dampers $\mathrm{G}_{\mathrm{G}}{ }^{\prime}$, and registers $\mathrm{H} \mathrm{H}^{\prime}$, arranged and operating as deseribed.
81.906.-Gilnert Jessur, Shortsville, N. Y.-Cotton-Šeed Planter.-September 8, 1868; antedated August 27, 1868.-Two hollow eylinders are joined on a shaft, one having its edse slotted for the seed to pass through, the other attaehed to the frame having a roek shaft with an arm attachec to foree the seed througli the slots. The shaft to which the revolving cylinder is seeured is capable of endwise adjustment.

Claim.-1. The eonstruction and arrangement of the revolving cylinder $B$ with its slots $J$, shaft $P$ in combination with the stationary cylinder A or its equivalent, for the purposes herein described.
2. The lock shaft $b$, arm $H$, and spring 0 , in combination with the revolving eylinder $B$, all aeting conjointly, in the mamer and for the purposes shown and described.
3. The spring $G$ or its equivalent, in combination with the pins $v$, for the purposes set forth.
4. The longitudinal adjustment of the shaft $P$ and eylinder $B$, in combination with the stationary eylinder A or its equiralent, for the purposes of regrlating the quantity of seed being distributed.

SH,90\%.-Frank G. Jonnson, Port Richmond, N. X.- Watch Regulating Adjustment.-September 8, 1868. -The objeet is to move the regulating hand of a wateh so that it may be adjusted with the greatest nicety.

Claim. - The fixed serew shaft a, upon whieh the grooved mut c carrying the end of the regulating hand $d$ is rotated, all arranged and operating as described, for the purpose specified.

81,905.-JOHN AlLCOCK Jones, Middlesborough, England.-IIanufacture of Iron and Steel.September' 8, 1868.-After the iron has been puddled for a short time the temperature is lowered and a flux of oxicle of mangrancse, salt, nitrate of soda, or sal ammonia is incorporated with the flut metal. Crude iron is melted in a farnace lined with some oxide of iron, free from phosphorus or sulphur ; the temperature is lowered and a tlux of the abovementioned materials is incorporated; heat is again applied until the iron settles to the bottom and the cinder rises, and is then plunged into water or pressca.

Olaim.-1. The production of iron and steel from cast or refined iron, by first melting and puddling the same, adding thereto purifying agents or fluxes, then separating as much of the slag as it is practicable to separate therefiom, and removing the crude iron or metal resulting to furnaees or crucibles, and melting the same, as hereinbefore described.
2. The preparing the crude iron or metal without the employment of a puddling process, and melting the same into steel, as herembefore deseribed.
3. The conrersion of cast iron into manleable iron without the employment of the puddling process, by allowing the metal to remain for a suffieient period in the puddling or other furnace, as hereinbefore deseribecl.
4. The employment of a bath, eonsisting of slag or cinder, in which the crude iron resulting from the processes before referred to is melted, so as to be converted into steel, as hereinbefore described.
5. The subjecting the crude iron resulting from either of the processes hereinbefore described to pressure, so as to separate a portion of the cinder or slag therefrom, prior to its belig plaeed in or upon the steel-melting hearth or furmace.

81,909.-Thomas B. Kelley, Dundee, IllIce Boat.-September 8, 18tis.

Claim.-A boat, provided with the water-tight compartment or ease $B$, open at top and bottom, With the propelling wheel mounted in a sliding adjustable frame $D$, fitted within said case $B$, for tho
purpose of adapting the boat for use either. on tho
ico or water, substantially as set forth.
81,910.-Willam C. Kellum, San Franciseo, Cal.-Escapement. - September 8, 1868.-The balanee receives one impulse at eaell eomplete or double vibration; the detent lever is operated by a liberat ing pin attaeled to the balance staff, and moving alternately above and below a lifting spring which oparates the detent. The balance staff mores in a plane parallel with the plates of the timepiece and plane of the eseape wheel and is loeked by a spring or gravitation.
claim.-1. The detent $F$, and the adjusting serew $d$, together with the curved arm H and the spring I , operated by the liberating pin a, or its equivalents, loeking by spring or gravitation, substantially as and for the purpose described.
2. The escape wheel 13, moving in a plano parallel to that of the balance staff and of the plates $A \Lambda$, and giving impulse to the pallet $c$, either from the sides or point of the teeth, in efmbination with the detent F , arm H, and spring I, substantially as deseribed.
3. The balance staff C, standing parallel with tho plate $\Lambda$, and the liberating pin a, passing alternately abore and below the lip $J$ at each vibration, substan tially as deseribed.

81,911.-I. J. Kiod, Toung Settlement, Texas. -Corm Planter.-September 8, 1868 ; antedated Aucust 28,1868 . - A circular feed wheel fits in a slot in the beam just behind the plow and receires motion throngl a band from a roller behind the plow.

Clain.-The arrangement of the feed wheel $c$, pulleys K K, plow beam 13, cords or bands $j j$, rollor I, spout F , and plows B and H II, the several parts being constructed and operated substantially as and or the purpose specified.

S1,912.—James Kuin, Mount Pleasant, Pa.Face Tester for IIillstones.-September 8, 1868.-The coneentrie amular projections are smeared with color to mark the raised portions.

Claim.-The circular block A, of irood or other stitable inaterial, provided with concentric anmma projeetions, $\alpha$, on its face side, substantially as ancl for the purpose set forth.

81,913.-N. P. LaRsEN, Chieago, Ill-Burglar Alarm. -September 8, 1868.-An indicator is conneetal with the striking meehanism to show the alarm is in morking order. The key is provided with a eam to discharge a pistol when the bell rings. A bobbin of thread is attached to the box inclosing the alarm machinery and is used to connect the machincry with doors, windows, \&e.
Claim.-1. The lever D, plate E , with pin $f$, spring $F$, and wire $H$, all eombined and operating as and in the manner herein described, and for the purpose specified.
2. In combination with the abore, tho pin $b$, of tho liammer $B$, and the bobbin $O$, arranged substantially as set forth.
3. The liey K, when used as described, and provided with cam $L$, for the purpose of operating tho trigger $N$, as herein shown and speeified.

81,914.—James L. Linderman, Rockford, Ill.Secding Machine.-September 8, 1868.-Partitions partly inclose the feed whecls and have opeaings in the lower and rear parts to allow the seed to flow down double inclines; spouts are plaeed in the front part of hopper betwcen the partitions into whiel the feed wheels deliver the grain. The speed of the feeding shaft is regulated by an idle gear wheel on aulustable bearings.

Claim.-1. The wheels E, provided with seed channels upon their peripheries, extending rearward from the seed cups, and made tapering in form as shown and described, for the purpose set forth.
2. The wheels E, constructed as deseribed, in eombination with partitions $F$, construeted and arranged as deseribed, double inelines $G$, and spouts $G^{\prime}$, the whole being combined and operated substantially as and for the purpose described.
3. The wheel C, shaft $c$, and slotted bearings $c^{\prime}$, in combination with gear wheels $B \mathrm{D}^{\prime}$, and frame $A$, as and for the purpose deseribed.

31,315.-E. A. Locke and W. N. Weeden Boston, Mass.-Lamp Shade.-September 8, 1868.
Claim.-A lamp shade ring made from a strip, When the abutting ends of the strip are held together by projeetions thereon, which are inserted into a loop formed on one of the spring supports $f$, as speeified.

51,916.-Robert Love, Hoboken, N. J.-Tarnish for Mctal, Wood, and Paper, or nther Fabric. -September \&, 1868.-Vamish impervious to water or oil, eomposed of gum shellite, gum sandarac, gum elemi, and gum amber, mixerl with boiling aleoliol.

Claim.-1. An enamel, paint, or varnish, eomposed substantially as described, for the purposes specifica.
2. Forming or eompounding an enamel, paint, or rarnish of the materials speeified, substatutially as deseribed.

81,917.-3I. N. LovisL, Erie, Pa.-Lemp-chimney Cleaner.-September 8, 1868.-Curved hamlles are provided with clamps for holding slips of paper or cloth so that the slips may be turued orer as they become foul.

Cletim.-1. The handle A of a lamp-ehimney eleaner, provided with the spring clamp $b$ and hook $e$, substantially as and for the purpose described.
2. The handle $A$ of a lamp-chimney cleancr, prorided with the grooved and curred portion 13 , in combination with the clamping spring $b$ and hook $e_{\text {, }}$ substantially as and for tho purposo deseribed.

S1,91S.-Charles C. Manuel, North Troy, Vt., assighor to himself, William G. Elkins, and O. N. ElKNs, same place.-Stump Extractor.-September 8, 1868.-A strongly-braced frame is raised hy uprights above the axletrees of the rumning gear of a wagon. A chain passes over a fixed and movable pulley, one end beiug fastened to the cross-beam and the other ead is wound uround a drum aetuated by suitable gearing.

Claim.--1. The arrangement of the main timbers A A and their aecessory cross-beam 1; braces D and E , uprights C and II, cross-benms $G$, bolster $J$, when mounted on four wheels, and constituting the frame of a machine for extrating and removing stumps and other heary bodies, all substantially as shorn and described, and for the purpose set forth.
2. The arrangement of the chain $a$ and its aecessory sheares or pulleys $d e g$, and hooks $b b^{\prime} c$, and roller $f$, in combination with a frame mounted on wheels, substantially as described, and any suitablo gearing for actuating the said chain, all as and for the purpose set forth.
3. The combination, in a stump extractor, of the aecessory gearing $k j h l m$, and lope $n$, all arranged to operate substantially as and for the purposes set forth.

31,919.-Jomn L. Mason, New York, N. Y.Gurbage 13ox.-September 8, 1868; antedated Allgust 27, 1868.-The receptikelo is sccured by an arm to a slide prorided with a toothed raek; said slide moves up and down in a hollow column by means of a pinion engaging with the rack. The column is supported on a post and can be revolred.

Claim.-1. The rising and falling slide $S$, in eombination with the garbage reecptaele IK, constructed and operated as and for the purpose described.
2. 'The revolving column ${ }^{\prime \prime}$ ', in combination with the slide $S$ and reeeptacle $R$, constructed and operated as and for the purpose set forth.

81,920.-David P. Matirews, Winthrop, Mass. - Medical Compound for Cattle and other Animals. -September 8, 1868. - Composed of elceampane, gentian, paradise seed, fenugreek seed, and cummin seed.

Claim.-As my invention the said eomposition, eomposed of the constituents hereinbefore mentioned.

8 8, 3id.-David Max, Newton, Ill, assignor to himself and Thomas Walez, same place- Oloth Measaring Machine.-September 8, 1868.- In indicator, provided with a seale, is onerated by rolls through which tho cloth petsses, tho rolls buing
gauged to pass a given amonnt of cloth at each revolution. The ond of the cloth is secured to the roll proper by a clamp.

Claim.-1. 'The indicator, consisting of the shaft II, worm I, spar wheed $F$, pointer K , and annular index $G$, in combination with the rolls $\mathrm{C} \mathrm{U}, \mathrm{L} \mathrm{L}^{\prime}$, and firiction brakes $\mathrm{N}^{\prime} \mathrm{N}^{\prime}$, all arranged and operating' substantially as deseribed, for the purpose specified.
2. In combination with a cloth-measuring machine, substantially as herein lescribed, the rolls $\mathrm{L} \mathrm{L}^{\prime}$, composed of the roll proper, $a$, and clamping piece $a^{\prime}$, comnected by means of the flaring ferrules or bands $b$, substantially as and for the purpose set forth.

81,98z.-Miram S. Maxim, New York, N. Y.Gas Machine.-September 8, 1868.
Claim.-1. A gas machine, in which the production of gas is antomatically stopped when itw pres sure as well as when its quantity is excessive, and as atomatically restarted when the difficulty is overcome, as set forth.
2. 'The eylinder $e$, connected with the inclosed tank D , to show the height and pressure of the contents of the tank, and to conrey part of them to the heating chamber, as specified.
3. The burner tube $G$, when provided with a valve, $h$, which is connected with a diaphragm, $j$, so as to be closed when the pressure of the gas is too high, as set forth.
4. The combimation with each other of the four separate vessels $\mathrm{A}, \mathrm{B}, \mathrm{D}$, and I , the latter having the clastic diaphrag'm J stretched across it, substantially as herein shown and described.
5. The device for automatically operating the valve $s$ which regulates the flow of gas into the gas holder I, snid device consisting of the diuphrag'm J, pin o, lerer L, lever $t$, arms $2 v, x$, and springs $y$, all arranged, combined, and operating substantially as herein shown and describerl.
6. The pipe M, for conducting the evaporated gasoline to the gas holder, and for mixing it with the required quantity of air, said tube containing the perforated p:rrtition $b^{\prime}$, the interior tube $c^{\prime}$, and the valve $c^{\prime}$, all made and operating substantially as herein shown and described.
7. The cam $z$, for keeping the valve $s$ closed, as set forth.
8. The pipe $f^{\prime}$, for conducting illuminating gas from the gas holder I to the heating chamber $a$, substantially as and for the purpose hercin shown and described.

81,923.-A. McDaniel, Dubuque, Iowa, assignor to himself and S. J. Henion, same place. Spring Bed Bottom.-September 8, 1868.-The mattress is placed on inverted spiral springs, supported by longitudinal rails, the ends of the rails resting on spiral springs placed upon cross-rails braced by rods running diagonally.

Claim.-1. The combination and arrangement of the rails B , rods C , spring D , and rails F , provided with the upper springs $L$, all substantially as and for the purpose set forth.
2. The arraugement of the rails B , rods C , springs D, and rails F , substantially as and for the purpose described.

81,924.-Hiram McIlmoy, Poplar Ridge, N. Y. -Forward Axlc for C'arriages.-Scptember ह, 1868. -A plate having an upright socket piece at its center, and steel circle plates secured to its ends, is attached to the axle. The head block has a plate secured to it provided with a pin in the center, which fits into the socket and has seeured to its ends chambered eircle plates which embrace the lower circle plates.

Claim.-1. The central pirot and socket, in combination with tho hooks and flanges on the circles for uniting the head block and axle, substantially as described.
2. The chambered upper circles and hooks, and pivot socket, provided with the leather packing, substantially as and for the purpose described.
3. The upper circle bar or plate, provided vith the chambered circles and hooks, and with the central pirot, all cast in one piece, and united to the head block in the manner described.

61, $225 .-$ Terdinand Menrmann, Fountain City, Wis.-Combincd Spur and Creeper.-September 8, 1868.-A bow-shaped bar or plate with teeth on one side is piroted to the ordinary spur. Said plate can be turned formard under the sole of the boot to be used as a ereeper, or it can be folded back over the heel, and locked in either position.
claim.-A combined spur and creeper, made and operating substantially as herein shown and doscribed.

83,926.-TMile J. Memiman, New York. N. Y.-Corset.-September 8, 1868; anterlated September 4, 1868 .

Claim.-Supporting the corsets, and the clothing depending therefrom, by menns of straps I I, the ends of which are attachod, by an adjustable lacing or other fastening, to the waistband or midale of the corset, substantially as and for the purposes set forth.
81,92\%.-John Methenell, Rockford, Tll.-Mill stone Ventilator.-September 8,1868.-The drums are made air-tight except at the eye of the stones; the air is exhausted by fans placed in pipes, connecting with the sides of the drums, and forced into a cooling box, from which it is crawn off by a large fan.

Claim. - The arrangement of the pipes F , provided with fans, as described, in combination with the cooling chamber $G$, central passage $H$, and fan $I$, as and for the purpose set forth.

81,928.-Joinn C. Millen, Bushmell, Ill--Brick Machinc.-September 8, 1868.-A bed is grooved on each side to almit the molds. A tub sets orer the bed and is open at that part of the bottom orer the grooves. The molds are prorided with racks and are made to slicle in the groores by means of cog wheels engaging with the lacks.

Claim. -The tub $E$ and shaft $G$, in combination with the fiame A, ways c c, cog-wheels II and I I, and molds D D, all constructed as described, and operating substantially as and for the purposes herein set forth.

31,329.-John H. Miller, Oskaloosa, Iowa.Plane for Cutting Blind Slats.-Scptember 8, 1868. - Two arms slightly chrved hold the timber, and are pivoted to the carriage and hare their inner ends free, the outer ends being pivoted to a rod which conncets them.

Claim.-The pivoted arms $G$ and connecting rod H npon the carriage F , when constructed and operating substantially as and for the purpose specified.
 to IsaAc Hyneman-Bcllows Pumping Apparatus. -September 8, 1868. - A pair of bellows pumps are operated by a single lever, and comminnicate with common inlet and outlet ducts provided with valres, and while one pump is receiving the other is dis. charging. The top of each pump is provided with a removable cover.

Claim.-1. A bellows pump having a depressed valre in its stationary base plate, and a remorable cover in its vibrating piston or lid, all substantially as shown and described.
2. A bellows pump in which the fluid is received and discharged from near the end opposite the axis of vibration, by means of the piston $B^{\prime}$, through confluent pipes, substantially as described.

81,931.-T. T. Munger, Branford, assiguor to P. Coribin and F. Corisin, New Britain, Conn.licversible Latch.-September 8, 1868.-The part of a divided horseshoe slide are hinged together so that the horseshoe can be opened and remored forward to allow the square end of the latch to be reversed, and the latch being pressed into the lock, the spindle is revolved and the cam thercon latehes fast the swinging portion of the horseshoe.

Claim.-The divided horseshoe, formed of the part $i$, piroted to the portion $d$, in combination with the latch $g$ and shank $f$, attached to the horseshoe, so that it may be revolved for reversing said lateh, substantially as set forth.
81,932.-Amos Newell, Redwing, Minn., assignor to himself, Henry S. Bhown, Frederick Ar-

Nold, and Alfred Arxold.-Ore and Bone Crusher. -September 8, 1868.- The ore or bone is thrown into the top of the case and passes down between two disks provided with hammers revolving in opposite dircetions.

Claim.-Tro distinct sets of hammers, so made and arringed as to revolve in opposite directions, adapted to and in combination winh the case d, substantially as and for the purpose described.

81,933.-Amos Newell, Redwing, Minn., as sighor to himself, Heniry S. Brown, Georae F . ARNOLD, and Alfred ArNold.- Hill for Pulverizing Bone, de.-September 8, 1868. - The case is divided into compartments by (lisks to which the hammers are attached. An ammalar space is left between the inner circumference of the case and the disks, foming a passage across the path of the hammers.

Claim.-The case A, hammer's B, and partitions C, combined and arranged substantially as slown for the purpose herein set forth.

S1,9i34.-Joserlf OKey, Indianapolis, Ind., as. signor to himself and Ferdiñini $\AA$. Lenin.- If ash Boiler.-September 8. 1868.-A slotted hinged door sets orer chambers in the bottom of the boiler and is raised for inserting soap.

Claim.-The door $m$, when constructed with slotted sides, in combination with the chambers I K and pipes $d, e$, and $f$, substantially in the manner described, and for the purpose set forth.

S1,935.-Lucius M. Oldex, Pana, Ill.-Sceding Machine.-September 8, 1868 . - lotary colters are placed in front of the teeth for cutting the way for the teeti, said colters being applied to a frame hinged below the main carraige, and provided with a raising and lowering device. Each of the drill teeth is prorided with an endless foeding device for compeling the discharge of seed from the channels ; motrou is communteated to this feeding device throush the medium of a shatt driven from the main asle ant stopping when the drill teeth are raised from the ground.

Claim.-l. The eipplication, to the seed passage of a drill tooth, of a feeding derice, $l$, os its equivalent, substantially as deseribed.
2. The combination of feed wheel $y$, hinged funnel $\mathrm{G}^{3}$, and a drill tooth, which is constructed with a feeding device, $l$, or their respectire equivalents, substantially as described.
3. The ribrating frame C , carrying eolters $\mathrm{C}^{1}$, and suspended by ineans of a lifting chain $L$, in com' bination with drill teeth, whieh are suspended from satid frame C , by incans of chains $\mathrm{L}^{\prime}$, substantially as and for the purposes described.
4. The devices, substantinlly as described, for disengaging wheels $D$ from their axle $D^{\prime}$, when frame C is lifted, in combination with drill teeth, which have feeding derices applied within them, substantially as described.

51, 936.-JOHN PARK, Jolict, Ill.-Bedstead and Quilting Frame.-September 8, 1868.-A rod prorided with journals has bearings in morable cross legrs. One of satid legs at each end has a ratehet bar secured to it, and the other has a pawl or brace. Rollers for hoiding the material aro adjusted in the top of the legs, to one cnd of each of which is secured a ratehet wheel which engages with a pawl piroted on the leg next to it.
Claim,-The arrangement of the shaft A, "legs B B IB B , with their pawl D, and raek bur C , and the rollers K $K$, with their ratchets $h$ and spring pawls $g$, the whole combined, adjusted, and operating as herein set forth.

81,93\%--Quintin Parker, New York, N. Y.Steam Generator.-Scptember 8, 1868.-A pipe is suspended from the baek end of the deflector and masses through the boiler sheet, through which pipe the accumulated dirt whieh obstruets the lower plues is made to pass.

Claim,-The combination of the pipe $G$ with the boiler sheet A, suspended from the upper plate of the deflector E, in rear of tho fluto sheet, substantially as herein shown and clescribed.

81, Di8.-LEWis Patric.-Shortsitille, N. Y.Shaft Journal.-September 8, 18t8; antedated August 27,1868 . -The socket gudgeons are provided with lugs to receive the elimping screws, said serews working in an eje bolt fastened to the shaft.

Claim.-In combination with the socket sudgeons or jomrnals $G$ and shaft $S$, the screw or threaded eye bolt $f$ and clampings screw $s$, as and for the purposes set forth.

81,039.-Thomas Pavne, Grand Rapids, Mich. -Meat Chopper.-September8, 1868.-The chopping box is rotated by a pinion ragaging with a circular rack attached to its under side. Two knires are suitably connected with each end of a lever, beng piroted at the center, and ribrated by suitable mechanism.

Claim.-The combination of the crank shaft I, gear' wheels K and L, shaf't M, crink wheel N, pitman $O$, arm $P$, rack shatt $Q$, cross head $R$, short conneeting lods S , stems I , and knives U , with each ot her ank with the frames I, and rerolving chopping box C. substantially as herein slown and described, and for the purpose set forth.

S1.040.- Pimlir Peffer, Milroy, Pa.-Shaft Coupling.-September 8, 18i8.-One of the shafts is pointed and fits into a socket in the end of the other. Ther are held together loy a spiral spring secured to the flanges.

Claim.-The combination, with the shafts D and E, when connected together by a point and socket, of tho spring $C$, substantially as and for the purpose described.

ET, O1.-G. M. Peters, Lancaster, Ohio. Dromper for Harvester. -Scptember 8, 1868. -The platiorm is giren a reciprocating and tilting move. ment, so as to be quickly withchawn from under the garel. to allow it to drop in fiont of platform behind the cutting apparatus.

Claim.-1. Hinginer or pivoting the platform to a bent arm or support, by means of which it is operated, in such manner as to admit of a reelprocating and tilting movement, substantially as (leseribed.
2. The bent arm or rod to which the platiorm is hinged, and by means of which said platform is vibrated, in combination with the rod or link for tilting the platform upon its operating arm.
3. The bent rod or arm J, link J', erank K, connecting rod L, and lever M, or their equiralents, in combination with the platform I, arranged and operating substantially as described.

81,942.-Darius G. Pickett, Stockton, N. Y. Grass Seed Sower.-September 8,1 sis.-The hopper is divided by partitions, the seed being agitated between them by pins projecting upward from a perforated slide.

Claim.- The combination, with the seed slide $B$, of the pins $f f$, holes $d d$, and cross partitions $g g$, the whole arranged as described, and operated in the manner and for the purpose specified.

81,943.-Henry Potir, Pittshurg, Pa.-Wheel for Vehicle.-September 8, 1868. -The tenons of the spokes are provided with metal plates which corer the end and lateral faces of the spokes, and are indented at an angle to form a notel in which a bercled ring fits and serves as a key. The axle box is provided with a collar against which the beveled ling rests. A chamber is formed betreen the axle box and metal hub, and suitably paeked to be used as un oil box.
Claim.-l. The combination, in a velicle wheel, of the tenon plates $e$, beveled ring $d$, serem box $\mathrm{B} D$, and metal hab A, substantially as hereiu shown and described.
2. The combination, in a vehicle wheel, of the screw box $B$ D, packing lings $c$ and $f$, when arranged to form an oil-tight space, $h$, between the box 13 and the metal hub A, and provided with holes for the sciew $i$, all substantially as herein shown and described.

81,914.-Charles C. Ramsay, Chicago, Ill.Gas Pressure Regulator.-September 8, 1868.-A rubber diaphragm, placed in a case through which
the gas passes, is of snch dimensions that by proper comnctions with the valve admitting the gas, if undue pressure is exerted, will close the valve.

Claim.-The combination of chamber $B$, having the diaphragm $b$, with the spiral spring H, arranged as shown, with the valve $C$ resting on the lever E , connected to the diaphragm by a rod, $F$, all arranged to operate substantially as herein set forth.

81,945.-Joseph A. Rand, Morrisville, Vt., assignor to Thomas A. Mitceele, Washington, D. C. -Clothes Pin.-Septcmber 8, 1868; antedated August 27, 1868. -The pin is in two picces pivoted together, and when closcd holds the clothes on the line.

Glaim. -The arrangement and construction of the picces $A$ and $B$, with the square head $C$ and its aperture D at one end, as herein described and for the purposes set forth.

81,986.-Daniel Risheir, Jr., Dravosburg, Pa. -Device for Loading Coal.-September 8, 1868.
Claim.-1. The mode of loading coal into boats, flats, or barges, by sliding the coal down a chnte into a hopper hung to a car, and thence romning it down an inclined track to the boat, flat, or barge, and discharging it from eitlier cud of the hopper into the boat, flat or barge, substantially as hereinbefore set forth.
2. The tipping coal hopper $g$, made with the bottom concave or sloping down to irard the middle from the discharging ends, substantially as and for the purposes hereinbefore set forth.
3. The tipping coal hopper $g$, connected by bearces $d$ with a rocking shaft $d^{\prime}$, monnted on a car or truck, substantially as and for the purposes hereinbefore set forth.
4. Sliding bars $m^{\prime}$, carrying a coal hopper, so connected with the bearers $d$ as that, by a slight longitudinal motion impartal thereto, the center of gravity of the loaded hopper may be shifted, substantially as and for the purposes above set forth.
5. A tipping handle, $i$, attached to the rocking shaft $d^{\prime}$ of a coal-loading car, in combination with tripping devices, constructed and used substantially as and for the purposes hercinbcfore expressed.
81.94\%:-Ciarles F. Titciel, Chicagoo, Ill., assignor to himself and Mevirs. Haynes, same place. -Chalk and S'and I'aper Holder for Billiard T'able. -September 8, 1868. - The interior of two cirentar blocks is recessed for the reception of chalk and sand paper, the central parts of the outside faces being cut awray to allow the cue to be inserted.

Claim.-An improved chalk and sand-paper holder, formed by the combination of the recessed blocks A and B With each other, said blocks being constructed and arranged substantially as hercin shown and described, and for the purpose set forth.

81,948.-Francis Roach, Boston, Mass., assignor to himself and JosePr Zane, same place.-Faucet.-September 8, 1868. -The ralre is closed by the expansive power of a spring, and is raised of its scat by a rotary tubular key with cams arranged in line with and constituting part of the fancet neck.
y Claim. -1. The arrugement of the induction and ednction pipes $b c$, the valve seat $a$, the valve $D$, the case $A$, the spring I , the stem $C$, the cap $B$, the neck $d$, the key E , and the cams of $f$ and stops $g$ g, the whole being as and to operate as hereinbefore described, and as represcuted in the accompanying dratrings.
2. The arrangement and combination of the two holes $h i$ with the key $E$ and the spindle $C$, arranged and combincd with the valve, its spring, and case, as specified.
3. The eombination of the adjusting serew F and the amnulus $k$, applied to the spindle $\mathbb{C}$, as described, with the key E irranged with the spindle C, its ralre, and spring, and the neck $d$, substantially in manner and under eireumstances as hereinbefore specified.

S1,94.9.-S. R. Roscon, Obion County, Tenn.Sofa Bedstcad.-September 8, 1868.-An improrement on his patent of May 14, 1867. The cushion is hed in position to form the back of a sofa by hooks attached to the headboards, and is steadicd by couplings attached to its lower edge, and tho bottom
of the seat. The headboards are hinged to swing aromnd and form the ends of the sofa and are held by hooks fitting in eyes.
Claim. -The combination of the cushions D and E with the folding licadboards $A$ and $B$, the hooks $d d$, the cyes $b b$, and the couplings $m$, all constructed and operating substantially as and for the purpose described.

81,950.-Henry A. Rust and Ludwig Herr MANN, Chicago, Ill.-Bridge.-September 8, 1868.

Claim.-1. The arrangement of one or both ends of the main braces when constructed in a convex or rounded form, in corresponding concave groores or recesses in the blocks $B$ and $E$, substantially as specified.
2. The arrancement of the inclined end of the counter braces in a corresponding inclined recess in the top block, to operate substantially as set forth.

81, 95. D.DAVID Shannon and William Spencer, Winslow, Ind.-Grain Scparator.-September 8, 1868. - The case is pivoted between the rear arms, its formard end resting on a bar pivoted to the center of a lever. On the bottom of the case are metal plates inclining toward two holes in the bottom, so as to form funnels. The grain is fed into a drum of wire gauze from a spout vibrated by projections on the end of the drum.

Claim.-1. The combination of the cylindrical drum $M$, case C , with inclined planes $I$, openings $H$, lever E , strap $G$, and bar $D$, all substantially as hercin set forth.
2. The lever E, piroted at one end and suspended at the other by means of a strap $G$, in combination with the pivoted center bar D , when operating for the purpose of giving proper pitch to the box C , substantially as and for the purposes herein set forth.
3. The bent wires $i i$, on the end of the cylinder $d$, when acting in combination with the spout $P$, to feed the grain from the hopper $O$ into the drum MI, substantially as and for the purposes herein set forth.

81,952.-Heniv F. Shaw, West Roxbury, assignor to James A. Woodbuiry and Solonon S. Glay, Boston, Mass.-Lathe Mead.-September 8, 1868. - An cccentric slecre on which the smaller gear cylinder works, is capable of being so adjusted as to cause the latter to be thrown into a position eceentric to and in gear, or out of gear, with the larger or internal gear eylinder.

Claim.-1. The combination of the gears $D$ and E , the disk $P$, having the spring pin $p$, and eccentric sleere $c$ attached thereto, and the pulley block C , provided with the cecentric sleere $d$, all arranged substantially in the manner and for the purpose specified.
2. The combination of the pulley block C, provided Fitli the cam-sicere $d$, disk $P$, and ececntrie collar $c$, catch S , and gear wheel E, substantially as and for the purpose set forth.
81.953.-Henry F. Shaw, West Roxbmy, assignor to Janies A. Wconbury and Solomox S. GriAY, Boston, Mass. - Ilcchanism for Operating the Bed of Planing MIachine.-Sejtember 8, 1868.A wheel with intcrmal spur gear is scemred to the shatt that moves the bed of the planer. A toothed wheel is hunge eceentrically upon a sleeve, revolving on the shaft to which the intermal toothed wheel is sceurod, and into which it gears.

Claim.- l. In combination with the ber of a planing machine, the rack $c$, pinion $d$, and shaft $g$, or their equivalents, and the internal and extcrinal gears f $e$, eccentric slecro $i i^{\prime}$, and the fast and loose pulleys, when arranged and operating substantially as specified, and for the purpose set forth.
2. The arrangement, on the shaft $g$, of the fast and loose pulleys, the eceentric slecve $i i^{\prime}$, and the internal and external gears $e e^{\prime}$. smbstantially in the manner shown and for the purpose set forth.

S1,954.-M. M. SMith, Nashville, Tenn.-Ladder or Step for Street Lamp-lightcr.-Scptember 8, 1868.- A shank is provided with horms for clasping the tapering part of a lamp post ; one step is aftixed
to exteusions on the howus, the other to the horizontal part of the shank.

Claim.- $\Lambda$ step ladder for lamp posts, constrneted subsfantially as and for the purpose shown and described

81,955. - H. A. SNyDER, Shullsburg, Wis.Fanning Mill.-September 8, 1868.-A hinced board forming part of the eylinder is connected with gates for admitting air iuto the box. A spring presses down the board, and when the current of air is too violeut, the board raises and closes the gates, and vice versa.

Claim. -The hinged board $B$, actuated by spring. tension acting against tho blast of a fanning mill, and comnected with grates or valres H, closing the ingress aperfure I of the fan-whecl box $A$, all substantially as shown and described, for the purpose set forth.

81,956.-Michael Josepir Stein, New York, N. Y.-Machine for Seuting the Uppers to the Soles of Boots and Shoes.-September 8, 1868.

Claim.-1. In combination with the needle and tho self-adapting rest, which is to rest and ride on the sole of the shoe or boot that is being sewed, and which is to bear against the bottom of the inuer chanuel cut in the leather, to resist the pnll of the ueedle, a sccond rest, so formed that it shall rest and ride on the surface of the sole, that in sewing it may not interfere with the loop of thread, the two being connected, and having a mode of operation in conuection with the needle, substantially as herein described.
2. The curved needle, when made and mounted so that its inner cnrred surface is concentric with its axis of vibration, and eccentric on its outer surface, substantially as and for the purpose specified.
3. The pointed cast off, wifl its onter surface eccentric, in combination with the needle, the contiguons surfaces of the two being flat, aud both being nounted, so that they shall work in contact, substantially as and for the purpose sef forth.
4. Attaching the lamp and its cap, and the flue hrough which the thread passes, to the movablo plate which carries the sewing mechanism, snbstantially as described, that the means for heating and guiding the thread may be always in the same relative positions, as set forth.
5. The fecding pawl, with its projections, Working in cain-formed recesses, or the equiralent thereof, having a like mode of operation, iu combination with tlic morable table on Thich the last holder moves, or the cquivalent thereof, by means of which combination the feeding pawl spaces the stitches equally, notwithstanding it acts on the nndulating surface of the sole, as described.
6. The welt gride, substantially such as described, in combination with the mechanism, or the equivalent thercof, for guiding the sole on the last relatively to the sewing mechanism, as deseribed.

81,95\%. William Stoddard, Winona, Miun. - Fanning Mill.-Scptember 8, 1868.-An oscillating feeding bar is placed beneath the mouth of a hopper and feeds the grain into a curved perforated screen. An endless belt rerolycs in elose contact with the screen to licep the grain flat. After falling through the screen the grain is carried into rotary screens.

Clainn.-1. The combinatiou, with the hopper of a fauning mill, of the oscillating fecding barper of a stantially as and for the purposo described.
2. The combination, with the screen C , of the oudless apron or belt $D$, substantially as and for the purpose described.
3. The rotary screens L and M , arranged as described, in combination wifh chute $G$, screcn $C$, and fan blower, substantially as and for the purpose de-
scribed.

81,958.-Eli Sturgeon, Columbiana, Ohio.Safety Bridge for Railroad Car.-September 8,1868. -Springs are attached to a cross piece of wood under the eenter of the bridge, their ends forming hooks which are attached to fom upright studs secured to the platform of the car.

Claim.-The adjustable bridge $A$, with spiral springs $b b$, attached to the bumpers or platforms of railroad cars, C , by means of hooks a d on the four
uprights c c ce, in the manner and for the uses and purposes set forth and herein more fully described.

81,959.-Howaizd M. Thompson and Citarles W. Bulbank, Alfred, Maino, assirnors to themselyes and George H. Kiovlton, same place. Tailor's Press Board.-Septomber 8, 1868.-The press board rests on the top of a standard, its end extending wuder a flat arm pivoted to the edge of the standard and held by a screw bolt fastened to the clamp jarr: The base board to which the standard is secured is hinged to a clamp jaw fastened to the under side of the table.

Claim.-1. The press-board supporter, substantially as described, that is, as composed of the base boaid D , the standard C , the arm E , and the clanp jaw F, connected in the manner so as to operato is explaincd.
2. The combination and arrangement of the adjusting screw $c$ aud nut $f$ with the connection rod $c$, the clamp jaw F , the base board D , the standard C , and the arm E, arranged and combined substantially in manner and for the purpose as specified.
3. The combination of the press board $B$, and mechanism, substantially as described, for snpporting it abore, and fixing or clamping it to a table, as explained, such mechanism consisting of the base board D, the standard $C$, the arm E , the clamp jaw F, and the connection rod $c$, or their mechanical equivalents.

S1,960.-James K. Thompson, Chicago, Ill., assignor to himself and William B. Howard, same place.-Bridge.-September 8, 1868.-Improrement in the wooden chords of the "Howe Truss," consist ing of two or more continnous wronght iron bars placed edgerrise and spaced to conform to the width of the shoes used in the "Howr Truss."

Claim.-The wrought-irou chords A A', each consisting of several bars placed apart and edgewise, and the plates $b b^{\prime}$ aud stays $E E$, connceting the said bars, when used and arranged substantially as hereiu described and specified.

S1,961.-Anson C. Trehenor, Council Bluffs, Iowa.-Car Coupling.-Sentember 8, 1868.-The coupling pin is provided with shoulders which cugase With the shoulder formed by a recess in the draw head aud a shonlder on the piroted block. The draw head has a ledge ou its upper face into which a shoulder on the hinged block is made to slide when the car starts, for tho purpose of locking the piroted block.

Claim. - The combination of a draw head A, con structed substantially as described, and provided with a transrerse locking edgo $a$, with a hinged block $B$, constrncted with a shonlder $c$, when said block is so connected to the drave head that the for ward inotion of the cars will automatically lock the shonlder $c$ beneath the ledge $a$, in the manner and for the purpose specified.
81.962.-SigMund Ullman, New York, N. Y.-Envelope.-September 8, 1868.

Claim.-Scenring the cyelet $d$ in the open flap $c$ of the cnd, by gumming a strip of paper orer said ere let, at the outer side of the flap, as hereiu shown and described.

81,963.-Sigmund Ullman, New York, N. Y.-Envclope.-September 8, 1868. -The rear side of the clrvelope is cut obliquely from the double fold outward, the face end is notehed out in $V$-form ; the cud is folded orer at each side of its center, one side lapping over the other.

Claim.-An envelope, having its ends cat and folded in the manner substantially as herein shown and described.

81,964.-Augustus Vav Orsdale, Jasper, N Y.-Stcam Condenser.-Scptember 8, 1868.-Horizontal plates are arranged one above the other in the condenser and have an opening at the end of each on alternate sides. A pipe admits the stcam between two of the lower plates and a doflector is placed near the cud of the pipe to prerent the steam from eseaping throngh the water-discharge pipe.

Olaim.-The combination of the exhaust pipe $C$
and deflector D with the plates $\alpha a$, heater A , and pipes $13 B^{\prime}$, arranged and operating substantially as described.

81,365.-Heman Whipple and Elon Denio, Baldwinsville, N. Y.-MLaking Forks.-September 8, 1868.- An incision is made in a bar of metal to form the prong of a fork without bendiug down one part much below the other. The prong is beut around into the proper position for shaping, by a pluuger and swiuging support.

Claim.-1. The cutters e e, formed wider apart near the stock than at the entting edge, in combiuation with the shear $h$, for the purposes and as set forth.
2. The rocking support $i$, in combiuation with the cutter $e$ aud bed shear $h$, for the purposes and substantially as set forth.
3. The swinging supports 12 , in combination with the winding, wedge-shaped, bending pluager m, arranged and operating substantially as and for the purposes set forth.
4. The connecting rod $b$ and ball 1, iu combination with the serew 3 , hoad 4 , and hollow plunger $c$, carrying the cutting or bending tools, substantially as set forth.
81.966.-Jomn L. Whiting, Boston, Mass.-Brush.-Sebtember 8, 1868.-An improvenneut on his patent of August 4, 1863. A scries of cone-shaped points project from the handle into the mass of bristhes, the same being surrounded by a tapering ferrule.

Claim.-Ihe combination and arrangement of the serics of projections with the other parts of the brush, as described, the series being productive of new and usefnl effects, as specified.

81,967.-John S. Williams, Chicago, Ill.Double Ratchet Lever Power.-September 8, 1868.A double ratchet pawl termmates in a lever pivoted to a plate secured to the machine, the lower end of the lever being comnected with a hand lever provided with a balance weight. The ratehet pawl is arrauged to operate on both sides of a ratchet pinion whieh communicates motion to a toothed driving wheel.
Claim.-1. The eombination of the donble ratchet pawl A D, ratclet pinion F , lerer E , connecting rod 14 , lever, Fig. 4, arm 22, treadle, Fig. 5, and balanciug weight, Fig. 6, substantially as set forth.
2. The combination of the ratchet pinion $F$ and gear wheel $g^{\prime}$, as and for the purpose set forth.

81,968.-Arthur Gates Wilson, New York, N. Y.-Oil Tank.-September 8, 1868.-The woolen bottom is covered with corrugated matcrial and has a tube inserted near the periphery of the tank covered with wire gauze. The head is detachable.
Claim. - 1 . The bottom F , straiuer H , and tube G , all arranged and combined substantially as described and for the purposes set forth.
2. The detachable head B, when so arranged within the cylinder $A$ as to haveits upper surface fall below the walls of said cylinder, to operate in comnection with the supplemeutal corer C, snbstantially as and for the purposes specificd.

81,969.-T. F. Allyn, Nyack, N. Y.-Bow Spring for Railway Cars.-September 8, 1868.

Claim.-1. A bow spriag, composed of one or more plates of metal, cither square, rhombic, circular, oval, or any equivalent shape, bent to the form of a bow, so as to have two outside bcaring surfaces or points opposite to each other, or nearly so, substantially as described.
2. The application of the foregoing described plates, in combiuation with the bolsters or frames of cars or carriages, substantially as described, aud for the purpose set forth.

81,970.-EDgar John Amor, New York, N. Y. -Combined Screw Driver and Wrench.-September 8, 1868.-The blade is provided with slots for use as a wrench on taps, \&e.; also with an oblong slot in the formard end for the insertion of a fork or other screw driver.

Claim.-The blade B, provided with a series of angular-shaped openings, $\alpha$, near its handle end, with an obloug slot, $b$, in combination with a re-
mosable or detachanle fork screw, driving blade, or other bit, arranged to stand at right angles to the blade B, near its forward end, for operation essentially as described.

81,971.-James Arastrong, Bueyrus, Ohio.-Feed-Water Heater and Filter.-Septembcr 8, 1868. -The pans hare flanges, aud the diameter of the upper pan is less than the one next below it. The larger one has an opening in the eenter, around the edge of which is a flange. The water. after passing orer the pans, enters a chamber containing filterers. At the bottom of the chamber containing the pans is a flanged disk, Which eun be romoved for cleaning.
Claim.-1. The pans B B', when construeted and arranged substantially in the manner shown and described.
2. The combination of the steam pipe Gr, chambers $\mathrm{F}^{\prime}$ and $\mathrm{F}^{\prime}$, substantially in the manner show and described.
3. The chambers $\mathrm{F} \mathrm{F}^{\prime}$ and the filters $e$ and $f$, when constructed substantially iu the mamner shown and deseribed.
4. The arrangement of the pans B B' and the disk $\mathrm{B}^{\prime \prime}$, substautially in the manner deseribed.
\$1,972.-JAMES ARMSTRONG, Bucyrus, Ohio.Steam Generator:-Scptembor 8, 1868. -Vertical tubes are arranged vertically side by side, close together, their npper and lower ends being connected by horizontal pipes. The ends of the tubes are closed by serew eaps, which are remored for cleaning. The imner tubes are arranged with spaces between for the heat to circulate. The fire box is made of tubes arranged like the end and sides.
Claim.-1. The arraugement of the outer and inner tnbes of the boiler, whereby the heat is eaused to eirculate around the inner oues, snbstatially as shown and deseribed.
2. The construction of the fire box with the surroulding tnbes, as herein shown and described.
3. The construetion of the hollow serews $a$, and the arraugement of them with the tubes $B$, as herein shown and described.

81,9\%3.-Tosepil H. C. Bachelder, Winstcad, Conn.-Rolling Mill. - Septemocr 8, 1868. - The taper of the bar is regulated by sectional hinesed slides, operating under the bearings of the nuder roll, and operated hy pinions geariug iuto lacks on the under side of the slides. A gradnated wedge is inserted berween the sections, which, during the opcration of the machine, causes the rolls to rise. Attached to the frame, in front of the rolls, is a sclfacting tongs, operated by a cam-whecl, conneeting with a lever on the lower part of the tongs.

Clainn.-1. The slides J J, with their racks O, movable bearings H H, gradnated wedges K. guards L , and pinions $\mathrm{P} P$, when arranged, constructed, and operating as described and for the purpose set forth.
2. The tongs $V$, with their lever $Z$, spiral spring $X$, lever $W$, and eam wheel $U$, when arranged, construeted, and operating as described and for the purpose set forth.
3. Pin $b$ on sliding wedge, in combination with dog $c$, shaft $d$, upright slotted arm $e^{\prime}$, well lever $f$, horizontal side $g$, clutch $h$, movable coupling $l$, treadles $m$ and $p$, rod $n$, spiral spriug $2 v$, loose slecvo $s$, arm $u$, and shonkler $v$, all arranged and operating as set forth.

81,974.--Joinn A. Bassett, Salem, Mass-A $p$ paratas for the Mamufacture of Heating and Illuminating Gas.-September 8, 1868.-An air pnmp is used similar in construction to a wet meter. At the inlet of this pump a chamber is placed, containing a series of perforated diaphrigms. A reservoir containing lisdro-carbou is placed above the pump, at the bottum of which a valve is placed, so connected witl the pump shaft that at each recolntion of the sliaft a quantity of hydro-earbon passes into the carbmreter.

Clairn. - 1 . The arrangement of the valve $J$, in comnection with a reservoir of hydro-carbon liquid, for the purpose set forth.
2. The combination of the chamber E with the pump B, the ehamber containing a scries of forami-
nous diapheagms or fibrous material, for the purpose substantially as described.

81,925.-MENRY Bechtold and John NuNi. Macher, Lancaster Connty, Pa.- Yellow Wash for Barns, Buildings, de.-September 8, 1868.-Composed of coperas, yellow ochre, chrome yellow, alum, glne, and salt, mixed in hot water.

Claim. -I'he composition of a yellow wash or paiut, combined substantially in the manner and for the purpose specified.

81,976.-Horatio B. Beckman, Nowlurg, N. Y.-Stcam Safcty Talve.-September 8, 1868.-U1.light, elliptical springs are placed in groores on top of the safety ralre, their mpper ends being kept in place'ly a disk, grooved on its lower surface. The said disk is made adjustable to regulate the power of the springes.

Claim.-'The arrangement of tho safety valve A, adjustable elliptical springs $s^{1} s^{2} s^{3}$, and plate C , substantially as herein specificd.

81,977.-Charles Bimenenhaw, Chicago, Ill. -Sever Pipe.-September 8, 1868.-The end of the pipe comnecting with the main semer is provided with is valre, hinged at the top and opening toward the nain sewer, so as to prevent currents of gas fiom passing back.

Cleim.-The combination of the chamber $B$, pipes B $\mathbf{B}^{\prime}$, and valve C, arranged substantially as and for the purpose set forth.

81,979.-Georae Blake, Whitby, Canada, assignor to himself and Thomas Convar, same place. Harvester Rake.-September 8, 1868. - The innerend of the rake works in bearingsin a bracket attached to a shaft working in a hollow pedestal. A toothed segment engrages with a pinion attached to said shaft and rerolses the rake. A finger is sceured to the end of the rake shaft, and by striking a plate on the pedestal raises or lowers the rake teeth.

Claim.-1. The case G and hollow pedestal F, for containing and supporting the gearing that operates the rake, substantially as herein shown and clescribed.
2. The combination of the connecting rod $J$, in-ternally-toothed segment I, sear wheel H, shaft $E$, bracket D , and rake bead C , with each other, and with the hollow pedestal F , and case G , substantially as herein shown and described, and for the purpose of operating the rake BC.
3. The spring L, attached at one end to the bracket $D$, and at the other end to the rake head $C$, by the pin $M$ passing throngh a slot in the journal of the rake head, in combination witl the finger $N$ and fixed plane $O$, all ardanged and operating as described, for the purpose specified.
4. The combination of the finger $N$, stop-pin $P$, and plane $O$, with the rake head C and hollow pedes. tal $\mathrm{F}^{\prime}$, whether said plane be stationary or adjustable, substantially as herein shown and deseribed, and for the parpose set forth.

81,979.-M. S. Bringer, Ascension Parish, La. —lode of Purifying Water.-September 8, 1868.A wall of felt is secured to the inner surface of the perforated sides of a drum. The felt takes ap the impurities as the water is forced through loy the centrifugal forec cansed by the revolution of the drum.

Claim. - The process of filtering water, by passing it throngh a vessel, constructal and operating substantially as deseribed, whereby it is subjected to the action of centrifugal foree, and a more rapid filtration is effected as set forth.

81,980.-Albert Burinaus, Albany, N Y., assignor to himself and Heviry II. Burhaus, same place. - Potato Digger. - September 8, 1868. - A clouble slate with a shoe is attached to a beam similar to that of a plow. An inclined scoop runs from the back of the share and is slotted, each slot having rollers provided with projections for breaking the soil. A vibratory siere is placed back of the scoop, and is operated by a rod and erank connected with a toothed wheel on the axle. 'T'wo boxes supported on sled runners receive the potatoes from the sieve.
Claim.-1. The scoop E, furnished with the lateral
slots e e e, in combination with the rollers $r r$, or their equivalents, as and for the purpose set forth and described.
2. The double share $B$, in combination with tho land shoe C and the seoop) E , as and for the purpose set forth and described.
3. The sieve $J$, operated by the rod $o$, slaker pieco $\delta$, rod $d$, erank $c$, pinion $p$, and gear $x$, and all in combination with the wherls $N N^{\prime}$, and frame $G$ and axle $F$, as and for the purpose set forth, and described.
4. The sled runners $L \mathrm{~L}$ and boxes $\mathrm{K} \mathrm{K}^{\prime}$, in combination with the sieve J and its carriage, as and for the purpose set forth and deseribed.
\&1,981.-R. K. Chandler, Ruther Glen, Va.Stocking Stretcher.-September 8, 1868.

Claim.-1. Constructing \& stocking-streteher, with the hinged sections A B, and the cateling device D arranged at the upper side of the sections, in such a manner that the streteher is expansible after the stocking has been drawn upon it, substantially as described.
2. I'oriding for lengthening or slortening the foot portion of a stockiner stretelier, by menns of a longituclimally-adjustable toe section, C , substautially as described.
3. Forming notehes or serratious, $C$, upon the edges of a stocking streteler, substantially in the manner and for the purposes deseribed.

81,9\$2.-Lewis Cilarlas, Clear Springs, Md.Farm Gate.-Scptember 8, 1868. - The gite slites longitudinally on a supporting bar mate in two pieces, one being secured to at panel and the other piroted near its center. 'Nhey are made bereling where they join; a spring keeps the piroted bar in place.

Claim.-1. The combination of the slicling gate A with the piroted supporting bar $d d^{\prime}$, substantially as described.
2. The combination of the spring stop $s$, har $d d^{\prime}$, panel B, and gate A, substantially as described.

81,95:3.-Tonathan M. Clark, Net York, N. Y.-Steam Generator.-September 8, 1868.-Tubes are combined with enlared hollow heads corered extermally witl cap plates and communicating directly one with the other by orifices in their sides and edges. Said heads tue square and have a rubber packing between theru and ine dramu together by nuts on bolts fastened to one of two adjacent heads. Claim.-The angular hollow head IS, constructed with passages $e$ for the circulation of water or steam, secured together by pin projections $g$ and nuts $f$, and with remorable covers a, combined with the tubes A, substantially as shown and deseribed for the purpose set forth.

81,984.-C. H. Clevmland, Selma, Ala.-Sus-pender.-September 8, 1868. -The shoulder straps hare a series of eyelets through which a corset lace is inserted for increasing the bracing property of the straps.

Claim.-Tho suspender or shoulder brace, composed of two single straps, B B, eacli passing from its attaching strap at the one side orer the shoulder to the attashing. strap on the reverse side of tho bods, when shonder straps are provided with ejolets $d$ d and a bracing cord, D, substantially as doseribed and for the purpose specified.

81,995.-James M. Coor, Washington, D. C.Car Coupling.-September 8, 1868. - A spring forces the end of the lever against a sloulder on the lower side of a pivoted link and keeps the link elevated until the draw heads coming in contact, the lever is released and the link drops.

Claim.-The coupling link $B$, provided with a shoulder, $b^{\prime}$, the lever C , spring D , and rod F , when the whole are arranged and combined substantially as described, as and for the purposes specified.

81,986.-Jonn H. Crane, Cliarlestomn, Mass. - Flexible Abrader and Polishing Fabric. -September 8, 1868. - A central web of flexiblo material is covered on both sides with the abrating material. Claim.-As a new article of manufacture, tho
doublosurfaced flexible abrader, substantially as shown and described.
81.98\%.-William D. Cutler, Philadclphia, Pa.-MLethod of Preparing, Desiceating, and Preserving Fish.-September 8, 1868.-The skin and bones are removed from the fiss; it is then put in a grating machine so as to disintegrate the fiber ; it is then desiccated by spreading on stone slabs subjected to heat.

Claim.-1. The boned and desiccated fish, as a new manufacture and commercial article.
2. The herein-described process or method of treatment of fish, substantially as set forth and for tho purposes specifica.

81,988.--Join Dillingham, Turner, Me.-Door and safe Look.-September 8, 1868.
Claim.-1. The peculiar constructed key, having projections or bits a $b c$, substantially as and for tho parpose set forth and described.
2. The arrangement of the main bolt, in combination with the plunger $m$ and levers $g g$, substantially as described and for the purposes set forth.
3. The form and arrangement of the plunger, iu combination with the lever's $g g$, acting on the parrls $f f$, substantially as described.
4. The arrangement of the sliding plates, which cffectually close the sercral key-holes, as and for the purposes substantially as described.

81,989.-Thomas Dutton, Port Jervis, N. Y., assignor to himself and Thomas Maguire, same plaee.-Low-acater Detector for Boiler.-September 8, 1868.-The plug is made of brass and the holes are threaded and countersunk to retain the fusible alloy; it is bell-monthed, and the interior forms a fire chamber above the cromn shcet, the top being so far above it as to melt before tho sheet is uncovered by water.

Claim. -The eonstruction of the plug $a$, substantially as hercin set forth.

81,940. - Nathaniel Edwards, Newark, Ohio. -Combined Latch and Lock.-Scptember 8, 1868.

Claim.-1. The manner of comecting and disconnecting the two knobs, in connection with any opening face plates of locks, by making an indenture, G', in connection with cither one of the knobs, and a corresponding projection, $G$, in the other, substantially as above described.
2. The plate or tumbler bcarer E, in Fig. 5, being a slotted plate, with a projection, $P$, turned out at one end to hold the tumblers in position, so that the bolt may work as latch, and with another projection $y$, or indenture in such a position as to enter a corresponding indenture $y^{\prime}$, or projection in the spindle of the knobs, so as to cngage with the same when the tumblers are dropped, when constructed substantially as herein shown and described.
3. The lever D, Fig. 7, which has a lifter, $p$, for the joint purpose of raising the tumblers and bracing back the bolt, and in combination with the locking projection $a$, and tho stud $A$, and the projection $R$, or its equivalent, on the bolt, for the purpose abore specified, when made and arranged substantially as above shown and described.
4. The manner of converting the lock from a latch into a night bolt, by raising the tumbler's too high to be operated upon by the key, and bracing the bolt in the same operation, by elcvating the lifter $p$ of the lever D , by the assistance of $x^{\prime}$, with its comnections, and then locking the same in its elerated position, by causing the stud A to engage with the projection a by pulling out the tumbler bearcr, as abore specificd.

81,991.-Jeresiah D. EgGleston, Canaan, Conn.-Means for Securing Springs for Beds and Seats. - Scptember 8, 1868. - Holes with screw threads arc made in the slats, into which the conical cnd of the spiral spring is made to screw.
Claim. - The screw nnt $A$, combined with the spring $\bar{B}$, snbstantially as and for the purpose set forth.
81,992.-C. E. Fox and Mary E. Fox, Gilroy, Cal.-Dye Stut.-Scptember 8, 1868. -The roots of
an evcrgreen shrub "mancinctit" arc erushed and palverized, then boiled to cxtract the coloring matter:

Claim.- The cxtrect or coloring mattcr of mancincta, as a new article of manufacture, for its various uses as horein specified.

81,933.-Kasson Frazer, Syracuse, N. Y.Wedge Buckle for Harness.-September 8, 1868:

Claim.-1. The wadge $W$, when made wit's the transverse slot $i$, hole $m$, and stop $r$; the tongue $T$, made with the journal 0 , shank $p$, and guard $q$, each substantially in the form and for the purposes described.
2. The same parts, in combination with each other, when connected by a joint, and forming a wedgo and tonguc, substantially in the manner and for the purposes described.
3. The wedge $W$ and tonguc $T$, when made as aforcsaid, in combination with the buckle frame A, having an angular box $x$, as described, all operating in the manncr and for the purposes substantially as above set forth.

81,994.-Jorin Gardiner, Philadelphia, Pa.Malt Mill.-Septcmber 8, 1868.-The rollers work betwecn vertical cast-iron plates faced with steel which are bolted to the bed plate that supports the rollers.

Claim.-The construction of the checks D D with stcel plates $E \mathrm{E}$, and the arrangements of the said eheeks with the mashing rollers $\bar{B}$ C, substantially in the manner hercinbcfore described, and for the purpose set forth.

81,995.-Christian Good, Arcanum, Ohio.Smoke Housc.-September 8, 1868.-A flat roof cov. ers the house and is provided with a trap door for ventilation. This roof is corcred by a slanting roof provided with a stationary cap, two sides of which are open and covered with wire netting.

Claim.-A stationary smokc-house, when constructcd as described, and provided with a fire pot $H$, trap door C , in the roof, and with openings in its sides, said openings being corered with wire netting, and closed by mcans of shuticrs $F \mathrm{~F}$, substantially as and for the purposes herein set forth.

81,996.-Charles T. Grimes, Garrard County, Ky. - Plow. - September 8, 1868. - Two distinet plows are connceted together by means of adjustable cross-picces, so that they may be brought together or placed further apart as required.
claim.-1. The modes of maling liandles $H$ and $K$, and so arranging them on beams $G$ and $J$ that they may be used as handles for two turning plows and as helves for two shovel plows, when the turning plows and helves $V$ and $S$ and rods $I$ and $W$ are removed.
2. The mode of combining the handles $\#$ and $K$, and beams $G$ and $J$, by means of cross-bars $A$ a and $B b$, and rods $\mathrm{C} e$ and $\mathrm{D} d$, and rods $\mathrm{E} c$ and $Z z$, so that the two plows are used by one person.

81,93\%.-J. P. Grosvenor, Lowell, Mass.Molding Machine.-September 8, 1868.-The mandrel has bearings in a vertically sliding frame, moring in guides. A screw shaft has fixed bearings in the guide frame and screws through a lug on the sliding frame; this screw shaft is suitably geared and connected with a hand wheel placed at the side of the machine. By turning this hand wheel the cuttcr head is raiscd or lowered to suit the operator.
claim. - The described arrangement of the hand wheel $J$, at the side of the machine, under the edge of the table $A$, the bevelcd gearing $h^{\prime}$, shaft $H$, pinion whecls $h G$, screw $F$, vertically-sliding mandrel frame $D$, and guides $E$, as herein set forth, for the purpose specificd.

81,998.-William H. Hall and John R. ClifFord, Boston, Mass.-Anti-Interfering Band Scptember 8, 1868. -The band is of rubber and is lined with kersey or felt vulcanized in one process in a mold by combining the two together.

Olaim.-As an article of manufacture, an interfcring rubber guard, when constructed as described, and attached to kersey, as hercin shown, and for the parposes set forth.

S1,999.-George M. Hawkins, New Tork, N. Y.-Construction of Dolls' Heads.-September 8, 1868.

Claim.- A toy figure head, when composed of a textile fabric, whieh is previonsly stiffened with a glutinons material, then pressed in part,s between leated clies, and afterwirl having the edges or seams of such parts joined by means of heated dies, in the manner substantially as herein described.

S2,000.-Wmllar II. H. Hinds, Groton, Mass. - Candlestick.-September 8, 18ti8.- 1 eap, pertorated for the flame to pass through, is attached to a slide working on the lower part of the candlestick. The candle rests on a cap supported by a spring which ean be stiffened by raising the thumb piece on which the spring rests, and whieh fits in slots in the lower part of the candlestick. The snuffers are operated by meehanism placed on top of the slide.

Claim.-1. The cap a, with its support or supports $n$, for the purposes set forth, and substantially as herejn described, and as shown in Figs. 1, 2, and: 3 .
2. The receptacle $g$, and the slide or sleere $h$, with the catel $p$, tor the purposes set torth, and substantially as herein described and shown in Figs. 1 and 3.
3. The snuffers $f f$, supported and operated by means of the eylinder $c$ and the collar $d$, substantindly as herein described, and as shown in Figs. 1 and 4.
4. The slit 0 and the motehes 12345 , together with the thumb piece $z$, for the purpose set forth, substantially as herein deseribed and shown in Figs. 6 and 9.

82,001.-S. L. Hockert, Milwankee, Wis., as signor to G. W. Perrine, same place.-Abdominal Supportcr:-September 8, 1868.- A metal stud is secured to eacli end of the abdominal pad, and has a hook in the center to receive the end of the spring wires.

Claim.-1. Connecting the side springs to the front pad by hooks, in the manner shown.
2. The side or hip pads D, attached loosely to the cylindrical side springs $B$ ' By staples $F$, so that said pads may be perfeetly free to move in any direction to adapt themselves to the surface of the hody.
3. Securing the cylindrieal side springes to the baek pads by screwing the ends of said springs into the button studs, in the manner shown.

S:,002.- William Holmes, Clarkstille, N. Y.Horse May Rake.-September 8, 1868.

Claim.-1. The loeking bolt MK, moring in a guide way on the axle, and operated br means of the lever to hold the teeth down, sulbstantially as set forth.
2. The combination, substantially as set torth, of the lever operated by the foot of the driver, and the deviees for depressing and elevating, the rake tecth.

82,003. - George Holton, Chicago, Ill. Smoke Stack.-September 8, 1868. - The lower end of a wire netting, made in the form of an inverted frustum of a eone, rests on a funnel-shaped deflector for guicling sparks outwardly, its top being attached to the outside easing.

Claim.-The inverted conical netting D, attached to the top of the double conical case $B$, arranged with reference to the pipe $A$ and deflector (\%, the latter being held in position over the pipe A by rods E, and having a flange, G , at its top, for supporting the lower end of said netting, substantially as and for the purpose specifed.

S2,001.-Tames M. Jomnson and John Herig, Clercland, Ohio.- JIortising Machinc.-September 8, 1868. - The chisel holders are provided with projections that fit in a slot in the cross-lead, and also With tongues fitting into groores on the lower sicle of the cross-head. They are held in place by a bolt passing throngh the chisel holders aud the slot in he cross-head, which is secured by a thunb screw.
Claim. - The ehisel holders IF F, construeted as operate as and for the purpose set forth.

82,005. - ERNEST KaUnMANN and ANTONy Werer, Philadelphia, Pa., assignors to Ernest Kaufmann.-Butter Cooler'-September 8, 1868. -

The drip ehamber is made remorable and sets on a ring attached lialf-way round to the lower part of the cooler. Slip eolliurs are used for holding the journals or pivots of the cover in place.

Claim.-1. The eonstruction of the part A with the ring $C$, and eombining the chamber I) therewith, substantially in the manner and for the purpose above described.
2. The combination of the slip eollars E , journals $a c l$, and bearings $b b$, with the part A , and corer B , and spring C , snbstantially as deseribed and for the purpose set forth.

SR,006.-H. A. King, Nevada, Ohio.-Bee Hive. -S(p)pmber 8, 1868.- Through the top of the lower honey boxes aro slots, at right angles with which latter are placed the guide combs. Slots are formed in the upper of the top baxs, between which latter are nailed the eomb guides.

Claim.-1. The slots $z$, in comnection with a double ticr of honey boxes with eomb fonndations, as specified, and for the purposes set forth.
2. Constructing the close fitting top hars O , with eomb guides U, and slots, as specified, and for the purposes set forth.

89,007.-Abraham Kipp, Jr., Sing Sing, N. Y. - Kotary Steam Engine.-Scptember 8, 1868.-A stationary disk valve oecnpios a concentric position to, and bears freely against, the inner face of the drum. A stenm opening ot segmental form is marle through the disk while an cxhanst eavity is formed in it on the opposite side of two segmental blocks. Across the face of the drum are ladial passages ter minating at their outer ends in parts which communicate with the eylinders at the backs of the pistons and at their inner ends in parts covered by the disk ralve.

Claim. - 1. The combination of double cylinders C C and D D, open at their inner ends to a steain clamber or space, pistons E E and F F, with their rods and joke $G$ and $I$, crank $I$, and valre eontrolling the flow of steam to and from the backs of the pistons, essentially as herein set forth.
2. The combination of the double cylinders C C and D D, arranged, either pair at right angles, or thereabouts, to each other, and with their inner ents open, as deseribed, and in communieation with a central or intermediate steam chamber or space, pistons E E and F F, with their rods $b b, c c$, and yokes $G$ II, crank $I$, and ralve controlling the athnission and eseape of steam to and from the backs of the pistons, substantially as speeified.
3. The valve $K$, when eonstrueted and arranged for operation, in combination with the donble cylinders, their pistons and crank, substantially as shown and deseribed.

8:2,008.-Thomas B. Khibx, Flowerfield, Mielı. - Animal Trap.-September 8, 1808.-The trap is provided at one end with a bait box partitioned off with wire netting. The bottom of the trap is piroted so that the animal will drop into trater placed below.

Claim.-The combination and arrangement in the rectangular frame $A$, divided by the partitions $C$ and E , of the valve H , with the perforated bait box K, laving a linged corer, F , substantially as and for the purposes herein set torth.

SY,009.-EDMund W. Kittredge, Cincinnati, Ohio.-Paving Roller.-September 8, 1868.-One or more cressets or fire baskets are suspended within the roller in such a way as to preserve their proper position during the rotation of the roller.

Claim.-1. The suspension of one or more cressets to the axle, within tho rovolving eylinder, substantially as and for the purpose set forth.
2. The closing with covers the ends of a revolfing roller, within which are suspended one or more cresscu. for holding fire, substantially as and for the purposo set forth.
3. The arrangement of cylinder A, revolving on a fixed azle, $D$, from which are suspended one or more cressets $I$, and to which are secured the perforated heads $\mathrm{F} \mathrm{I}^{\prime \prime}$, as and for the purpose set forth.
4. In combination with the elements $A, D, J, F, F^{\prime}$. one or more doors $H$, for the purpose explained.

82, 1010 -Peter Lauster, Allegheny, Pa., assignor to Lang \& Lauster, same place.-Jug Top. -September 8, 1868.

Claim.-1. The linge, knob, and lid, made separate and distinct from eaeh other, and united together by making perforations in the hinge and lid, as described, and casting the knob, to unite with them by metal used in producing the knob entering said perforations, to form a rivet, and whereby solder, to establish the junction of said parts, is avoided, and, after riveting of the knob, dispensed with.
2. The combination, with the lid, hinged to rotate from the inside of the body, of the plate or filling $b$, connected with the lower part of the interior flange $\alpha$ of the body, snbstantially as aud for the purpose herein set forth.

82, 01 . - Elijail Lindsley, Neenah, Wis.-Fanning Mill.-September 8, 1868.-The sioves are bent at an ancle near the center and elevated at their rear ends. A short screen is placed under the sieves and is provided with a spout for carrying the grain.

Olaim.-l. The sieves $b$ and $c$, when bent as deseribed, and operating as and for the purposes herein set forth.
2. The screen $d$, in combination with the sieves $b$ and $c$, when constructed and operating as and for the purposes herein set forth.

82, 112.-Joirn M. Losie, Indianapolis, Incl.Spring Bed Bottom.-September 8, 1868.- A picee of rubber is secured between the corrugated ends of two slats which are slotted and fastencd to the spring bed bottom.

Claim.-'The slotted metallie plates E F, con structed as deseribed, in combination with the clastic gum H , as and for the purpose speeified.

82, 01 ITB.-Henry D. Lyman, Kalamazoo, Mich. -Horseshoe.-September 8, 1868.-Piroted to the heels of a shoe are clips, the outsides of which will come in contact with the inside of the rim of the foot and adjnst themselves to the angle of the hoof for the purpose of spreading it.

Claim.-The attachinent of adjustable clips $B$ to the heel of a horseshoe, when operating with a pirot, sulustantially as set forth and shown.

82,014.-Austin Z. Mason aud Ricilard B. Robbins, Adrian, Miell., assignors to Kichard 13. Robins.-Tise.-September 8, 1868.-Improrement on patent of A. Z. Mason, April 28, 1868. The ring has a short hub to keep it in place on the plate, its eenter being eoncave to admit the opposite sides of a spherical bulge, said bulge being provided with ribs which fit into reeesses in the ring for allowing a swirel morement. Theriug is provided with stops so that it can be turned around a part of the cireumference. When used for parallel work a semi-anuular ring is placed over and against the stops.

Claim.-1. In combination with the ring C , construeted with the oblique faces $x$ and $y$, the recesses $m^{\prime}$ and $n$, and one or more projecting stops $c$ and $e$, to prevent it from turning more than one-fourth of a circumference, the whole constructed in the manner substantially as set forth and described.
2. The spherieal bilge $\mathbf{D}$, with one or more ribs $m$ and $n$, or their equivaleuts, in combination with the ring C, construeted substantially as set forth and deseribed.
3. The semi-annular ring K , in combination with the ring $C$ and washer plate $B$, substantially as described.

82,015.-Mornis Mattson, New York, N. Y.Breast Pump-September 8, 1868.-The vaenum glass is made trumpet-shaped at the end, and is provided with a bulb for the reeeption of the milk. A bulbous exhanster is used, as in his patent of August 13, 1867, and prorided with elastic floating valves similar to those deseribed in patent of $A$ pril 4, 1854.

Claim.-The combination, with a racuum glass, constructed substantially as deseribed, of an exhausting mechanism or instrument, laving a double valvular apparatus operating substantially as and for the purposes set forth.

82,016.-Whilam McFarlanis and Whlitam H. Butler, Williamsburg, N. Y.-Fire-proof Safe. -September 8, 1868.

Claim.-1. The insulation of each seetion or recess of the door, in combination with the air spaces, as and for the purposes herein set forth.
2. The method of forming spaees in the filling of the safe, by inserting patterns of wood, to be withdrawn after the filling substance has set, and supplying said spaces with a vaporizing substance, substantially in the manner as and for the purposes hercin described.
3. The manner of securing the separate sections of doors by plaeing supporting blocks, made of material which is a non or inferior condnetor of heat between them, so that there is no continuation of metal or good heat-eonducting substanee from the outside coveriug to the inside repository, as herein set forth.

82,017.-Willam S. McNeil,Springfield, Mass. -Hammer and iiallet.-September 8, 1868.- A hammer and inallet are so eombined that the mallet can be removed when not used. The pene is placed on the hammer head instead of the opposite end.

Claim.-1. A hammer and mallet combined, in which the mallet B fits in a socket, $a$, constructed in the piece $A$, having the head $C$ with pene $c$, the parts being combined and arranged substantially as herein shown.
2. The arrangement of the pene $c$ upon the head, C, of the hammer, substantially as shown.

8\&,018.-Menry F. Metzler, New York, N. Y., assignor to Louisa Metzler, same place. -Swing.-September 8, 1868.-Seats are placed on a platform resting on eross bars, the latter being pivoted to the suspended bars and extending beyond them, having foot boards placed across their ends, so that the oceupant can operate the swing by mor ing the snspended bars.

Claim.-1. The four suspended ribrating rods on bars, in combination with the pivoted eross bars, for supporting a seat or seats, substantially as and for the purpose described.
2. The four suspended ribrating rods or bars, in combination with the piroted cross-bars supporting a seat or seats, and the lower pivoted cross-bars and treadle or treadles, substantially as described.

82,019. EHenry Meyer, Richmond, Ind--Stoze pipe Drum.-September 8, 1868.-An arrangement of flanges within the chamber of the drum, in combination with the damper, divert the aseending eurrents, and by cansing them to be delayed produce a greater radiation.

Claim.-The parabolieal flnes and damper, construeted and arranged in relation to each other and to the casing of the drum, substantially as set forth.

82,020.-Pinlif Meyercordt, Chieago, nl., as signor to himself and Henky Winter.-Sever Pipe. -September 8, 1868.-Charcoal and sawdust are mixed with clay and saud for the purpose of making the pipes porons. After being burned they are coated with sulphuric aeid dilnted with water.

Claim.-The ingredients herein named, when manufactured into pipes, substantially as herein set forth.

82,021.-Reuben C. Mighell, Plano, Ill-Gate. -Septernber 8, 1868. - The lower end of the gate is piroted and a weighted lever is hinged to its npper end to assist in opening it.

Claim.-1. The lever C, constructed and operating substantially as deseribed.
2. The spring $V$, in combination with the fulerm II, for the purposes specified.
3. The combination of the gate $A$, lever $C$, hinge $D$, Weight $E$, roller $G$, and pirot $F$, all constructed and operating substantially as lescribed.

82,022.-WILLARD F. Oliver, Lymm, assignor to Boston Shoe-Stud and Button Company, Boston, Mass.-Shoe Lacing.-September 8, 1868.

Claim.-1. A sloe, provided with a series of hooks, or their equivalents, for receiving and hold-
ing the string, when arranged substantially as set forth.
$\stackrel{2}{2}$ The catel or clamp $a$, with its arms $c$ pivoted to the hook D , and arranged for holding the string, substantially as described.

82,02B.-Ceark D. Page, Rochester, N. Y.Lime Kiln.-September 8, 1868.-Flues are placed next to the inner edge of the rood binders for the passage of air.

Claim.-1. The combination and arrangement, with the grate bars $g g$, of the cross bars $k i$, the first being fixed, and forming a fulerum for the leverage of the grate bars in shaking, and the latter being hinged, so as to turn up and down to secure the grates, or allow them to be shaken, as herein set forth.
2. The flues $b$, constructed as deseribed, next to the inner edge of the wooden binders $a$ of the kiln, to operate in the manner and for the purpose substantially as deseribed.

S2,064.—Charles T. Palarer, Norwich, Conn. -Spice Box.-September 8, 1868. - Inprorement on his patent of June 23,1868 .

Claim.-In the spice box or ean, as made with a series of holes in its eorer or end, or as haring a disk or cap to corer such holes, the constructing both the eover or end or head of the box and the diste, with an annular groore in the one, and a corresponding annular bead to projeet from the other, and to fit to or into such groove, in manner substantially as described.

82,0:35.-Stetvart B. Palamer, Syracnse, N. Y. - Low Water Alarm for Sieam Generator.-Scptember 8,1868 . -The lower ends of metal tubes are connected with a chamber leceiving steam firom the generator, their upper ends being closed, and piroted thereto are two arms, the other end being piroted to a rod eonnected witl a steam whistle.

Claim.-1. The combination of the chamber B, tubes $\mathrm{C} C$, with their sumbounting chambers $\mathrm{D} D$, rods E E, links a a and rod H, arranged and operating substantially as shown and described.
$\stackrel{\text { ® }}{ }$. The arrangement of the rod H, lever I, and spring $b$, with reference to the whistle $\mathcal{J}$ and its valve.

82,026.—Charles W. Patton, Exeter, Ill.Wheat Drill.-September 8, 1868. -The seed hoplier is divided by a partition haring a door at the top. The discharge is regulated by two eoncaro-eonrex plates placed in the bottom of the hopper and provided With apertures; the upper plate is stationary, the lower one haring' a longitudinal movement, and actuated by a lever attached to a shaft having arms Which engage with projections on the plate. A projeetion on the slide comes in contact with a key provided with notches for graduating the openings.

Claim.-1. The hopper, clivided into compartments by the partition D and door $\mathrm{D}^{\prime}$, substantially as and for the purpose set forth.
2. In combination with the perforated plates E and $F$, the graduated key $G$, for regulating the amount of grain to be sown, substantially as set forth.
3. The combination of the lever H , shaft $\mathrm{H}^{1}$, arms $\mathrm{H}^{2}$, and the sliding plate E with projection $\mathrm{E}^{2}$, substantially as and for the purpose set forth.
4. The combination of the sliding plate E , key G , stop $\mathrm{E}^{1}$, and springs I , arranged to operate substautially as described.
5. In eombination with the cutters $O$, and dras bars K, the springs on the rods $M$, scgments $\mathrm{N}^{\text {P }}$, shaftt $N$, and leser $N^{2}$, and cord $\mathrm{N}^{3}$, for raising the cutters and forcing them into the ground substantially as set forth.
6. The eombination of the frame, the drag-bars, the rear frame, and vertical guide-rods $L$, arranged substantially as set forth.

82,027.—JOSEPH B. Pedrick, Lowell Mills, Ind., assignor to himself and Joseph F. GeNt, same place. -Reciprocating Steam Engine.-September 8, 1868. -The steam chest consists of a lower and upper chamber, the partition betreen being provided with a. port at its eenter. A valve with an inclined open-
ing, having the widest part against the partition and the narrowest part resting orer and equal to the parts in the valye seat, regulates the admission of steam to the eylinder.
Claim.-The arrangement of the valve K , valre boxes $G \mathrm{M}$, and the pipes B A and C D, substantially as shown and deseribed.

82, 28.-George Gilman Percival, Philadel phia, P'i.-A pothccarics' Labels.-September' 8, 1868 -Ordinary bottles are conrerted into graduated oncs by means of printed graduated labels pasted on them.

Claim.-The combination of a graduated scale with an otherwise ordimary paper label, substuntially as above described.

6, 0: 29. Whlliam B. Perrie. Horse Mead, Md. - Martingale. -September 8, 18ti8.-Designed for fastening the horse without the necessity of unbuckling the rein.

Claim.-1. The loose ring $G$, in councetion with the part D. provided with the stud C, as shown in Figs. 1, : , 3, 4, and 5, substantially as and for the purpose set forth.
2. A solid ring martingale, D, with the stud C, projecting from its periphery in the direction of its eenter, substantially as and for the purpose set forth.

S2, 030: - Oliver E. Pillari, Net Britain, Comm, assignor to Frederic H. Norin, same place.-Adjustable Tumbler for Permutation Lock. -September 8, 1868.- Improvement on patent No. 71,640. Relates to that class of locks in which a scries of circular tumblers is nomuted on a sturf, each tumbler being prorided with an inner disk and stud for communicating motion to each other in setting them by the dial.

Claim. - The cireular tumbler, formed of the plates 1 and 2 and flanges 3 and 4, and divided as at 6 , in combination with the link plate $e$, and eccentric $i$, constructed and applicd in the manner and for the purposes set forth.

82,031.-Neils Poulson, Washington, D. C.Window Shutter. -September 8, 1868. -Plates of corrugated metal are attached to jointed frames which consist of bars hinged together in pairs, so that when lowered, a corrugated surface will be presented, and when raised the plates will fit in a smaller' space.

Claim.-1. The combination of the foliling bars A $A^{2}$, and corrugated plates $B$, when said plates are attached rigidly to the inner bars $A$, as herein deseribed, for the purposes specified.
2. The sliding phates M, in the described combination, with the folding shutter A A² I3, to mask or protect the rertical edges of the said shutter, substiantially as explained.
3. The arrangement of the tenons $b^{\prime} b^{\prime}$, of the plates B, altermately on oppositc edges of the bars $A$, substantially as and for the purposes set forth.

S: 032.-Neils Poulson, Washington, D. C.-Awning.-September 8, 1868. -Constructed of plates of metal or other material, attached to hinged bars, so as to told compactly together when not in use, and when in use, prescht a continuous surface.

Claim.-1. The folding bars I) $\mathrm{D}^{\prime}$, working upon inclined supports, $A$, and carrying plates or sheets E , attached to the inner bars D , substantially as and for the purposes speeified.
2. The tubes B, employed in combination with the awning D E and trough C , both as a means of support and for conducting water, as explained.

82,933.-EDMUND W. Quincy, Laeon, Ill., assignor to himself and Wiliiam H. Copr, same place. -Wrench.-September 8, 1868.-The jaws, provided with right and left hand screws, slide over a bar for the purpose of a double leverage, and allowing the handle to slide out of the way of an obstacle in its rotation.

Claim.-A sliding handle, as a constituent element of a hand wrench, substantially as described.

82,034. - Willam L. Reck, Darke County, Ohio.-Iile Machine.-September 8, 1868.—'he feed
ing box is provided with an air aperture closed by a gate operated by a pivoted rocking frame, which latter is actuated by the snap-bar of the pug-mill, so as to allow the escape of air from the feeding box.

Claim.-The horizontal roeking frame N, actuated by the sweep bar $J$, and operating the gate $M$, to open and close alternately the aperture $e$ in the feeding box E of my improved machine, substantially as herein set forth.

85,035.-Morgan L. Rich, Sand Bank, N. Y.Bin for Sugars, dec.-September 8, 1868.-The bins are arranged around a central corc, so that the top forms a counter for the scales, which may be readily accessible from all the bins.

Claim.-'The bin, constructed as deseribed, consisting of the radial portions C , around the standard $B$, all inclosed within the case, having inclined sides $a^{2}$ and hinged doors $a^{1}$, the latter adapted to close against the edge of the top $D$, which forms a scale support, as herein shown and described.

82, 1 B6.-James Robertson, Gosport, Ind. Hay and Cotton Press.-September 8, 1868.-A vertical shaft, to which the platen is secured, has attached to it two tug levers connecting with another lever operated by tackle for raising and lowering it.

Claim.-The combination of the press beam, A , rollers $B B$, connecting beam $C C$, lever $D$, winch and axle $G$, and rope connecting the axle, the lever $D$, and the beam $A$, said parts being arranged in "elation to one another, substantially as deseribed.

82,08\% -William Savgster and John Bretz, Springficld, Ill.-Brick Mold.-September 8, 1868.Partitions pivoted to a frame work of iron are made to fit in grooves in the bottom and sides of the brick mold.

Claim. - The combination of the frame bars B with the bars D pivoted thereto, supporting the partitions C, with the slotted mold box $\mathbf{A}$, handles E , and ledges F, all constructed in the mannor described and for the purposes set forth.

82,938.-Irving W. Scranton, West Liberty, Towa.-Medical Compound.-Septcmber 8, 1868.Composed of chloroform, Jamaica ginger, pepper. mint, cinnamon, compound spirits of lavender, spirits camphor, tinct. opium, sirup and arnica.

Claim.-The abore improred compound for the treatment of cholera in any of its stages.

82,039.-NICHOLAS SHOCK, Baltimore, Md.Corn Sheller and Cleaner.-September 8, 1868.-The corm is fed between the serrated disks and the cob and grains of corn fall on an endless apron and are carried to the upper cind of an inclined chute; the cob drops off while the grains run down the chute into a chamber from whence they are carried by an elevator to a spout.

Claim.-1. The combination of the serrated disks F F and feed spout $G$, substantially as shown and described.
2. The combination of the toothed disk C , the revolving apron $m$, and chute board $n$, all as shown and described.
3. The combination of the chute board $n$, the clevator, and the spout $t$, substantially as shown and described.
4. The combination of toothed disk $C$ and the chute board $n$. substantially as shown and described.

89,040.-Trancis Suith, Highgate, Vt.-Horse Rake.-Sicptember 8, 1868.-A cylindrical bar, haring springs pressing upon the bars of tho rake teeth, is piroted to the rear side of the axletrec and is opelated by a lever. The rake teeth are raised and lowered by a strap secured to their rear conds and to a lerer piroted to the cross brace.

Claim.-The lever H, belt I, pulleys F and G, bar $b^{\prime}$, arms $e^{\prime}$, and rake teeth $t$, in combination with the piroted bar L , bar N , and fingers $p^{\prime}$, all constructed, arranged, and operated in the manner and for the purpose set forth.

82,041.-Robert D. O. Smith, Washington, D. U.-Bit Stock.-September 8, 1868.

Claim.-A bit stock, with the jaws D D, having a
parallel movement, and sleeve $C$, or the equivalents of these parts, constructed so as to hold bit truly eentered by seizing it by the cylindrical portion in front of the head thereof.

82,042.-Norman C. Stiles, Mcriden, Conn.Device for Turning Shafting.-Scptember 8, 1868.Cutters are mounted on a stand radially and moved forward and secured by screws. Centering picces are pressed outward by springs mounted in a ring made part of the stand, their outer ends being bercled and made to fit against inclined notches in another ring which is provided with a weighted arm and fits over the first ring. A milling tool is fitted to the inner ring for reducing the shaft to an exact size.

Claim.-1. The plate A and cutters $\mathrm{B}^{1} \mathrm{~B}^{2} \mathrm{~B}^{3}$.
2. The arrangement of the centering device, the cutters, and the milling tool, substantially as and for the purpose herein described.

82,043.-Michael STOLL, Conestoga Township, assignor to himself, Benjamin Snavely, and ANthony Iske, Lancastcr, Pa.-Potato Plou.-September 8,1868 . - The shovels are so arranged that when in one position the soil is thrown outward, and when reversed the soil is thrown inward.

Claim.-The arrangement and construction of my shovels 1,2 , and 3 , with their respective bcams, slots, serew bolts $b$, and countersunk segment $G$, and adjustable bearings $E$, in combination, with or without the separate center picee A, Fig. 2, all made in the manner and for the purpose specified.

82,014.-O. H. Taylor, Brooklyn, N. Y., assignor to Willian E. Parrish, New York City.Bit Stock.-September 8, 1868.-The bit stock is provided with a transverscly $V$-shaped opening to receive the bit, which is transversely $V$-shaped in the longitudinal line of the bit when in position.

Claim.-The socket A, contracted at one side, and adapted for the reception of a shank of a tool which may be sccured in the stock by a screw, or its equivalent, so applied as to force the shank into the contracted portion of the socket, substantially as described.

82,045.-W. S. Thompson and R. Vincent Love, Montgomery, Ala.-Method of Fastening Hames.-September 8, 1868. -The hook is provided with edges and held in place by a latch and button. The curved end of the lateh is dovetailed and fits in a slotin the bar so as to relieve the strain on the rivet.

Claim.-1. The bar A, latch B, hook D and button c, constructed, operating, and arranged substantially as and for the purpose set forth.
2. The dovetail $d$, in combination with the bar $A$ and latch B, constructed and arranged substantially as and for the purpose described.
3. The hook B, when arranged with the eyes $f f f$, and in combination with the bar $A$ and latch $B$, substantially as and for the purpose described.

82,046.-THOMAS H. W. Upsher, M. D., Norfolk, Va.-Medical Compound.-September 8, 1868. -Composed of cxtract of coffee, opium, mixed with simple cerate and hog's lard.

Claim.-A medicine for piles, compounded of the ingredients, in the manner and substantially of the proportions hercin specified.

82,04\%.-JAMES H. VAN NORTWICK, Sturgis, Mich.-Saw Filing Machine.-Septcmber 8, $1868 .-$ A spring is attached to the file handle in such a manner that when the latter moves back the spring raises the file from the saw. The file makes two strokes in the same tonth at cvery revolution of the crank, and as it goes back the second time the feed screw is made to revolve by suitable mechanism. The plate in which the file handle slides can be sct at any required angle.

Claim.-1. The combination of cam $G$, secured to the shaft D, arm H, levers I I, connecting rod $d_{1}$ pawl $f$, and spring $e$, all constructed as described, and operating for the purpose of turning the feed screw $M$, by means of the driving whecl $K$, thereby moving tho carriage $N$, substantially as herein set forth.
2. The arrangement of the shaft $D$, movable collar
$k$, whecls $\mathrm{O}, \mathrm{P}$, and R , in combination with the pit man $m$ and Tralking beam $u$, all constructed as described, for the purpose of moving the file handle S back and forth, substantially as berein set fortli.
3. The combination of the movable plate $T$, carriage $O$, and screw $U$, to turn the file at any angle desired, substantially as licrein set forth.
4. The arrangement of the filc handle S, comected with the walking beam $u$, and provided with the spring $p$, constructed and operating substantially as and for the purposes herein set forth.
5. The arrangement of the firame $\Lambda$, clamps CC , shaft $D$, feed screw $M$, and carriage $N$, all with their different parts constructed as described, and operaing substantially as and for the purposes herein set forth.

82,048.-HENrY P. Westcott, Soneca Falls, N. Y., assignor to Seneca Fallis Churn Manufacturling Company, same place.-The cover is held by the batting fitting into a socket in the back ear, and is fastened to the front ear, (mhich is recessed to receive the batting, by a hasp and staple.

Claim.-The metallic ear C , socketed as described, to contain the bar E , in combination with the said bar, and ear B, with inward projections, as dcscribed.

82,049.-David M. Weston, Boston, Mass.Self Balancing Centrifugal Maehine.-September 8, 1868. -Improvement on his re-issued patent of January 14, 1868.

Claim.-1. The application of the easily-yielding spring $e$, as the sole snpport of a centrifugal machine revolving npon an upright shaft resting upon a pirotbearing at the base, and in combination with the shaft and pivot-bearing, substantially as above described.
2. The flexible spring $e$, in combination with the upright shaft $b$, made of sufficient length to prevent the natural oscillation of the machine at an obtuse angle, substantially as described.
3. The pulley $e$, affixed to the shaft $b$, below the floor or platform $i$, so that the driving power of the machine is wholly applied below the floor.

SR,050.-William N. Wimteley, Springficld, Ohio.-Harvester Reel and Rake.-September 8, 1868. -The cast-iron head is provided with arms, to which the rake arm is sceured, and is made in the form of a tube, its central part being cored out. A hollow pendent stnd is formed at the rear of the head to receive the bolt of the friction roller.

Claim.-1. The rake head II with the arms $G G$, and with a long tube bearing for the joint bolt, in the manner described, indepondent of the wooden arm F .
2. Attaching the friction roller N to the cast rake head H , by means of a wronght bolt, one end of which forms the journal or bearing of said roller, and the other penetrates throngh said head, and is secured therein by a screw nut, or the cquivalent thereof.
3. The pendent stud $\mathbf{M}$, with a tapered socket for the correspondingly shaped bolt 0 , whieh attaches the frietion roller to the head $H$, as set forth and described.

8æ,051.-AbEL WHiTlock, Danbury, Conn.-Lamp.-September 8, 1868.-A reservoir surrounds a chamber containing the wick, and is provided with a suitable ralve for replenishing. A ralve in the bottom of the reserroir admits the oil into the wick chamber, and is arranged to close when the replenishing valve is opened.

Claim.-A lamp pot, constructcd within the interior chamber 13, said chamber commonicating with the leservoir A by an orifice, E , which may be closed with a suitable valre while the reservoir is being replenished, in combination with ralves G and I, substantially as shown and set forth.

82,05\%.-Ephiraim Whitman, Fitchburg, Mass. - Flower Pot.-S'eptember 8, 1868. - A wall-inclosed clamber serves as a non-conducting air space and fluid reservoir. The top of the chamber is covered by a cap ring haring a lip extending down into it.
Claim.-1. A flower pot, made with inner and outer wolls, a $b$, and an intervening water space $e$,
the walls $a b$ being connected or relatively fixed in position, substantially as shown and described.
2. In combination with the water chamber $c$, the cap ring $i$, substantially as shown and described.

82,053.-REUBEN S. Whittier, Dorchester, Mass.-Window Screen.-Scptember 8, 1868. -The roll is so arranged within a case that when the bar to which the end of the wire ganze is secured is drawn down a spring is wound up in the roll. The bar is provided with grooved plates, which slide over projectious on the window sill, and is held by them. The window being lowered the roll rotates by means of the spring and winds up the gauze. The case is beveled on its inmer edge and coming in contret with a berel on the bar, forces it off the projections.

Claim.-1. The combination and arrangement of the shaft B , bushings C and D , disk F , and spring E , with the body $A$ of the roll, in the manner and for the purpose specificd.
2. The plate $a$, prorided with a concare bearing. in combination with the square-ended sliaft $B$ and its connections, and with the case $G$, for the purpose and substantially as described.
3. The plate $b$, provided with a slot $p$, when nsed in combination with the roll $\Lambda$, and with the case $G$ and the sereen $S$, for the purpose and substantially as described.
4. The curved spring plates $d$, slotted as shown and described, in combination with the case $G$ aud the screws $c$ or holding devices, which connect tle case and the roll with the sash, as described.
5 . The slotted plates $f$, constructed as described, in combination with the bar $H$ and the screws $e$, for the purpose and substantially as described.
0. The combination, witl the sash $K$, of a case, $G$, constructed as described, the case serving as a cover and protection to the roll and the sereen, and also as a device for detaching the bar If and the screen from the sill, for the purpose and substantially as described.
7. The arrangement and combination of the roll, screcn, and case, aud the supporting plates, with the sash, and tho bar H with the sill M, so that the screch shall more perfectly cover the open space produced by raising the sash, as and for the purpose set forth.
8. The combination of all the operative parts specified, arranged to operate substantially as and for the purpose set forth.

82,054.-C. F. Woonruff, Newbern, Tenn.Spur Whecl.-September 8, 1868. -Improvement on his patent of May 5, 1868. Cogs are formed With shoukders so expanded as to bear against each other all aromnd the rim of the wheel. The onter ends of the spokes are dirided for the insertion of the inner ends of the cogs.

Claim.-1. The series of cogs M, the rim A, shoulders $m m$, and pins $e$, constructed and arranged snbstantially as deseribed.
2. The spokes N N, when formed with the trifurcated end $n n^{\prime} n$, substantially as described.
3. The combination of the trifurcated spokes N N With the projecting ends $\mathrm{R} R$ of the elongated cogs, substantially as described.

8æ,055.-TOHN A. WRIGHT, Keenc, N. H.-Mop. -September 8, 1868.-Improvement on his patent of June 30, 1868.-The jaws are serewed on to a projection on the lower end of a sliding and revolving handle so as to prevent accidental milocking.

Claim.-1. A sliding and revolviug handle A, with its projection $e$ and screw thread $d$, in combination with the jaws B C, one or both of which are provided with a screw thread, $h$, substantially as and for the purpose set forth.
2. A mop cloth, sewod substantially as described, to insure the projection catehing into and retaining the cloth when it is to be twisted for the purpose of being wrung ont.

82,056.-JOHN A. Wroe, Hagerstomn, Md.Exercising Chair.-September 8, 1868.

Claim.-A vibratory and exereising chair, when the same is constructed with hollow batek, seat, arms, and foot board, and is so stupported upon pipats or rockers that the chair can be readily operated by
means of springs, or their equivaleuts, substantially as described, as and for the purpose speoified.
82,057.-DAvid Morrison, New York, N. Y.Valve for Water Closet.-September 8, 1868.-The spiudle is hollow and is provided with a valve placed in it above the plager. When the main valve is opened, the said valve opens, from the pressure of the water through the hollow spiudle, and when the main valre is closed the said valve also closes but allows the wabe to flow back slowly through a groove in the hollow spindle, thus preventing sudden jars of the main valre on its seat.

Claim.-1. The phanger D, valve J, aud hollow spindle E, with its groove $c$, substantially as shown and deseribed.
2. 'line combiuation of the rod K , valves M aud N , double valve seat $I$, plunger D , and spiudle E , when arranged and operated substantially in the manner shown and described.

82,058.-OTIS AdaMs and James Hatch, San Fraucisco, Cal.-MCortising Chisel.-September 15, 1868. - The lips are so formed that the ehisel, on being withdrawn, elears the mortise of the eore or chips.

Claim.-Making the lips heveled from the edge to the main part of the chisel, and with the ends beveled and inclined, as herein set forth.

S2,05\%.-Thomas Adams, Hndson City, N. J., assignor to himself, James L. Romer, and Henry T. MicCoun, Brooklyn, N. Y.-Lamp Burner.-September 15, 1868.- A lifter acting upon a flat wick in eomnection with a tube of suitable shape, gives a tubular form to the wiek as it is fed up.

Claim.-1. The flattened cone shaped wick tube A, provided with a triangular opening, $f$, for admissiou of air in front, as it were, of the single wiek, to establish a current through the center of the flame, and construeted so that in the passage of the single flat wick through it in a straight line, or thereabouts, from below said wick is made to assume an anmular form at its exit from said tube, substantially as specified.
2. The arrangement of the wiek lifter or operating device E relatively to the straight or entering portion $e$ of the tulue $A$, constructed as described, and for operation in connection with the latter to turn and convert the wick from a flat or straight into a round or annular form, essentially as herein set forth.
3. The base portion of the burner, of globular or enlarged character, as deseribed, and dividerl, as at $h$, (forming a cap, D, between the collar serew of the lamp and draught opening or openings to the flame, as and for the purposo herein set forth.

82,060.-A. II. Allison, Charlottesville, Ind.-Cultivator.-September 15, 1868.-The yoke is composed of a bar, bowed upward at the middle, but terminating in two straight arms, upon which are loosely fitted the blocks to whieh the shovel beams are adjustably attaehed.

Claim.-1. The yoke $C$, seoured to the under side of the tongue, and provided with the adjusting blocks I $g$, in combination with the beams G G, npriglits $f$ $f$, provided with adjusting holes, double tree $c$, arms $e^{\prime} c^{\prime}$, and braces, connecting the ends of the joke with the main frame, all eonstructed, arranged, and operated in the manner and for the purpose set forth.
2. The beams $G$ G, hiuged to the adjusting blocks $9 g$, and provided with the shanks $i$ and braces $h h$, in combinatiou with the bails $J J$ and foot picces $Z$ $Z$, all constructed, arranged, and operated as set forth.

82,061.-Herbert L. Andrews, Chicago, Ill. -School Desk.-September 15, 1868.-A simple noiscless joint is provided, and a guard to prevent the seat striking against the back, the seat arm being secured in place without the use of bolts and nuts.

Claim.-1. The standard, composed of two parts, A B, one provided with the projection $g$, and axle $i$, and the other with the flange $a$, in combination with the arm $C$, the standards being secured by the serews and muts. all substantially is specified.
2. L'he combination and arrangement of the recoss
$b$, when filled with rubber, or other elastic material, standard, $B$, and projecting heel, $h$, of the arm $C$, substantially as and for the purposes specified.

82,062.-Merdert L. Andiews, Chicago, Ml.-Blachboard.-September 15, 1868.-A blaekboard is provided with arms which can be extended, aud with stationary and movable pins or hooks, on whieh to laug maps and oharts.

Claim.-The blackboard $A$, when provided with the groove $b$, arms $e$, pins or hooks $c$, aud supported, eonstructed, and operating substautially as specified.

82,063.-William R. Andrews and Robert Dingweli, Newark, N. J.-Leather Stretehing Ma-chine.-September 15, 1868.-The eross slat resting upon a friction roller on the beam operates to stretch the neek in a direetion opposite to that of the hide.

Claim.-1. The movable beam B , in eombination with the cross slat C, when constructed and operated substantially as and for the purpose set forth.
2. Operating the movable beam $B$ by means of the ratelet bars E E aud serews D D, when eonstructed and arrauged as specified, and for the purposes set forth.

S2,064.-W. T. Armstrong, Freeland, Ill.Stook Pump.-September 15, 1868.-The compound hinged platform is so arrauged as to operate a rod connceted with a "bellows pump," and cause the water to be foreed up as the animal steps on and off the platform.

Ctaim.-The box pnmp E, constructed as de. seribed, in combination with the stationary pipe F , rod D , and the compound hiuged platform B C , al constructed and arranged to operate substantially as shown and deseribed.

S:2,065.-JoHn Aston, Pittsburg, assignol to Willian Smirh, Allegheny City, Pa.-Molding Pipe.-September 15, 1868.-The nozzle is placed undermeath the flask and over one of the flue outlets, the silding thimble extending an iuch or two into the flask. Communication is thus formed between the furnaces and flask, through which latter the heat, \&c., from the fire pass in order to dry the mold. The stoppers close the unemployed flue outlets.

Claim.-1. The combined arrangement of the flask $G$ and hinged door GG, substantially as desoribed.
2. The pit $A$, furnaces $B$ with their flues $C$ and ontlets CC, ramminc-up stools D, stoppers E, nozzle F, and sliding thimble FF, the bars K and side plates L, when eombined and arranged substantially as herein described, and for the purpose set forth.
3. Drying pipo molds by means of passing currents of heated air or gases through them, without removing them from the pit in which the operations of molding and easting are earried on, substantially as described.

82,066.-JOHN E. Atwood, Mansficld, Conn.. assignor to himself, A. Sprague, and W. Sprague, Providence, R. I.-Journal Box. - September 8, 1868.-The shields prevent the oil from being thrown through the joint betwecn the two parts of the journal box.

Claim.-The annular ribs or collars B*, near each end of the journal, in combination with the caps or shields $D^{*}$ and the chambers $C^{*}$, provided in the jommal box, all arranged substantially as herein set forth, for the purpose specified.

82,06\%-TAMES E. Austin, Oswego, N. Y. Shingle Machine.-September 15, 1868.-The tilting table is capable of screral adjustments, the chief purpose being to regnlate the thickness of the shingles. The dogs automatieally release the bolts to allow them to descend to the tilting tables. The morement of the bolt holders on their frame raises them snfficiently to pass over the saw without contact.

Claim.-1. The method of operating the tilting tables F F , namely, the projecting arms $f$, obliquely slotted slide bars $\dot{H} h$, the hooking connecting lods I $i$, and crank wheels $J$, having adjustable wrists or erank pins, all arranged and operating as hereia shown and described, and for the purpose set forth.
2. In commeetion with tho tables I , the laterally.
adjustable plate and socket block N $\ell \ell$ M, and ver-tieally-adjnstable fulcrun block K L, constructed and operating as herciu slown, and for the purpose described.
3. The bolt holders C C, having a horizontal movement on frame $D$, and prorided with wedges, $s s$, for acting on inelined surfinces of said frame D in such manner that all sides of the bolt holders are lifted alike, in connection with tappet lever $\mathbf{R}$ and link P, or other suitable derice for obtaining the sliding movement of holt holders on firame D , as and for the purpose described.

E9,06E. - C. Gr. Bachelder, Camden, Mr.Tagon Axle.-September 15, 1868.-The oil is fed to the wearing surfaces by a wick, which delivers it througt a slot in the cap coinciding irity the recess in the rib.

Claim.-1. The enmbination, witlo an axte provided With an oil recess, $b$. of the cap $g$, arranged oil-tight therein, and provided with a slot for the wick, substantially as and for the purpose deseribed.
2. The recess $b$, provided with the diriding rib $e$, haring a recess, d, for the wick, communicating with the recess $b$ by the holes $e$, substantially as and for the purpose set forth.

S:,069.-E. R. Baldwin, Southficld, Mass.Wagon Jack:-September 15, 1868.-The rollers prerent the sliding bracket firom eramping.

Claim.-The combination, with the Diracket Band stand $A$ of the friction rollers $a$ and $b$, when applied and arranged as and for the purpose set forth.

82,070.-r. C. Ball, Bellows Falls, Vt.-Knob Lateh.-September 15, 1868. -The loek ring is made to encrace the anmular plates, which are lespectively fastened to the door and the knob shank.

Claim. - 'Yhe combination of the lock ring $h$, slots $c$, and projections $k k$, with and between the plates or escutcheon $b$, and its projections $c$ and $c^{\prime}$, and the ring $g$ with its slot $i$, all operating together as and for the purpose set forth.

82,071.-EDWARD C. BaNCROFT, HENRY M. Bancroft, and Envard H. Bancroft, Syracuse, N. Y.-Enamel for Window Shades.-September 15, 1868.-Copal varnish, linsecd oil, and benzinc, are applied to the shades to protect the paint decorations trom soap and rater in cleaning.

Claim. - The emplosment of the within compound in the manufacture of cloth window shades, for the purpose described, substantially as set forth.

S2,072.-John Barron, Cincinnati, Ohio. Elastic Draft Attachment for Single and Double Hamess. - September 15, 1868. -The druft strain derolves upon the check strap, or equivalent nonelastic derice, when the elastic attachment has been extended to its full extent.

Claim. - The combination and arrangement of the India-rubber draft attachment $B$, adjustirble check strap, rods or case $C$, and coupling $G$, substantially as and for the purpose herein specified.

82,073. - Thomas L. Baylies and Edivin Crawley, Richmond, Ind.-Vise.-September 15, 1868.-The jaw is first advanced with a rapidity appropriate to the preliminary movement, and when it encounters the object to be clamped, a friction spring loses its power to compel the sleere to rotate with the handle screw, whereupon the rotation of the sleere and donble screw ceases, and the handle recedes by reason of its rotation upon the smallest pitch threads of the double serew. The sleere, during the progress of the elamping operation, is held rigidly against rotation by a parl, which is thrown out of engagement by the shoulder of the handle serew, aeting upon a trigger, when a forward morement is given to the latter in releasing the article under pressure.

Claim.-1. The combination of the devices operating automatically, by whieh the aetion is ehanged from the adjusting to the compressing serew or screws, by a continuons turning of lever a in one direction, and the action of the screws is reversed by a continnous turning of said lever in the opposite direction, substantially as set forth.
2. The combination of the pins $c$ and $e^{\prime}$ and slots $b$ and $b^{\prime}$ with the sleere $G$ and screws $F$ and $E$, substantially in the manner described and for the purpose set forth.
3. 'The pawl J and trimger H, in combination with screw F , uljusting screw $f$, and sleeve $G$, the latter being provided with a ratehet, as specified, and all operating substantially as described and for the purpose set fortl.

82,074.-VALENTIN Brtscir, St. Louis, Mo.-Plane.-September 15, 1868.-The forward bit bevels off the top comers of the slat, which is serered from the board and bereled off at the bottom corners by the subsequent action of the open-shank bit.

Claim.-The combination of the bit $a$, haring its lower cutting edges to form a reentering angle, with the open-shank bit $a^{\prime}$, haring its lower entting edges arranged with beveled cormers, acting with the plane stock A to form blind slats, whose narrow edges are chamfered, substantially as set forth.

82,075.-Charles S. Bonnet, Penn Tan, N. Y. -Farm Gate.-September 15, 1868.-The hinges aro so made as to admit of the gate leing easily raised and lowered and held at any required height.

Claim.-The hinges 1 and $\mathbf{E}$, when made and applied as specified, and used in combination with the gate C, substantially as and for the purpose set forth.

Eid,076.-Wilson Bray, Stockion, N. J.-Re-frigerator.-September 15, 1868.

Claim.-The forming or producing of a current of air within the provision chamber of a refrigerator, by means of a rotary finn or other mechanical device, so arranged as to impel or force the air througll an ice box or whater ressel surrounded by a freezing mixture, and also through a ressel containing charcoal or other absorbent of moisture and noxious gases, substantially as shown and deseribed.

S8,07\%.-Jonn Brett, Mcmphis, Mich.-Machine for Forming Eaves-trough.-Scpucmber 15, 1868. -The metal is swaged into shape by closing the sectional clamp thereupon. The bead is formed by placing the edge of the metal in the slot of the roller, and giving the latter a turn.

Claim.- The eares trougl former, constructed, as herein described, of the groored bed plate A, erimping clanup F , hinged thereto, with its hinged continuation H I and slotted roller D , all arranged and constructed as herein shown and described.

S:,078.-P. M. Birstol, Lurtington, Mielı-Saw-Sharpening Device.-September 15, 1868.-The saw teeth are brought within the rest, and between the latter and the rotary shaft carrsing the swaging wheel. The wheel acts in eonjunction with a shonlder of the rest, to cut off any surplus length of the tecth.

Claim.-The swawing rpparatus, consisting of shaft C, wheel D, and rest E, arranged and combined substantially as describcd.

82,079.-Georae H. Bronson, New York, N. Y.-Manufacture of Artificial Fuel.-September 15, 1868.

Claim. -The process of making artificial fuel in which pitel or other similar material is used to produce the agglomeration of the partieles of the sub)stauce or substances which constitute the basis of tho fuel, by first heating the coal or other substance, and, while it is heated, introducine among it the pitch or other similar material in a powdered state, substantially as herein described.

82,0S0.-JOHN W. Brown, Wnoster, Ohio.Apparatus for Domestic Mannfacture of Gas.-September 15, 1868. -Gas firom the retort is conducted to a washer, passing througla a borly of water in whieh it is fireed of tar; thence it passes througll a limo box, from which it is conducted to a bolder which is free to rise and fall. If an excess of gas be generated the holder rises and releases a spring-actuated lerer, whereupon a cock is closed to arrest the supply of eras to the holder, and another cock onened to permit the surplus gas to be conducted to the fire chamber of
the retort. The rake is used to clear the retort of coke.

Claim.-1. The retort D, in combination with a gas apparatus, adapted to domestic use, and as deseribed, constructed substantially as set forth.
2. The arangement whereby the apparatus is made self-regulating, by the pressure of the gas in the gas-holder, substantially as shown and described.
3. Using the surplus gas as fuel, either under the getort for generating gas, or for other purposes, by the automatic arrangement, substantially as described.
4. In combination with a gas apparatus, the waslier and tar receptacle $G$, and the purifier $K$, when the same are constructed aad arranged substantially as described.
5. The rake $l$, in the retort, substantially as and for the purpose set forth.

82,081.-E. L. Buckingham, Jefferson, Wis.Chair Seat.-September 15, 1868.-Designed as an improvement on the ordinary plan of passing the cane strips through vertical holes.
Claim.-The strips $b$, composing the chair bottom, secured in the rails A by being passed over and under said rails, the ends being inserted in oblique slots $a$, and there retained by the strip C applied to the outer edge of the rails A, all substantially as herein shown and described.

82,082.-Azro Buzzell, West Fairlce, Vt.Carriage Spring.-September 15, 1868.-The two shorter'springs are capable of vibration longitudinally with the wagon.
Claim.-My improved arrangement of the three springs A.B C, as deseribed, without any connection extendiug from or about firom the middle of one spring, B , to or about to that of the spring C , the whole being as shown in the drawings.

82,083.-Calvin Carpenter, Jr., Astoria, N. Y., assignor to H. H. Wolcott, New York CityLubricating Material.-September 15, 1868.-Crude petroleum is set on fire in a tank and allowed to burn until the lighter eonstituents are separated and carricd off. The residuum eonstitutes the lubrieant.

Claim.-A lubricating material prepared from srude petroleum, in the manuer above set forth.

82,084.-JoIn M. CAse, Worthington, Ohio.Angular Shaft Coupling.-September 15, 1868.-An improrement on his patent of Mareli 10, 1868. The coupling adapts itself to any variation in the angle of converganee of the shafts.

Claim.-1. Forming the bars D, upon whiel the segmental eoges E are east solid, substantinlly as herein shown and described, and for the purpose set forth.
2. Forming rims or flanges upon the sides of the segmental cogs E , for the purpose of preventing their lateral movement, and relieving the side pressure apon the conneeting bars $F$, as herein shown and deseribed.

82,085.-Luke Chapman, Collinsvillo, Conn.-Wrench.-September 15, 1868.-The spring ring eonstitutes a means of conneetion between the nut and the movable jaw.

Olaim.-The combination, with the jaw A, provided with the reeess $B$ and ammular groore $C$, of the nut $D$ and the spring ring E, substantially as and for the purpose set forth.

83,086.-W. II. Curlde, Gainesville, Ala.-Car Wheel and Frog.-September 15, 1868.-Designed for uniting the varying gauges or widths of railroad tracks.

Claim.-Uniting railroads of different gauges by means of a frog, applied at the junetion of two or more traeks, and eonstrueted as deseribed, and by railroad wheels, construeted with two or more independent treads, the said frog and wheels being employed together, but the former also permitting wheels with a single tread to pass over it, all substantially as deseribed.

82,08\%-Charles Chnnock, Brooklyn, N. X. -Measuring Funnel.-September 15, 1868.-When
the stem is released, the valve opens and the contents pass ont.

Claim.-The arrangement within the funnel, of the stem B, carrying the valve C at its lower end, Whereby the weight of the funnel closes the valre, when the latter is suspended by the stem for filling? substantially as herein set forth.

82,058.-Charles Cminoct, Brooklyn, N. Y., assignor to J. Little MyDe, New York City.-Feed Bag.-September 15, 1868.-The bag is self-adjusting and maintains its position, with the month upward, so that the feed camot be wasted by the movements of the horse.

Claim.-The combination of the endless cord $c$ and pulleys or slides $b$ with the foed bag $A$, all arranged and oporating essentially as set forth.

82,089.-Josepi H. Clifton, Newcastle, Pa.-Cultivator.-September 15, 1868.-'The knives and spikes break up the soil, and the large wooden teeth on the cross-bar form drills.

Claim.-1. The board A, provided with the linives $a, \& e$, and tecth $b$, as and for the purpose set forth.
2. The board $A$, in combination with the bar $c$ and teeth $c^{\prime}$, as and for the purpose set forth.

82,090.-Natiran Clough, Lowell, Mass., and James Baldwin, Manehester, N. H.-Shuttle.-September 15, 1868.-The tip is inclosed and riveted with a cylinder of wood, the whole being driven into an aperture in the end of the shuttle.

Claim.-A shuttle, having its tip shank riveted to the wooden plug; and the plug sceured in the shuttle, as herem described.

82,091.-JAMES COREY, Wayne, Mich.-Buckle. -September 15, 1868. -The buekle is constrmeted with two bails and two tongues, so as to hold when pulled in either a forward or baekward direction.

Claim.-The arrangement of the tongre C and eross-bar B, in connection with the bails $A$, in such a manner that eaeh tongue shall operate on its bail without any intermediate bar, substantially as and for the purposes set forth.
89, 08:-E. D. Cramer, Mackettstorna, N. J.Seed Coverer.-September 15, 1868.-Metal plates are seeured to two sides of the frame converging in front, and are eapable of adjustment rertically.

Claim.-A pointed seed corerer, consisting of a trianeular frame, A B , and of the up-and-down adjustable plates D D, all made and operating substantially as herein shown and described.

82,093.-David Davies, Ciumlin, England.Forging Apparatus.-September 15, 1868.

Claim.-1. The steam erlinder and piston, connected with the hammer arm, so as to operate the same, in combination with the horizontal cylinder, arranged so that it ean be turned, and in which the steam eylinder is mounted, substantially as cleseribed, so that the direction of the hlows, relatively to the face of the anvil, ean be changed.
2. The steam cylinder and piston, connected with the hammer arm, so as to operate the same, and mounted in the horizontal eylinder, arranged so that it can be turned, to change the dircetion of the blows relatively to the faee of the anvil, substantially as described, in combination with the hydraulie ram, for raising and lowering the same, to adapt it to artieles of various thicknesses or height, substantially as deseribed.
3. Connecting the liorizontal eylinder with its base, so that it ean be turned in a horizontal plane, in combination with the steam eylinder and piston connceted with the hammer, substantially as and for the purpose described.

8:,094.-W. H. Davis, Brooklyn, N. Y.Moulding Bells.-September 15, 1868.-The projeeting lips on the outer and imner easing relieve the loam firom all pressure when the easings are brourht together. They also aet as guides ior the sweeps. I'wo bearing points are arranged on the lower gruides of the sweep, to prevent it from tipping orer.

Claim.-1. The arraugement on the outcr easing

B of a downwardly-projecting lip or rim, $b$, corresponding in size and position to the upwardly-projecting rime or lip a on the inner casing $A$, substantially as and for the purpose described.
2. The arrangement of a guide for the sweep $D$ or $\mathrm{D}^{\prime}$ on the rim of eacll casing, in addition to the central guide pin d, substantially as and for the purpose sot forth.
3. The arrangement of two bearing points on the guide F , substantially as and for the purpose set forth.
4. The additional guide $G$, catching over a rim, $k$, on the casing, in eombination with the rruide F , substautially as and for the purpose deseribed.
5. The shank of the jaw E, fitting into a socket in the gride F , and allowing said jaw to accommodate itself to the position of the sweep, shbstantially as described.

82,095.-Fernando J. Dibble, Chieago, Ill. Vise.-September 15, 1868.-Ihe vise is supported in a socket secured to the bench, so that the vise jaws may be raised or lowered at pleasure. The slide which covers the screw is roof-shaped, so that the filings will slide off.

Claim.-l. The combination and arrangement of the jaws E D, the standard C, and socket B, provided with a set screw, or its equivalent, the whole operating in the manner and for the purposes set forth.
2. The combination of the jaws E D, slide H , screw $F$, standard $C$, and socket $B$, arranged and operating in the manner and for the purposes described.

82,036.-J. Jacon Earlex, Fairfield, Ohio.Boring and Mortising MLachine. - September 15, 1868. - The auger is inclosed by and revolres within four rectangula chisels, which are kept in close rolation with each other. The upper ends of the chisels are guided by adjustable radial arms, secured to circular stays. The ehisels are held np by spiral springs against cams placed on the lower faec of the wheel driving the auger, and which give a vertical morement to them.

Claim.-1. The adjustable chisels I I, springs N, cams $O$, and wheel $G$, when arranged and operated in combination with the anger $H$, for the pnrpose specified.
2. The circular stays L, arljustable, radial arins M, for expanding and contracting the shanks of the chisels, in the manner set forth.

82,09\%.-Julius Elson, Boston, Mass., assignor to Florentine $A$. Jones, same place. Safcty Attachment to Watch.-Scptcmber 15, 1868. -A small spring, provided with one or more projectious, is fitted within the barrel at one side, so that when the mainspring breaks, the stud is foreed through the hole in the barrel, and stops its motion.

Claim.-1. The spring D, provided with a stud or projection, $d$, one or more, in combination with the periorated barrel, as and for the pnrpose specified.
2. The spring D, in combination with the mainspring, for the purpose of equalizing the tension of the latter, as set forth.
3. The stud or projection $d$, in combination with the barrel or mainspring. When used and operating' substantially as and for the purposes set forth.

S2,038.-Henry English, Wilmington, Del.Chimney Top.-September 15, 1868. - The apertures are sloper npward, causing the wind striking the flue or ehimney top to take an upward course, thus increasing tho draught.

Claim.-'The construction of chimncy tops with oue or more apertnres at the base and npper portion, construeted and arranged us hereinbeforo described for the purpose set forth.

82, $999 .-$ Enocir S. Farson, Philudelphia, Pa. -Chamber Commode-September 15, 1868; antedated September 1, 1868.-A plate of steel is bent to form an arch across the eover, the ends being bent to eatch under the rim of tho pot. One end is rireted to the corer ; the other slides freely under a Lasp. A handle piroted to the eover has a projec.
tion nuder the spring, so that when the handle is down the ends of the spring are free, and when up, the ends clasp the rim of the pot.

Claim.-The spring-cateh bar E, in combination with the corer 0 , pot C , and adjusting handle F , the said spring-eateh bar and handle being oonstructed and arranged to operate together, substantially as and for the purpose deseribed.

8\%,100. - Willian Fontlerox. - Nem Harmony, Ind.-Machine for Stufing IIorse Collar.September 15, 1868. -The collir board is pivoted centrally on a bench, the leather being stretched and secured to it, with both ends open. The stuffing mandrel, operated by a belt and foot lever, is guided by one hand against the filling, which is inserted by the other hand.

Claim.-1. The combination of the collar board $B$, pulley E , collar $I$, and mandrel $K$, snbstantially as and for the purpose described.
2. The combination, with the same, of the belt If aud treadle $G$, substantially as and for the purpose describerl.

SP, 101.-Ornin Field, Independence, Iowa.Bee Hive.-September 15, 1868.- A fixed comb frame is placed in the ecnter of the hive. The other comb frames are connected to one another by hinged joints and to the fixed frame by detachable joints.

Claim. - The combination, with the central fixed comb frame 13 , of the detachable hinged comb frames C, all arranged substantially as herein shown and described, for the purpose specified.

82,102.-Richard Folex, Netr York, N. Y. assignor to himself and Edwin Ferauson, same place. - Pavement. - September 15, 1868. - Large blocks of wood, altermating with their strips of flagstone, secured together by ecment, aro laid upon a toundation consisting of a scries of boxes filled with concrete.

Claim.-The combination, in a parement, of the foundation boxes a filled with concrete, with the surface blocks $b$, and the thin strips of stone $e$, the said blocks $b$ and strips $c$ being laid in alternation, snbstantially as and for the purpose deseribed.

82,10:3.- A. W. Fox, Columbiaville, Mich.Derice for Pressing, Tacking, and Weighing Wool. -September 15, 1868. - The platform is composed of leaves linged to a central piece. The wool is laid on tho leaves, which are then raised and held in position by notehed bar's until the package is bound, when they are lowered. A plate, connecting with a spring balance scale, is placed in the central piece and raised by a lever nutif the pickage of wool rests 11 pon it.

Claim.-The weighing derice, consisting of the circular plate $i$, rod $p$, hinged bar $j$, tube $m$, spring $l$, and lerer $L$, in combination with the hinged parts B B, C C , and fixed part D of the packer; as herein described, for the pnrpose specified.

82, $104 .-C i c h e$ R. C. Frencir, Berkley, Mass. - Permutation Lock.-September 15, 1868. - Tho tumblers aro so arranged as to indicate the combinations of numbers for locking and unlocking by sound, thus dispensing with any visible marks or numbers.

Claim. - 1. The combination, with a series of tnmblers and adjustable rings, of an indicating wheel, O, a click, $P$, and sliding plate C , whereby, the bolt being set at half-loek, the required combination may be formed by turning the tumblers alternately in opposite dircetions, substantially as set forth.
2. The eurved recesses in the bolt B , in combination with the sliding plate $C$, when operating' as and for the purpose specified.
3. The eliek or bolt $P$, provided with the projece tion $i$, in combination with the bolt $B$, as set forth.

82, 105.-Cilarles A. Geissenimainer and Gioorge W. Geissenhainere, Pittsburer, Pa.-Liquid Meter.-September 15, 1868.-A box, through which the water passes from the main, has a water wheel so adjusterl that when the water rises in the box it presses against the buckets of the wheel and
causes it to revolve, the water passing out at an opening in the side of the box.

Claim.-The armanement, in the air-tight glass chamber $A$, constructed as hercin deseribed, of the straight bnekat whi el B, water ehamber C, pipes 1) 5 , cos wheels $B$, and indieating devices $g$, all construeted as and for the purposes set forth.

82, 106. -Theonore Gennert, New York, N. Y.-Mamufacture of Bect Sugar.-September 15, 1868. - The odor of beet-root sugar is remored hy mixing it with molasses at a temperatnre of $150^{\circ}$ to $180^{\circ}$; it is then separated from the molasses in a contrifngal maehine and then exposed to the aetion of water or steam.

Claim.-1. Treating beet sngar with eane sirup or eane molasses, substantially as and for the purpose deseribed.
2. Treating beet sugar with eane sirnp or eane molasses, under the application of heat, substantially as and for the purpose set forth.
3. Exposing the beet sugar to the aetion of water or steam, after the same has been treated with cane sirup or molasses, snbstantially as and for the purpose described.

32, 107.-H. H. Gillett, Warsaw, Mo.-Mill Pick.-September 15, 1868.-A pieec of glass is secured in the forward end of tho piek for allowing the operator to see his work and to protect his cyes.

Claim.-A mill pick handle, eonstrueted as deseribod, and provided with glass, enabling the operator to see lis work, as well as shielding him from any particles of roek flying about, as herein set forth.

82,108.-P. D. F. Gobwey, Albany, N. Y.Cupboard Catch.-September 15, 1868.-The pin conneeting the bolt and knob has a square shonlder near the knob, whieh slides in a slot in the tnmbler. On turning the knob the tnmbler turns and the slot is plaeed at right angles, thans locking the bolt.

Claim.-The lateh, composed of the plate A, the loeking tnmbler $D$, in eombination witi and operated by the doubly moring knob C, all eonstrueted substantially as herein shown and deseribed, and for the purposes speeified.

82, 109.-Ernst TV. Gram, Negaunee, Mieb., assignor to himself, Peter Berg, and A. P. SWine-FORD.-Rock Drilling Machine.-September 15, 1868. -The drilling apparatus is attaehed to an oseillating frame suspended in trumions between posts. A vertical movement is given to the drill by a lifter and a rotary movement by a cam and crown wheel.

Claim.-The eombination of the stationary frame A B , oscillating frame C , trunnions D , shaft E , pinions F G H, sliaft I, lifters J, rod K, wiper lifter L, spring $N$, drill $O$, eam $P$, plate wheel $Q$, spring $R$, and shoulder S , all constricted and arranged snbstantially as herein deseribed.

82, $110 .-J$ JMES H. Gray, Boston, Mass.-Lubricating Pulley.-September 15, 1868; antedated September 8, 1868.-A hollow globe, prorided with an opening for admitting the oil, has a perforated stem whieh serews into a hole in the hub of the pulley. A wiek feeds the oil to the shaft.

Claim.-An oiling deviee for loose pulleys, when construeted, applied, and arranged to operate substantially as and for the parpose deseribed.
31,111.-William Green, Holly, Mieh.-Lifting Jack:-September 15, 1868; antedated September ${ }^{7}$ 7, 1868.-A eirenlar pedestal has adjusted loosely in it the eirenlar foot of the post. Cateh dogs are held agrainst the teeth on the front and sides in the post by springs, in such a manner that the dogs aet as fulcrums for the lever alternately.

Claim.-1. The movable pedestal B, when used in eombination with a "lifting jaek," the parts being eonstrueted and arranged as and for the purpose specified.
2. The arrangement of the springs $m$ and $j$ with the lever C , cateh dogs $f^{\prime} f$ and $h$, the several parts being used as and for the purpose herein set forth.

82,112.-Whbiam W. Green, Jr., Janesville, Wis.-Gate.-September 15, 1868. -The upper part
of the gate has a pivot, setting in a washer; the lower part is provided with a Y-shaped hinge, bearing against a round post, and having a guard secured to the post above this linge to lieep the gate from being unhinged.

Claim.-1. The eombination of the yoke $h k i$ and guard $g$, so ass to allow the gate to be removed when required, and yet prevent it from being removed by unruly animals, snbstantially as deseribed.
2. 'The eombination of the elongated rail and eap, $b a$, bonnet $c$, spur $e$, yoke $h k i$, wedge $n$, and block $l^{\prime}$, substantially as deseribed.

89,113.-J. P. Grosvenor, Lowell, Mass.Machine for Planing and Molding.-Septomber 15, 1868. - The eutter mandrel is supported in a vertieally sliding frame, the latter being supported by a laterally sliding frame. The puttern has a rebated peripher'y, the outer portion of which is smooth, the inner portion having a rack or an clastic perforated band whieh ean be removed; said pattern being actuated by a pinion, one part of whieh has teeth engaging with the raek, the other part being smooth and in eontaet with the onter portion of the pattern. Guide rolls direet the motion of the pattern.
Claim.-1. The combination of the stringing mandrel frame with the vertieally-adjustable slide E and laterally-adjustable slide I, snbstantially as described, for the purpose speeified.
2. The pattern, constrneted as deseribed, with a rebated outer edge, in eombination with the perforated rigid or flexible raek $r$, substantially as deseribed, for the purpose speeified.
3. The rigid or flexible rack $r$, eonstrneted as deseribed, and adapted to be applied to a pattern to be used in eutting irregular forms, substantially as herein shown and deseribed.
4. A pattern, Q, provided with a raek, $r$, around its outer edge to assist the process of feeding the wood to the cutter head.
5. The feed wheel $R R^{\prime}$, when eonstructed of the two parts $\mathrm{R} \mathrm{K}^{\prime}$, so as to operate, in eonneetion with a pattern having a rebated outer edge, in the manner deseribed.

82,114.-John Maigney and Frank M. HedMan, East Bostor, Mass.-Clothes Pin.-September 15, 1808. - The levers, joined by a link, are eonneeted, in reeesses, to a braee rrith a springs, and a tongue whiell loeks into a eatch spring on the opposite side, and thus forms an adjustable clamp for the elothes.

Claim.-1. The combination and arrangement of fhe brace $D$ and the eatch spring $F$, with the two levers A B, eonneeted together in manner and so as to operate substantially as deseribed.
2. The arrangement and combination of the auxiliary spring E, with the braee D , the cateli spring $F$, and the two levers A B, arranged and eombined substantially as explained.

82, $115 .-$ Frank Hatch, La Cross, Wis.-Window Screen.-September 15, 1868. -The frame of the sereen is made in two parts, whieh slide laterally by eaeh other and are connected by an elastie cord or spring, which holds the outer edges of the frames against the window; thus adapting the sereen to windorrs of different widths.

Claim.-The eombination of the two scetions or frames A B with a spring $d$, so arranged that the spring will operate to foree said seetions outward against the rindow easing, and retain the sereen in any desired position, substantially as and for tho purpose specified.

8: 116.-Daniel Hess, Blandville, Ky.-Brick Machine.-September 15, 1868. - The plungers are pivoted to the lower side of an oseillating beam supporting a weighted box, their lower ends being enlarged and slotted to admit the partitions in the mold boxes. Cireular mold beds rerolre by suitable meehanism on a solid press bed and are provided with molds in whieh the briek is pressed edgewise.

Claim.-1. The arrangement of a centrally-poised beam B, with its weiglited bux $A$, oseillated by the arms J and connceting rod $K$, in eombination with the plangers $P$, substantially in the mamer and for the purpose specified.
2. In combination with my oseillating box A $B$, the plungers $P$, with their enlarged basc $p$ and slots $1,2,3, \& e$. , when operated substantially in the mamel' set forth.
3. The arrancement of the press bed $G$ and table E , in eombination with the revolving mold tables F between then, together with the mokds for pressing bricks edgewise, when arranged substantially as set forth.
4. The arrangement of the table E, with its hopper opeuings $S$, in combination with the revolving mold beds F and molds 1, 2, 3, arranged in the manner and for the purpose specified.
8.2.11\%.-John Heuermann, Davenport. Toma. -Compling.-September 15,1868 .- A holforr cylinder is sceured to the end of the shaft inside of which on opposite sides are two slots. At the end of the other shatt is connected a coupling jaw, through which passes an oval bolt into and through a donble erosssoeket into whieh latter another oral bolt is secured, the ends of which enter the slots in the iron eylinder.

Claim.-1. The arrangement and combination of such coupling as is shown in drawings, and described in the specifications.
2. The coustruetion of slots cxtending about trothirds of the distanee from bottom to top or onter end in compling ease, as shown on drawings.
3. The construction of openings in double cross. sockets for oval bolts.
82. 1 18.-Arjold Hoermane, Nem Yohk, N. Y. -Serew C'utting Dic.-Scptcmber 15, 1868; antedated September 4, 186. - Tiro or more eutting threads in foll sectional relief are presented to the blank, which trace the thread on it by cutting out and remoring the metal, like the entting tool of a planer. A guide prerents the bolt from springing to one side on entering the dic.

Claim.-1. A screw cutting die, having a recessed surface, so as to present two or more cutting threads in full sectional relief, as described and shown.
2. 'The die C, having a reeessed surface, so as to present tro or more cutting threads in full sectional relief, combined with the slot $\mathrm{C}^{\prime}$, set in advance of the center of the die, all as set forth.
3. The guide M, in combination with th die having portions of one or more threads entirely removed from the entering face thercof, the sereral parts being constructed and arranged substantially as aud for the purpose herein set forth.

82, 119 - William Howell, Jayes C. Finn, and Charles A. Duy, Philadelpha, Pa.-Floor Covering.-September 15, 1868. - Tro thin layers of vencer laid so that the grain crosses are cemented on cotton, woolen, jute, or paper.

Claim.- $A$ corcring for floors, \&e., consisting of layers of cloth, paper, and wood, combined as set forth.

82,120.-Thomas Jominson, Tewksbary, as signor to himself and Janes S. Hutchinson, Lawrence, Mass.-Composition for Sizing or Dressing Warps.-September 15, 1868.-Raw hide and salt are dissolved in boiling water, then strained and alum added.

Claim.-The abore deseribed composition as composed of the before mentioned ingredionts, combined by means of water and heat iu manuer substantially as specified.

82, 121.-Thomas W. Johnson, New York, N. Y.-Extracting I'an Bark.-September 15, 1868.

Claim.-1. The within described proecss of extracting tan bark, by softening the bark in chips, passing it through rollers into the saturating tank, exposing it in sad tank to the action of beaters, clevating and passing it through a series of leaches, where it is washed repeatedly until all the astringent propertics contained therem are taken up by the wash, suiostantially as set forth.
2. Passing a constantly fresh supply of erushed bark through the saturating tank, and exposing it therein to the aetion of beaters, substantially as and for the purpose deseribed.
3. Separating the disintegrated bark from the liqnid absorbed by it while passing through the saturating
tank, by the aetion of the perforated buekets on the clevator, and by that of the leach whieh receives the bark as the same is diseharoed from said clevator, the liquid absorbed by the disintegrated bark being drained off by the perforated elcrator buckets, and by the perforated bottom of the reeciving leaeh, and returned to the saturating tank, substantially as set forth.

S², 122.-Mrs. R. I. Jones, Saeramento, Cal.Composition for Making Designs upon Fabrics.September 15, 1868; antedated May 6, 1868.-Composed of pulperized resin and blaek soot from pine, mixed aud perfumed.

Claim. - The composition of rosin and soot, perfumed as abore deseribed, and for the purpose set forth.

S: , 1:3.—TOHN KAYE, Lonisville, Ky.- Hemp Brake.-September 15, 1868. -'The heaters are placed betweeen short bars and are pivoted near their eenter's to the frame. Crankis radiating from the center of the shaft, at different angles, work in slots in the ends of the beater's so that the beater's will be made to strilie alternately.

Claim.-The combination of the cranks and beaters, when constructed and operating substantially in the manner and for the purpose herein doseribed.

S*.121.-Peter Kendrick, Trenton, N. J.Device for Blocking Chains.-September 15, 1868.A box, open at its ends and top and mounted on Wheels, is provided with a vertical movablo partition against which serers bear, and holds the chain while the wooden bloeks are driven through the links. The ends of the long links are supported by blocks at the end of the box.
Claim. -The box A, provided with the movable partition C and screws $\mathrm{F}^{1}$, in combination with the strips, a a at the ends of the bottom, ax, of the box, for supporting the long links 1 at the ends of the box, subsiantially as and for the purpose specified.

S2,125.-Tiomas S. KEnNamd, Exeter, N. IT.Invalid Rest.-September 15, 1868. - The back of the rest can be inelined at different angles. Card tecth are secured to the lower side of the seat to prevent its sliding when in use.

Claim. - The combination of the braee A, which supports the back of the rest B at different angles, and secnred by the thmonb serew in the socket C , and at the lower end by the hinge $D$, with the eard teeth E E on the under side of the rest, to prevent its sliding or slipping on the bed when in use, in the manner deseribed.

8: 126. -Robert J. King. Lancaster City, Pa. - Oscillating Stcam Engine.-Scptcmber 15, 1868.The cecentrie is so arrmged, in eonneetiou with the arm of the rock shatt, that the valre mores four times as fast when it starts to shut off, until it opeus a full port, as it does the balance of the stroke, thus getting a full exhaust at once.

Claim.-1. The arrangenent of the eonneeting rod A , with its slot C and regulating devices $\mathrm{D}, \mathrm{E}$, and F , with the roek shaft $\dot{G}$ and vecentric S , $\mathfrak{d}$ herein deseribed.
2. The arrangement of the eecentrie $S$, with reference to the parts $A, C, D, E$, and $F$, and the shaft T, as hercin set forth.
3. The arrangement of the angular pipes Mand R With the steam chest $N$ and the trumions $P$, as herein set forth.

82,127.-M. A. Koon, Catskill, N. Y.-Adjustalle Carriage Pole. September 15, 1868.--Improvement on patent of L. C. Miner, of Angust 4, 1863. The contiguous faces of the arms of the divided brace are toothed to prevent sliding when once adjusted, and are elamped by means of a serew whieh also attaches the extension pole to them.

Claim.-1. Making the extension B, through whieh the arms $C \mathrm{C}^{\prime}$ of the swinging braces $\mathrm{D} \mathrm{D}^{\prime}$ pass, separate frow the polo itsclf, substantially as herein shown and deseribed.
2. The arms $C^{C}$ ', constructed as deseribed, and attached directly in the pole extension, by means of
a horizontal aperture fitted through, and a serew, $a$, fitted into the same, as set forth.
3. Making the eontiguous surfaces of the arms $\mathbb{C}$ $\mathrm{C}^{\prime}$ rough or toothed, as set forth, and forming indentations $b b$, or their eqniralents, on the outer faee of one of them, substantially as and for the purpose horein shown and deseribed.

82,128.-Andrew Kriebel, Hereford, Pa.Lifting Machine.-September 15, 1868.-Pins are arranged in perforations in a slotted post, which aet alternately as fulcrums for the lever. A chain is af. fixed to the end of the lever and connceted with one end of an endless chain horse power so that the latter ean be raised to give a proper incination, and for which it is especially designed.
claim.-The combination of the slotted perforated post $A$, two pins 13 , lever $C$, and chain $D$, with each other, said parts being constructed, arranged, and operating substantially as leerein shown and described, and for the purpose set forth.

82,129.-JJean Lambert, Jr., New York, N. Y., assignor to himself and Charles Rumpre, same placc.-A nitine Dye.-September 15, 1868.-It is obtained by the aetion of bichromate of potash, chloride of lime, or permanganate of potash when in a solution upon a sulpliate, chlorohydrate, acetate, or any equivalent salt of aualine.

Claim.-l. The new product or eoloring material above deseribed, ealled by me saffranine red.
2. The proeess employed by me for producing the said coloring material, saffranine red, substantially as above described.

82, 130.-Tohn Lane, Chicago, Ill.-Plow and Oultivator.-September 15, 1868.

Claim.-The improvement herein deseribed in the manufacture of plows and cultivators, that is to say, the making of them of metal plates, having a central layer of soft iron or steel, with exterior layers of east steel, substantially as and for the purposes described.

82, 131.-EDwin E. Lazelf, Philadelphia, Pa., assignor to himself, Theodore H. Peters, and Francis Keyser, same plaee.-Centering Device.September 15, 1868. - A hollow eonieal head is provided at its apex with a tubular stem through which the eenter pumeh passes. It is also provided on its inside with longitudinal ribs which remove the irregularities from the piece to be centered when it is rotated.

Claim.-The arrangemeut, with the eoneave eonieal milling head $D$, of the centering pin $E$, projecting through the head $D$, in the manner and for the purpose herein specified:

84, 132. Josepir S. Lehman, Mount Jor, Pa.-Bag-holding Device and Truck:-September 15, 1868. -Improvement ou his patent of February 11, 1868. An extra bend is given to the holder to form a right angle with beveled sides, jn order to slide in a dovetailed slot. made on the inner side of the jaws whieh embraee the truek.

Claim. - The holder C, construeted as deseribed, and having a short angle, W, with bereled sides, so as to lit into dovetailed slots in the jaws B , all arranged and operated snbstantially as speeified and shown.

82, 13:B-Geoirge IV. Leighton and C. O. Cole, Portland, Me.-Out-haul for Booms.-September 15, 1868.-The clew of the sail is seeured to a loop attaehed to a dog, whieh latter has a pawl engaging with a raek on the boom. A ring is secured to the end of the dog through whiel a bar ean be inserted for tightening the sail.

Claim.-The eombination and arrangement of the raek $b$ and vessel's boom, dog 13 , ring $f$, and loop $e$, or their equivalents, as and for the purposes set forth.

82, 13. $4 .-J O H N$ J. Levy, New York, N. Y.Playing Cards.-September 15, 1868.-The edges of the eards are beveled for the purpose of facilitating shnflling.

Claim.-As new articles of manufaeture, playing cards provided with bereled edges, snbstantially as
herein shown and deseribed, and for the purpose set forth.

82,135.-A. W. Lockhart, Sacramento, Cal.Device for Conducting Grain to Threshing Machines. -September 15, 1868.
Claim. - The employment or use of a plurality of endless aprons, H K K, connected with a frame, $F$, and an adjustable upright pole, $A$, all arranged in such a manner that the aprons may be adjusted at different degrees of inelination in order to feed grain fiom stacks or wagons to threshing machines, and the pole rendered capable of always being adjusted in a vertieal position, even when placed on uueven or inelined ground, substantially as and for the purpose herein set forth.

82, 136.-Shubael K. Luce, Marion, Mass., assignor to himself and Chalrles O. Luce, same place. -Chimney Scraper.-September 15, 1868.-The scraper is arranged to cxpand and eontraet, to suit the size of the ehimney.

Claim.-A scraper, composed of the bars I I I I, With slots $i$ i $i$, the bars H II II H, with bolts $h h h$ $h h h h h$, and the corner bolts L L I L , eonnected by the expanding springs J J J J J IJ J J, the collans K K, on the shaft F , the whole being eonstructed and operating in the manner and for the purpose herein deseribed and set forth.

82, 137. -JoHn S. Mason, Coal Run, Ohio. Combined Corn Planter and Cultivator.-September 15, 1868. -The plow beans are pivoted to the cross piece of the frime and are eonnected by ehains to a shaft provided with a lever for raising and lowering' said beams. The lear ends of the beams form standards to and are provided with covering shares seeured just above the furrow shares.

Claim.-The plow beams K K, attached to the frame A by joints $j$, in conneetion with the standards $h$ and covering plates $i x$, crank shaft $L$, to the cranks $k$ of whiel the beams are conneeted by ehains, and the lever $\mathbf{M}$ at one end of the shaft L, substantially as and for the purpose speeified.

8: 138. -Jushua Mason, Paterson, N. J.Liquid Meter.-September 15, 1868.

Claim.-1. The eombination, with the measurinep eylinder $A$ and its reeiproeating piston $B$, of primury and seeondary valves K and P, when arran ced for oneration in relation to the measuring eylinder, substantially as shown and deseribed.
2. The primary and sceondary ralres $K$ and $P$, formed with disks or heads $j j^{\prime}, k k^{\prime}$ : and $n n^{\prime}, r r^{\prime \prime}$, for operation within valve chambers $\mathrm{F}^{\prime} \mathrm{F}^{\prime}$, in eombination with ports and passages $f f^{1}, i i^{\prime}$, inlet passages $g$, branch $e$, passage way $H$, ports $s s^{\prime}$, and passage $G$, with its opening $d$, essentially as speeified.
3. The arrangement of the ports or passages which eontrol the ingress and egress of liquid through the seeondary valve, and of the passages in conneetion therewith, in sueh mamer as that the flow of the liquid through the valye aets on the latter in the same direetion as that to which it has been last sloot, and so that said valre is kept shot or thrown in opnosite or reverse positions by the pressure of the fluid on its opposite heads alternately, substantiahly as herevi set forth.
4. The primary valve K, operated by the piston of the measuring eylinder, essentially as deseribed, and haring an open tubular stem in open eommunication with the latter, as and for the purpose specified.

82, 139.-George Matthewman, Brooklyn, N. Y.-Press.-September 15, 1868.

Claim.-Operating the press through the instramentality of two toggles arranged as represented, that is to say, the arm I operating the arm $F$ through the link H, presenting the sereral angular relations at the different periods, as specified, and the motion thus transmitted being eonrejed to the press rod $b$, and its eonnections, through the medinm of the arms E . and links D , forming a seeond toggle, all substantially as and for the purposes lierein set forth.

88,140.-J. R. McConnell, Marengo, Towa.Sulky Plow.-September 15, 1868.-A bar projects at right angles from the landside of the beam, its
outer end beiug bent upward and prorided with a series of holes and supported by a wheel. The draft pole is piroted to the upper end of the bar and serves as a fulcrum for a lever, the forward end of which is attached to the plow beam ; by means of the lever the plow is raised or lowered.

Claim.-1. The construction and arrangement of the piroted draft pole K, adjustable side bar E, beam A, and lever L, as herein deseribed, for the purpose speeified.
2. The adjustable right-angular bar E, seed bar I, adjustable bar $J$, brace $G$, and lever $L$, in combination with the beam A, piroted draft pole K, and plow C , all arranged as deseribed, for the purpose specified.
3. The adjustable right-angular bar E, gdapted to support the seat and bar II I, the bar $J$, braee $G$, and pivoted draft pole K, as herein-described, for the purpose specified.

S: 141.-Leander J. McCormick, William R. Bakel, and Lambert Ehielding, Chieago, Ill, assignor's to C. H. McCormick and Brother, same place.-Harvester Rake.-September 15, 1868.-The dropping platform is connected with a lerer actuated by a cam so that it drops when the lever enters a reeess in the cam and discharges the gavel whieh has just been strept on it. The eam then lifts the platform and holds it until the next discharge.

Claim.-1. The combination in a hartester, substantially as set forth, of a hinged finger beam, a narrow platform affixed to the finger beam, and a dropping platform hinged to the fixed one, with a series of reel ribs, and a rake revolving over the platform on a horizontal shaft, and mounted on a support seeured on the shoe.
2. The combination, substantially as set forth, with the tripping cam, of the vibrating arm U, and oseillating dog, for the purposes set forth.

S2,142.-Robert R. McDonald, Syracuse, N. Y.-Hames Fastener.-September 15, 186\%. The frame has tecth cut in the upper part and a spring at the lower part. On one end of the tongue are catches and near the same end a thumb serew. The tongue being inserted in the frame the catches are pressed by the spring between the tecth, and on turning the thumbserew are held rigidly.
Claim.- The frame A, the teeth B B , the catehes $\mathrm{C} C$, the thumb serew D , the spring E and tonguc, wheu the parts are eonstrueted, combined, and used in the manner as set forth and deseribed.

82,143. - William McKnigit, Clearfield, Pa., assignor to himself, John H. Fulford, and Daxiel W. McCurdy, same place.-Tenoning Machine.September 15, 1868.-The wood to be cut is adjusted and held in such a manner, that the tenon when cut will be straight or tapered, or the shoulders of the same will be straight or mitered, as desired.

Claim. - The arrangement of the guide C , rest plates $a$, adjustable rest $b$, and sliding rest $d$, upon the bed, to operate in connection with a plane, as herein shown and described.

S2,144.-Robert Meginnity and Josepi Dessenger, Detroit, Mich.-Tobacco Dressing Machine. -September 15, 1868.- The tobaceo is placed on sieves in a cylinder whieh is oscillated and caused to vibrate. A blast of air is introdueed through a tuyere into the tobacco, which loosens the matted fibers, separating the shorts, whiel fall through the sicves.
Claim.-1. The loosening of the fibers of finc-cnt tobaceo by a blast of air passing through the same.
2. The oscillating cylinder $\mathbb{F}$, provided with the roek-shaft D , the inclined longitndinal sereens 00 , the perforated tuyere phate N , the openings S and P , the doors Q, bumper springs R, stirrup 'T', and step $V$, when arranged aud operating in the manner deseribed, and for the purposes set forth.
3. The fan blower B , driving shaft D , pulley C , erank $E$, connecting rod $G$, and rocker arm $H$, the air-conducting pipe $J$, oscillating tuycre K, trunnion U, and blast pipes M, when arranged and operating substantially as deseribed, for the purposes spceified.
4. The combination and arrangement of the above-
named parts with the frame $A$, substantially as and for the purposes set forth.

S2,145.-George Merrill, Newburyport,Mass. - Carving Machine.-September 15, 1868.-A framo eapable of adjustment vertically has hinged to it two plates; a vertieal frame is hinged to the front end of the plates and has sliding in it a plate in which the eutting mandrel revolres and the guide is socured. The block and pattern are seeured to a table whieh slides longitudinally, the guide resting on the pattern.

Claim. -1 . The eombination, in a machine constructed substantially as described, of the laterallyswinging arms D and tho vertieally-sliding tool and guide holder $u$, when said parts are arranged to operate substantially as and for the purpose set forth.
2. The eombination of the swinging frame and the sliding plate or frame $u$, carrying the cutting tool and guide, arranged with the sliding table B, to opcrate in eonnection therewith, substantially as described.
3. The eombination of the ailjustable frame $\Pi$, hinged bars $D$, frame $T$, having tlie pulley I mounted thereon, and the sliding plate or frame $u$, when ar rauged to operate as set forth.

S2,146.-T. H. Müller, New York, N. Y.Steam Generator.-Scptember 15, 1868.-A diaphragm extends longitudinally through each tube for preventing the steam from aceumulating in the top of the tube, and allowing a flow of water above the diaphragm; the ends of the diaphragm are provided with downwardly-projecting flanges to prevent the stean from obstructing the clownward course of the water.

Clain.-1. The construction of the diaphragms G, extending in a longitudinal direction through the tubes B , substantially as described.
2. The construetion of the flanges $b$ at the ends of the diaphragms G, substantially as set forth.

89, $14 \%$-William W. Netterfield, Roehester, N. Y.-Corset.-September 15, 1868.-Springs are arranged in such a manner that the contour of the breasts is formed without pads or stuffing, and the shoulders and hips are relieved from undue pressure. Hooks are attaehed to the eorset for suspending the skirts without binding the waist.

Claim.-The arrangement of the stiffeners $\hbar i k$, springs $c$ c, diagonal shoulder braces $l l$, straps a a, back stiffencr's $b b$, hooks or buckles $m$, and side spring stiffeners $f f$, all as herein described, and for the purpose set forth.
82,148,-Nelson Newhin, Springfield, Ill.Corn Harvester.-September 15, 1868.-The fingers are supported by a bar which is held in position by springs in such a manner that if the eorn will not come off the stalk readily, the arms yield and the stalk comes in contact with the knives.
Claim.-The yielding bars H, applied to the machiue as shown, or in an equivalent way, to operate in comeetion with the tecth or cutters $c$ and fingers $c$, substantially as and for the purpose set forth.
S2,149.-Tifomas A. Nizer, Hamilton, Ohio.Rotary Steam Engine.-September 15, 1868.-The abutments are raised by inclined planes on the periphery of the eylinder, and forecd down by the pressure of steam on a piston (connected with the abutments) working in a eylinder. The eylinders while rotating bear only against an adjustable plate.
Claim.- 1 . The arrangement of the eylinders $k k$, piston J J, steam-pipes $L \mathrm{~F}$, lever arrangement and cock $m$, double abutments $\dot{\mathrm{E}}$, and partition plate $h$, with relation to each other and the inelined planes C, as herein shown and described.
$\underset{\text { 2. The adjustable packing plate } n \text {, adapted to con- }}{ }$ form to the curre $O$ of the inelined planes $C$, as herein shown and described.

82,150.-John E. Noyes, New Albany, Ind.-Lamp.-Scptember 15, 1868.-An opening reculated by a serew is made in the hollow shaft for feeding air to the wick or water into the lamp to elevate the oil.
Claim -1 The lamp 13, provided with tube C
hollow shaft $f$, with opening $i$, and serew regmlator $g$, substantially as and lor the purposes set forth.
2. The triangular plate, formed into a wick tube, $F$, with the projecting edges of the wick, in the manner set forth, and used with the lamp $B$, as eonstructed, and for the purposes set forth.
82, 15.-.Jorin E. Noyes, New Albany, Ind.-Illuminating Oil.-September 15, 1868.-Composed of coal oil, oil of rhotium, oil of origanum, salts of tartar, salt, and ereosote.

Claim.--The withiu-clescribed burning fluid, compounded and prepared substantially as set forth.
82, 1 52.-James Offineer, Ashland, Ohio.Hay Knife.-September 15, 1868. - A two-edged knife is attached to the end of a rod, which latter has secured to its side threc ohlong knives, of unequal lengeth, which have a saw-like action when eutting.

Claim.-The kisives A, B, C, and D, attached to the iron strip) II, when arranged and combined as herein described, for the purnose set forth.

S2, 153.-R. F. Osgoon, Roehester, N. Y.-Seed Planter:-September 15, 1868.-The hoppers are adjusted to change the width of the rows, by toggle arms jointed at one end to the loppers, at the other to a double-acting lever, moving over a segment where it is secured by a pin. The operating purts are monnted on a hinged gate turning vertieally under the control of the operator for the purpose of adjusting the depth of the drills.

Claim.-1. So eombining and arranging the seeding apparatus, cousisting of hoppers $E$, rollers $G$, and drill teeth $H$, with the shaft $I$, that the lateral adjustment to change the width of the rows shall be effeeted by simply sliding in the straight continuous shaft, as herein set forth.
2. Combining with the swinging gate, and with the sceding apparatus mounted thereon, the adjusting serews $k k$, or equivalent, whereby the depth of cut of the drill tecth may be inereasea or lessened, as set forth.
3. The combination, with the gear bar $L$, and the swinging gate $D$, of the arm $q$, so arranged that the gate is allowed a range of motion sufficient to adjust the depth of eut of the drill teeth, before the gear is raised to be disengaged, as herein set forth.

89, 154 - Wrlliam M. Page and Emil B. Kracsse, St. Louis, Mo. - Process of Preparing Sulphate of Barytes.-September 15, 1868.- The "tiff" is boiled in water, to render it more firiable; then boiled in an aeid solution, to remove impurities, then boiled in a solution of silicate of soda; then placed in a bath of a solution of alum Water, to whiten it ; then agitated in a bath of distilled water.

Claim. -The process, substantially as deseribed, for heating sulphate of baryta, and produeing therefrom the refined produet known to the trade as "sulphate of barytes."

82, 155. George F. Partridge, Adrian, Mich. -Corn Plantor.-September 15, 1868.-The valves are opened and closed by a bell-crank lever eonnceted with a lever pivoted to the frame of the machinc, and operated by projections on the wheel; said wheel can be raised from the ground by means of a lever piroted to the pole.

Claim.-1. The hopper $\boldsymbol{H}$, horizontal and perpendicular spont $I$, slide $K$, valve $L$, lever $N$, connecting rod $O$, bell crank $P$, arms $S$, levers $T$, all being operated by the projeetions $F$ upon the sides oi the wheel D , when construeted and arranged substantially as herein set forth.
2. The lever W, rod $\dot{X}$, bars $\bar{Y}$, in connection with the bends $Z$, pole 3 , hounds 4 , and rod 5 , when operating substantially as and for the purpose herein deseribed.
3. The combination and arrangement of the above named parts with wheels $A$ and $D$, axle $B$, frame $C$, parallel bars $E$, front bar $G$, standard 6 , cultivator teeth 7, scraper 8, lugs 9, when construeted, arranged and operating substantially as and for the purposes herein specificd.

82, 156.-Everett G. Passmore, Jr., Philadelphia, Pa.-Harvester. - September 15, 1868.-De.
signed for an improvement on his patent of A pril 10, 1868.

Claim.-1. The combination, substantially as set forth, of the main frame, the driving wheel, the finger beam, arranged in the same vertical plane as the main axle, but on a lower level, the verticallymoving piroted tongue, the adjusting crank, and the hand lever $J$, whereby the guards may be tipped at the will of the operator.
2. The eombination, substantially as set forth, of the independently-hinged combined reel and rake arms, the double-trueked eam, and the vertieally-adjustable guide arms, whereby the beaters are caused to deseend into the standing grain in advance of the cutters, and to rise before reaching the eutters, as set forth.
3. The combination, as set forth, of the rake arm, guide, and cam way $s$, with the spring latch $u$, which is lowered to lift the rake, and the lateh $s^{2}$, which falls to guide it back to the track, whereby the garel is always removed, unless the rake is lifted by the lateh.
4. The eombination, in a harvester, substantially as set forth, of a series of independently-hinged rotating lake a nd reel arms with the double-tracked eam way and connceting guides, when so arranged that the rake descends upon the platform hehind the cutters, to sweep off the gavel, while the beaters descend into the grain in adrance of the entters, and rise before reaching them, to lift fallen grain.

82, $15 \%$ - EZRA PECK, Chieago, Ill.-Plow. September 15, 1868.-A hollow plow beam is provided with flanges to keep it from buekling and serve as a means for riveting on strips which enable the beam to stand a greater cross strain. The inner face of the colter standard is rounded. and its cutting angle is eontrolled by a clasp which is adjusted by muts.

Claim.-1. A hollow sheet metal beam, when constructed with the flauges E E , as set forth, and for the purpose specified.
2. Constructing a hollow plow beam by riveting or otherwise properly fastening together the two parts, $A$ and $K$, or their equivalent, for the purpose specified.
3. Constructing a hollow plow standard and beam, curved and bent in one continuons picee, direetly from sheet metal, in the manner and for the purpose specified, as a new article of manufacture.
4. The slotted coneare suppont, in combination with the bean $A$, and mold board $z$, all arranged as set forth.
5. Rounding or angling the inner bearing or face of the colter standard $u$, when used in connection With the clasp $j$, in the manner and for the purpose specified.
6. T'he beam A, strip K, flanges E E, slotted sup. port $o$, and mold board $z$, all construeted and arranged as set forth.

82,158.-Theodore P. Peck, Savannah, Ga.Smoke Stack.-September 15, 1868. The cone box has a perforated upper section and outlets provided with covers in its lower part. An inverted trumeated conle-shaped sieve is secured to the stachs and opens into the eone box.

Claim.-1. The cone box B, having perforated upper scetion, with bonneted outlets or port holes $c^{\prime}$, substantially as herein deseribed.
2. The inverted truncated eone-shaped sieve $F$, arranged within the perforated upper seetion of the eone box 13 , substantially as and for the purpose herein set forth.
3. The combination of the eone box B , and sieve F, with each other, and with the other parts of a smoke stack, substantially as herein specified.

82, $1.59 .-E l i a b$ Perkins, Fond du Lae, Wis.Mretallic Sthutter:-September 15,1868 . -Two recessed plates are riveted together, a chamber being thus formed. The upper part of the outside plate is slotted and the lower part of the inside plate is perforated to allow a current of air to enter from the outside. A reecptacle for water is placed in the reeess, so that in case of fire the steam cscaping from the openings keeps the wood-work from burning.

Claim.-1. A metal shutter, formed of two plates
recessed and riveted together, in the manner substantially as described.
2. A metallic shutter, constructed substantially as herein described, and provided with a water rescrroir, substantially as set forth.

E9B, 6 60.-Enward R. Playle, Great Bend, Pa. - Fumacefor Melting Steel, Iron, de.-September 15, 1868 . - The furnace is set on trunnions and is tipped by a gear wheel and pinion.

Ciaim.-The furnace $A$, when snspended on trunnions with power sear attached, for the purpose herein described.

8: $\mathbf{8}$ 161.-Josfiua Regester, Baltimore, Md. Stop Qock.-September 15, 1868. - Both the serew cap and valve stem are packed with an elastic diaphragm.

Claim.-1. The valve F, constructed with a flange, $i$, and cmbraced by an elastic packing, $h$, which is applied between the collar and cap of the stop coek, substantially as described.
2. A right and left serew valve stem $\mathrm{D} \mathrm{D}^{\prime}$, a valre F, and the packing $h$, combined and adapted to operate substantially as described.

S: 162. - Tames Seliby, Peoria, Ill.- Corn Planter. -September 15, 1868. The seed slide is supported at its rear by a roller on a projectinor arm, and operates a eranked rod provided with a valre at its lower end, so as to close alternately two holes in the lower part of the tube, separated by a partition.

Claim.-1. The combination, with the slide C , of the roller $h$ and arm or support $D$, when arranged to operate substantially as deseribed.
©. The lever L, having its lower end resting in a socket or rest conneeted to the seed slide, for the purpose of holding the slide down while operating it, as set forth.
3. The seed tube $B$, prorided with the vertical partition I, and horizontal partition $f$, with the holes 0 therein, substantiaily as deseribed.
4. The valre rod $b^{\prime}$, with the valve $n$ attached thereto, said rod $b^{\prime}$ being located in the seed tube B, and operated by the slide C, substantially as shown and described.

S2, 163.-JACon B. Siegfried, Pittsbmrg, Pa.Hovel and Croze.-September 15, 1868. -The howel and eroze are so combined that the work of both may be done with one tool, the elge of the bit corresponding to the curres of the working faces of the howel, and the eutters of the eroze being so adjusted in a box in the case of the howeling tool that this latter may be used without the croze.

Claim.-1. In the case of a howel, or of a hotrel and croze, the opposite working faces a $a^{\prime}$, made substantially as described, and either with or without the flat face $a^{\prime \prime}$, for the purposes set forth.
2. A howeliug bite, made with two or more eurred edges, $x x^{\prime}$, to eurrespond to the shape of the working faces $a a^{\prime}$ of a howel ease, substantially as abore deseribed.
3. The construction of a combined howel and croze, the entting bits of the eroze being placed at or a little forward of the eenter of the working face of the howel, and the howeling bit just baek of the center, sabstantially as and for the purposes set forth.
4. The frame $f$, as a box or case for the crozing chisels, hung in the combined tool by a ball and socket or hinge joint, or other eqnivalent device, and operated substantially as and for the pnrposes above
set forth.

82, 164.-Evan Skilly, Plaquemine, La.-Apparatus for Impregnating Cane-juiee and other Liquids with S'ulphurous Acid Gas.-September 15, 1868. - The gas is drairn from the furnace by the wheel with draught nozzles, snbmerged in the water chamber, and, having passed through the water, enters into the juice trongh, where it is ineorporated with the jnice, which is acted on by a wheel hetween partition plates, that throw it against a valve controlling a damper and register. There being' 110 excess or defieiency, sugar of uniform grade is produced.

Claim. -1 . The register $K$, and ralpe $J$, in conneetion with the wheel $O$ and pendent valve $L$, all arranged as shown, or in an equivalent way, to admit of the supply of gas to the eane-juiee bemg automatically regulated by the quantity of juice passing throngh the juiee tronerh, substantially as set forth.
2. The wheel $O$ in the jnice trongh M, in eombination with the pendent partition plates N N and recesses $c e$, all arranged as shown, for the mixing of the gas with the cane-juice, and the prevention of the escape of gas from the juice trough, substantially as shown and described.
3. The wheel F, provided with the dranght nozzles $a$, and submerged in the chamber $E$, in combination with the pipes $B 3^{\prime} B^{\prime \prime}$, and furnace $\Lambda$, all eonstructed and arranged as shown, for the purpose of drawing the gas from the chamber through the water in E, smbstantially as set forth.

8: $\mathbf{8}$ 165.-Frederick P. Smith, Petaluma, Cal. -Gang Plow. September 15, 1868. - The furrow and land wheels are adjusted throngh the operation of the easter wheel held by the forked arm, with the nuts, bolts, and slots of the bar attached to the tongue.

Claim.-1. The arrangement of the deviees and means herenn recited for raising and lowering the frame and plows
2. The bars, with spaces on the end of the beam, and on the tongue, with the bolts and nuts for the adjustment of the land wheel axle, and the easter wheel's arm, as herein set forth.
82.166.-F. P. Smith, Petalumn, Cal.-Gang Plow.-September 15, 1868. - The plow heams are commected by ehains to the bent lever resting on a frame and attached to a rod piroted to the hand lever, while their front ends are pivoted to the eranks of the shaft attached to the axle.

Claim.-The combination of the several means and devices herein set forth, for raising and lowering the plows.

S: 16 . - Henry Smith and James Emery, Bnfíalo, N. K.-Tvine Box.-September 15, 1868. The serew-shank portion of the knife, which is attached to the twine box outside, passes throngh the hox and fastens both the knife and bottom 10 the box.

Claim.-1. Tho adjustable and removable knife B, having a serew shank, $C^{\prime}$, and set serew $C^{\prime}$, in combination with the twine box $A$, substantially as de-
scribed.
2. The extended sciew shank $C$ and set screw $C^{\prime}$, as it means of connecting and securing both the linife $B$ and removable bottom $D$ to the inain body of the twine box $A$, substantially as herein described.
8:, 168.-Isaic B. Smitil and Henry C. Burir, Springfield, Vt.-Hames.-September 15, 1868.

Claim.-1. The eombination of the post $A$, ionblo post B , and bolt E , arranged and construeted substantially as and for the purpose deseribed.
2. In combination with the bolt I $E$, the washers $J$ and $K$, arranged upon it, snbstantially as set forth.

82, 169.-Hexiry D. Sxyder, Carbondale, Pa.Coal Stove.-September 15, 1868. -The air is smpplied through the fire box and eylinder. and rising into the immer erlinder is deflected into the burning fuel, while a radiator at the top of the stove radiates the heated air into the room.
Claim. - A stove composed essentially of the wall A, formad of the system of doors as above described, the grate D, snpported as deseribed, the cylinders $C$ and $G$, the upright shaft $I$, the eentering plate $i$, and the radiating box $J$, all the said being constrneted and put together as deseribed.

S2,170.-Henry Spendelow and Robert HenEage, Buffalo, N, Y.-Grain Drier.-September 15, 1868. - Air is made to pass horizontally thronghl the chambers between the disks, instead of vertically.
Claim. - 1. The arrangement, in combination with the closed chambers, of the disk plates $k$, and raised flanges $h$, in the manner and for the purpose herein set forth.
2. The combination, with the arms $l l$, of the
spreaders $\dot{p} p p$, arranged as described and operating in the manner and for the purpose speeified.
3. The arrangement, in combination with the drying floors C, and arms $l l$, of the series of slots $m m$, receding in position, so as to leave a elosed surface in the succeeding floor below cach slot, as herein set forth.

S2,171.-G. W. Staats, Neweastle, Pa.-Guide for Scroll Saw.-September 15, 1868.-The guide plate is let into the saw table, and has an oval part, inclosing the saw, projeeting upward, the pattern on which the board is laid resting on the guide. For greater curves, the guide is plaeed with its base upward, and the work passes under it.
Claim.-1. The guide A $\alpha$, substantially as deseribed, in eombination with a seroll saw and a patterin, all as and for the purpose set forth.
2. The auxiliary guido plates $h h^{\prime}$, links $i i$, and suitable aeecssory plates $k j k$ and serew $l$, for giving the proper curvature to the plates $h h^{\prime}$, all substantially as shown and deseribed, in eombination with the guide plate $A^{\prime} a^{\prime}$ and a seroll saw, all as set forth.

82,178. - Frank Stanley, Austin, Texas.Joining and Fitting Hoof Hooks.-September 15, 1868.

Claim. - The fitting of the hoof hook or cleaner into the baek of the ordinary horse brush, and the meehanism above deseribed, by which it is eonfined in its sheath or thrown out at pleasure, or any similar arrangement answering the same purpose.

82, 1783 -Charles Stoddard and Amos StodDARD, Naples, N. Y.-Cooking Stove Ventilator.September 15, 1868.-A sliding sleeve on the stovepipe has a small pipe eonnected with an inverted dish for conreying into the stove pipe the odors and steam from the stove.
Claim.-The sleeve $\alpha$, as arranged and combined with stovepipe A , pipes B and D , and metallie dish C, substantially in the manner and for the purpose herein set forth.

82, 畐4.-Josepi D. Stratton and Thomas Wilson, Maekmaw, Mil, assignors to Josepil D. Stratton. - Cheese Press.-Septembor 15, 1868.A eam between the pressure rollers serves to impart a constant and uniform pressure on the lower side of the substance pressed.

Claim.-A cheese press having attached thereto the eam H, lever K, rollers $E$ aud $G$, and sliding beams P , constructed and arranged substantially as speeified.

82, 1 冝5.-Hooper B. Straut, Greenleaf, Minn.
Wash Board.-September 15, 1868.
Claim.-In eombination, the eonstruetion of the rubbing board D within firame C , and the mode of attaching the same thus eonstrueted to a eommon washing board, substantially as and for the purposes deseribed.

8:,176--Seneca A. Swarm and Charles C. Schmitt, New York, N. Y.-Fire Escape--September 15,1868 .-The ladder is provided with tubular rungs serewed in the side ropos, and folds in a box whieh has a swinging bottom near its inner edge, extending ont and below the window frame, being upheld by a lateh while attaehed to the top and inside.

Claim.-1. A fire-eseape ladder, attaehed at the upper part of the windory, inside the building, in eombination with a box ol reecptaele for holding sueh ladder when folded, and a swinging bottom and lateh, applied substantially as set forth, to eause the ladder to pass outside the building as it is unfolded for use, as speeified.
2. The tubular rungs for the ladder, formed with right and left-hand scretrs at their ends, in eombination with the links $n$, that eonncet with the ropes or chains, substantially as set forth.

88,19\%-George Tanner, Freetown, N. Y.Fruit Gatherer.-September 15, 1868.-The saw is detaehable, and when not used the hook and back of the knife serve as elamp upon a braneh.
Claim. - 1. The combination of the rod C, with its hook E , and the rod $\Lambda$ with its cross head piece, to
form an adjustable clamp for the uses and purposes set forth.
2. In combination with the above, the saw F , when arranged to operate as described.
82,178. - William H. Tappey, William C. Lumsden, and Alexander Steel, Petersburg, Va. -Cotton Press.-Scptember 15, 1868.-The ratchet wheel turns the shaft, and bringing the beam and follow bloek down on the cotton, it being again raised by means of the endless chain and the grooved pulley keyed on the shaft.
Claim.- The shaft G, wheel P, raek B, wheel H, pawls $e$ and $d$, double arms Q, rod $k$, lever M, and roller $f$, all arranged, constructed, and operated substantially as described, in combination with the follow block $C$ and beam $A$ of an upright press, as set forth.

82,179.-John W. Triompson and Francis M. Thompson, Greenfield, Mass.-Bit Stock--Septem. ber 15,1868 . -The soeket pieee is slidden longitudinally in the bit-shank by turning a sleeve or tubular nut, so as to center and sceure or relcase the tool shank by pivoted gripers resting in a coneave at the cnd of the soeket and actuated by the sooket pieee.
Claim.-A bit stoek or tool holder eonstrueted and arranged so as to operate substantially as described.

82,180.-Thomas Thorley, Southfield, Mieh.-Cultivator.-September 15, 1868. -The draught is attaehed to the widest part of the maekine. Braces or "levers" arc attached to the forward ends of the hinged plow beam, and to a rod in a slotted plate, to admit of the plows being adjusted to a greater or less width.

Claim.-1. The quadrant I, provided with flanges $J$, when attached, aud operating substantially as and for the purposes herein deseribed.
2. The levers K , the bolt and hand nut L and the plate $N$, provided with the slot $N$, when arranged and operating substantially as and for the purposes herein shown.
3. The eombination of the beam $A$, the vertieal standard C , the tecth D and H , the handles E and arms $F$, the standards $G$, the quadrant $I$, the flanges J , the levers K , the bolt and hand nut L, the slot M, and plate N, when constructed, arranged, and operating substantially as and for the purposes herein set forth, described and shown.

82,181.-William M. Tileston, New York, N Y. - Paper Fastener.-Scptember 15, 1868.

Claim. - Corrugating, fluting, or grooving the points and arms, for punching the holes as described.
82,182.-RICimard H. Tradenick, Pittsburg, Pa.-Lubricator.-September 15, 1868.-The top of a column in the oil eup forms a seat for a ball whieh is eonfined by a set serew above. The eoluma is piereed by an oil passage leading to the erank pin, and the oil is fed through the same by the play of the ball when the engine is in motion.

Claim.-The oil erp C, having the eolumn E, oil passage $G$, ball $F$, top $K$, and set serew $L$, when eonstrueted and operating substantially as and for the purpose set forth.

82,183.-John D. Vanduzer, Tyrone, N. Y.Sewing Machine.-September 15, 1868.-The eam wheel eonneeted to the arm aetuating the needle bar, also aetuates the shuttle propeller. The erank, and cecentrie whecl fastened to the shaft, the arm being slotted, its position, and that of the eonneetion held in place by means of the pendulous frame, may be ehanged to adjust the throw. The lever for feeding the eloth being also eonneeted to the frame and the eeeentrie, the adjustment of the various parts allow the distanee the needle moves to be inercased or lessenced at will.
Claim.- 1 . The arrangement of the eam wheel C, conneetion D , lerer E , and pendulous frame I , when eonstrueted and operating substantially as and for the purpose set forth.
2. The eecentric H , bar N , and pivoted lever O , in combination, when eonstrueted as deseribed, and arranged to give motion to the cloth, substantially as herein set forth.

82,184.-C. W. Wallet, New Orleans, La., assignor to The New Orleans Pneumatic Prorellivg Company. - Cut-off Valve Gear for Steam En-gine.-September 15, 1868.-At the eud of the piston stroke the toggle is bent from a straight line and raises the induction valre, while the sliding bar opens the eduction valres the instant the piston ehanges its motion for the return strokes.

Claim.-1. The arrangement of the toggle joints D $\mathrm{D}^{\prime} \mathrm{D}^{\prime \prime} \mathrm{D}^{\prime \prime \prime}$, with referenee to the induction and eduction valves, when those parts are coustructed substantially as herem described.
2. 'The arrangement of the toggle joints $\mathrm{D} \mathrm{D}^{\prime} \mathrm{D}^{\prime \prime}$ $D^{\prime \prime \prime}$ with the bars $E$ and $E^{\prime}$, substantially as herein deseribed.

82,185.-Jacob M. Walter and Samuel Shank, Springfield, Ohio.-Post Hole Borer.-September 15, 1868.-Pivoted uprights support the boriug and lifting mechanism, and are made to ribrate in contaet with semi-eireular plates affixed to the bed frame, which serve to adjust the uprights and auger shaft in a rertieal position for boring a hole on the side of a hill.

Claim.-1. The arrangement, within the frame G $J \mathbb{K}$, hiuged at $L$ to the main frame, of the jointed shaft $f f$, bearing the auger, the arm $q$, and bereled gear wheel $k$, adtapted to turn with and more lougitudinally on said shaft, pinion $l$, on erank shaft if, windlass I, cords $p$, ratehet wheel $n$, pawl $o$, and crank M, all eonstructed and arranged to operate in the manner and for the purpose herein set forth and shown.
2. The hollow blocks C, fixed to frame A, and adapted to receire the head, $b$, of axle $a$, on whieh the wheel B is held by means of unt $d$, as herein shown aud deseribed, for the purpose specified.

82,186.-Eli G. Warver, Union Township, Ohio.-Rail Fence.-September 15, 1868.
Claim. - The construetion of a fence with a triangular frame, A B C, in whieh the rails are laid obliquely, in the manner and for the purpose as above stated.

82,18\%-Charles S. W.estland and John B. Allex, Providence, R. I.-Kitchen Implement.September 15, 1868.-A store plate lifter has a widened shank provided with slots for holding spoons, linives, \&e., below which is a chamber for catching grease from said spoou, \&c.

Claim.-A kitehen implemeut, eonstrueted substantially as deseribed, and for the purpose set forth.

82,188.-Margranyah Whute, Providence, R. I.-Shoe Lacing.-September 15, 1868.-A single piece of Wire haviug an eje at the eenter and eurved at each end.

Claim. - The eyo A, in connection with its fastening B and C , when eonstructed and applied to a shoe, substantially as set forth and for tho purpose specified.

82,189. - Charles E. Wilson, Palmpra, assignor to himself, Putnam Wilson, Jr:, and Pimip Wilson, of East Newport, Me.-Attachment for Plow.-September 15, 1868.
Claim. - The spring B. adjustable roller head D, and roller C , as an attachmeut for a plow, all coustrueted and operating substantially in the manner and for the purposes shown and deseribed.

82,190.-Furman R. Wilson, Philadelphia, Pa. - Valve Gear for Steam Engine.-September 15, 1868. - The cams ou the upper piston rod are adjustable, so as to canse the steam ports to open at any desired length of stroke. A working lever for operating the ralyes is provided with a roller on the end of each arm, and is actuatod by the alternate moremeut of an elliptical and a covieal cam, one abore the other, on the same piston rod.

Claim.-1. The arratugement of the adjustable eams $\mathrm{C}^{\prime} \mathrm{C}^{\prime}$, composed, as deseribed, with referonce to the serew thread $b$ on the piston rod $\mathrm{I}^{\prime}$, and the key $e$ and key slot $d$, substantially as herein shown and described, nud for the pmpose set forth.
2. The lever OO O, with its two short arms, having the rollers $h$ aud $i$ arranged with reference to the
valve rods M M and eams T and S , upon the piston rod I, substantially as herein leseribed, and for the purpose set forth.
3. The cams $S$ and $T$, being both armansed on one piston rod, in combination with the lever 0 O 0 , substnntially as deseribed, aud for tho purpose set forth.

82,191.-J. A. WOODWARD, S. S. WOODWARD, and Thomas Mason, Sandwieh, Ill.-Cultivator. September 15, 1868. - Arms, to which the nxles are seeured, are hinged to the frame and balance the same on the axle. A seat is hinged at the rear, so that Theu used for a riding cultivator the wheels are thromn baek and the seat folded on top. Handles are pivoted to the standards of the shovels, so that their upper ends may be adjusted, for tilling the row.

Claim.-1. The reversible axle joints H II, pivoted to the frame $A B$, and arranged to balance tho same, substantially as set forth.
2. The combination of the above-deseribed axle joints with the frame $\mathrm{A} B$ and folding seat $L$, as and tor the purpose lecein described.
3. 'Ille bandles D D, piroted to the standards E E, and made adjustable to or from each other by means of the slotted plates F F aud set serews I I, as deseribed and shown.

82,192.-Linus Yale, Jr., Shelburne Falls, Mass.-Permutation Loch.-September 15, 1868. Bearing serews at each eormer of the lock nre turued until they bear against the door, and bring the lock in such relation to it that the spindle will work freely. The loek is then seenred by fastening serews
Claim.-1. The method of adjusting the loek to and conneeting it with the door by means of the steady pins and bearing serews, substantially as described, in combination with the fastening serews, or the eqnivalent fasteniug, as and for the purpose deseribed.
2. Iu combination with the loek bolt, two sets of rotating tumblers and their appendages, each set operated by one spiudle, whieh also aets upon the bolt aud the racks eonneeted with the feneo of the tumblers, and capable of being thrown scparately in and out of gear with the piniou on the lock bolt, substantially as and for the purpose specifind.
3. The rack, or its equivalent, to stop or liberate tho lock bolt, when eombined with tho fence of the tumblers, by means of an interposed spring, or eqnir. alent, substantiolly as and for the purpose specified. 4. Combiuing the ececutrie roller, which is aeted upou by a wheel or equiralent on the spindle, with the fence of the tumblers by a vibrating lever, or equiralent therefor, having a spring or equivalont interposed between it and the fence, substautially as deseribed, and for the purpose set forth.
5. Balaneing the tumblers, or, as the equivalent thereof, disconecrting the preponderating reight relntirely to the slots for the fence, substantially as and for the purpose specified.
6. A sliding aud rotating spincle, whieh both shoots the bolt and rerolves the timblers, as deseribed, aud is prorided witl a cylindrieal earity, as speeified, in combination with a stutionary arbor of greater length than the space oceupied by the paek of tumblers, and projecting into the evlindrieal car. ity of the spindle, the combinatlon being substautially suel as hereinbofore set forth.
7. Combining with the ease which contains the tminblers, and which is fitted to the tubular projection from the loek frame, so that it can be iuserted therein and removed therefrom for the purpose of ehangiug the combination, o sprus bolt or lateh, eontrolled by a separate loek, substantially as and for the purpose deseribed.
8. Making the knob hollow and threaded on the inside to receive the threaded portion of the spindle to such an extent that it can be fitted to doors of various thieknesses, and then prevented from turning. the one on the other, by a feather liey, as deseribed.

S2, 193.-Tames Armstrong, Bueyrns, Ohio.Apparatus for Tolling Grain.-September 15, 1868. -Partitions of glass are placed obliquely across the box, which distributes the graun evenly as it falls
upon them. A spout narrower than the box is placed under the end of the lowest partition and is dirided, the upper part being linged and aeting as a gauge.
Claim.-The combination of the box $A$ with partitions or chutes of $g$, the spout $k$, and the gauge $l$, when construeted and arranged as and for the purpose herein set fortll.
g2, 104.-Haydn M. Baker, Hurlem, N. Y.Process of Refning Cast Iron.-September 15, 1868.
Claim.-The uso of soluble and fasible insoluble silicates of soda, potash, and other bases, consisting of silicate of lime, magnesia, barytes, strontian, lead and bismuth, or mixtures of same, for the purpose of removing siliea, sulphur, earbon and metallie oxides from iron at very elevated temperatures, in the manner herein described and for the purposes fully set forth.

82,195.-William M. Bantram, Philadelphia, Pa.-Vapor Condenser for Lard-rendering Keltles. -September 15, 1868.-Air foreed into the cap above the fire partly condenses the vapor, which is then foreed through an inelined condenser and then through a vertical condenser, from whenee the uncondensed vapor eseapes into the ehimney.
Claim.-1. The employment of tho air tube $g$, through which air is forced by a bellows, or other equivalent means, into the cap D , above the fire, in combination with the goose neek E, condensers H and $G$, and pipe $S$, leading into the ehimney, whereby a part of the yapor is condensed, and the uncondensed rapor is earried up the ehimney, substantially as set forth.
2. The arrangement of the kettle $C$, eap $D$, air tube $g$, condensers $F$ and $G$, pipes $I J N$, $k$, conduit pipe $m$, diseharge pipes $t t^{\prime} \mathrm{L}$, and pipe S , all construeted and operatod in the manner and for the purpose set forth.
S2, 196 .-John Bellerjeau, Philadelphia, Pa. -Lamp.-Septomber 15, 1868.-An annular plate sets over the burmer and has attached to it three pendent springs terminating in rests. The springs expand when the ehimney is placed over thom, and bear against the bulging part of the ehimney and hold it firmly.

Claim- - Pendent springs B, terminating in hooks or rests C , when attached to the lower side of an annnlar plate, $F$, having an anmular hole, $A$, in its center, substantially as and for the purpose herein shown and deseribed.

82,19\%.-P. R. Bennett, Jr., Urbana, Ohio.-Watch.-September 15, 1868. -The jewel is suspended centrally within a cavity made in the eap, and has an elastic bearing on every side.

Claim.-Suspending the jerrel or bush of a wateh by means of lateral springs placed about the same, substantially in the manner and for the purpose herein set forth.

82, $198 .-A$ uguste Léon Bezy and Isidone Agnan Desnoyers, Paris, Franee.-Steam Generator. -September 15, 1868. - The easings being arrangod eceentrically to each other, the water is heated faster on one side than on the other, thus ereating a eurrent and preventing any deposit of sediment.

Claim.-1. The arrangement of the inner and outer easings of a steam boiler cecentrically to eaeh other, for the purpose set forth.
2. A boiler, the outer shell of which consists of two or more flanged seetions, construeted and so seeured together by serew bolts as to be detachable from each other, substantially as herein set forth for the purpose deseribed.

82,199.-H. S. Blood, Jefferson, La.-Railway Safety Attachment. - September 15, 1868. - 'Two drums are suppo:ted by a frame upon a revolving shaft in sueh a manner that their perimeters may be kept in contaet with the perimeters of the fore whecls of the ear, and by this means being made to revolvo in an opposite direction, will throw any obstacle off the traek.

Claim.-The combination of a railroad ear with the fender wheels $A$ A, the shaft 1 , and tho frame $B$,
when these parts are eonstructed, arranged, and op erate substantially as herein described for the purpose set forth.

82,200.-Amos Bond, Chicopee, Mass., assignor to himself and A. D. Moore, same place - Feather Renovator. - September 15, 1868. - A eylindrien holder provided with perforated partitions, incloses a steaming apparatus, composed of a drying eylinder extending lengthwise through the feather holder and inclosing a steam ehest from which steam passes into the holder through pipes covered with sawn eaps like gas burners. Steam is admitted into the steam ehestby suitable rotary valres.
claim.-1. The combination of the revolving feather holder A, drier C, steam chest D, tubes $I$, valve seat $E$, two-way valve $F$, valre seat $H$, blow-off pipe $G$, exhanst valve $G^{\prime}$, reservoir $K$, and pipe $J$, substantially as and for the purpose deseribed.
2. The removable partition $P$, applied to the revolving feather holder $A$, to form eompartments therein, substantially as deseribed.
3. The slotted or sawn caps, applicd to the outer ends of the tubes $I$, when the latter are applied to the steam ehest D and drier C, substantially as and for the purposo set forth.

82,ج01.-JOSEPH Bourke, Curraghleagh, Ire land.-Skate.-September 15, 1368.-The sole elamp and heel clamp are connected together at any desired distance asunder by meaus of a hook, secured to a nut sliding in the heel plate, and a perforated plate sceured to the heel clamp, which latter slides over the rumner.

Claim.-The combination of the perforated plate $C$ and hooked rod $D^{\prime}$ with the movable sole plate $B$, lips $b^{\prime} b^{\prime}$, and heel plates $\mathrm{E} \mathrm{E}^{2}$, all arranger to operate substantially as and for the purpose hercin deseribed.

82,202.-William K. Boyle, Brookville, Md. - Manufacture of Artificial Stone. -September 15 1868; antedated September 7, 1368.-Stonc formed of sand and gravel, combined with solnble silicate of potash, is submitted to the aetion of a hot solution of the nitrate of lime.

Claim.-1. The herein-described process of manfacturing artificial stone, by means of which the insolnble silicate of lime is formed, by the double deeomposition of the silicate of potash and nitrate of lime, substantially as herein set forth and doscribed.
2. As a secondary result, the utilization of the nitrate of potash, as a waste material, in the manu facture of artifieial stone, as herein set forth and described.

82,203.-F. A. Bradtey, New Haven, Conn., assignor to himself, James G. English, and E. F. Mersick, same place.-Top Prop for Carriage. September 15, 1868. - A piece of metal corers the serews, which secure the stud to the bow. The ends of the braces fit on a sleeve having a flange on the outer edge. Said sleeve fits over the stud, and is held against the metal cover by a nut.

Claim.-1. In combination with a stud, A, of other than eylindrieal form, the slecre $F$, formed with the flange $a$ and the nut $G$, arranged so as to bear against the said flange, substantially as herein set forth.
2. In combination with the stud A formed upon the plate $B$, the eovering plate $D$, with its neek or projection E, when eonstrueted and arranged so as to cover the plate $\bar{B}$, substantially in the manner herein set forth.

82,204.--II. K. Bugbee, Williamstown, N. J. -Portable Platform Scale.-September 15, 1868. The platform rests on levers having their fulcra on plates seemred to raeks, whieh slide in standards resting on the surface of the ground. The wagon is plaeed over the bars, and the raeks are raised until the wheels are free.

Claim.-1. The levers G and H, having their ful erums on plates $J$, which rest upon adjustable standards $A$ and $A^{\prime}$, or direetly upon the surface of the gromad or floor, in combination with a graduated
scale beam, and the within-described applianees, (or their equivalents,) eonnected therewith, all substantially as and for the purpose set forth.
2. In combination with the above, the bars L or platform M, for the purpose specified.
3. The firmo D , with its fixed and movable arms $h$ and $h^{\prime}$, for the purpose speeified.

S2,205-A. J. Carver and E. P. Hore, Greenhill, Tenn.-Hog Cholera Medicinc.-September 15, 1868. - Composed of May-apple root, rhubarb, and columbo.

Claim.-The aforesaid medicinal eompound for the cure and prevention of hog eholera.
82,206. - Tilliam Chesley, Cincinnati, Ohio. -Globe Valve.-Septemher 15, 1868.-The detachable seat is held in position by a bolt. The valve is made of east iron, with a groove on its periphery, and depressions, whieh hold the brass that is east orer the portion whieh comes in contaet with the seat.

Claim.-1. The bolt D, screwed into the disk c of the seat $B$, and drawing said seat in the direetion of the pressure of the ralve, as and for the purpose specified.
2. The valve $C$ with groove $G$, depressions I I, and lining L, of brass or any other suitable material, substantially as and for the purpose deseribed.

82,20\%- Holley M. Clark, Brewer, Me.Hand Rake.-September 15, 1868.-The operator is behind the rake, and presses it forward. The wheel acts as a fulcrum for raising the revolving rake when it is londed with hay.

Claim. The shafts A IB, wheel D, tie C, crossbeam E, and arms F F F $\mathrm{F}^{\text {a }}$, in combination with the rotating rake $G d d d$, all construeted and operating substantialls in the manner and for the purposes shown and described.

82,208.-Paul Conday, Philadelphia, Pa., assignor to himself and Cifarles F. Leisen.- Apparatus for Brewing Malt Liquor.-September 151868.

Claim.-An apparatus so construeted that the steam rising from the brewving boiler during the process of lirewing may be used for the purpose of heating and preparing the wort for each suceceding brerwing, as deseribed.

82,209.-Thomas B. De Forrest, Birmingham. Conn--Busk or Staiy for Corset.-September 15,1868 . -The stay is formed of paper, in which is inserted a flat strip of steel, to give the required elasticity.

Claim.-A dress or corset busk of paper, or similar fibrous matcrial, having inserted longitudinally therein a metallic spring, substantially as set fortli, as a new artiele of manufacture.

82,210.- W. B. Farwell, New Tork, assignor to himself and Cifarles R. Abbott, Elmira, N. Y. - Railroad Car Heater.-September 15, 1868.

Claim.-1. The universal joints D D, and the pipes B B and C , applied to the permanent or fixed pipes Ax of the ears, for the purpose of forming a steamtight comection betwoen the pipes of the ears, and admitting of a free, vertieal, lateral, and longitudinal play or movement of the latter, substantially as set forth.
2. The placing of the eoiled or sinuous portion of the steam pipes $\Delta x$ in inclined positions, with water reeeptacles G, communieating with them at their connecting points, said reeeptacles being provided with valves or siphons, so arranged as to admit of the diseharge of the water of eondensation at proper intervals, without permitting the eseape of steam, substantially as set forth.

82,211.-Samuel Faivcett, Roehester, N. Y.Outter Head.-Septemher 15, 1868.-The wings are grooved, and slide over projections on the cutter head, and are held by set serews.

Claim. - The rotary cutter head, having ono or more wings for holding the knives, made adjustahle longitudinally, construeted to operato substantially as deseribed.

82,212.-Heinrich Fedner, Laneaster, N. Y.-Liniment.-September 15, 1868.-Composed of butter oil, juniper berries, and beech-nut oil.
Claim. - The liniment, made of the ingredients, and in the manner substantially as herein deseribod.

S2,213.-Horace B. Ferren, Batavia, N. Y.Device for Mleasuring the Fect of Horses.-Scetember 15, 1868. - Slotted slides placed between two plates radiate from the eenter in the proper direotion to take the requisite measurements, and are held by a serert. A double slotted slide is placed between tongues on the plates, and held by a screw passing through the slots, and is used to asecrtain the measure for placing the flanges on a "Tyrrell" horseshoe.

Claim.-1. In eombination with a device, as above described, for taking an aceurate measure of the form of a horse's hoot, the arrangement of the indexleaded screw E , conter screw $a$, and point $c$, in a straiglit line, so as to certainly adjust the measure to the ecnter of the foot, as described.
2. In combination with a device for measuring the hoof of a horse, the slides G. construeterl as described, the index-headed bolt E and wheel F, arranged and operating as deseribed.

S?, 214.-Horace B. Ferren, Bataria, N. Y.Device for Weasuring the Fect of Horses.-Septemljer 15, 1868.-Slotted slides are held between two plates in a proper direction to take measurements by a serew rod around which they rotate.
Claim.-In combination with the slides F F, tho adjustable slide C, and the adjustable heel slides D 1), as leseribed, all seeured to the one center screw B , as and for the purpose deseribed.

82,215.-Morace B. Ferrex, Batavia, N. X.Device for Attarhing Shoes to Horses' Fect.-September 15, 1868-A "Trriell" horseshoe is sceured to the horse's toot by spring bands.

Claim.-1. In eombination with a shoe provided with an upward projecting flange at the heel, as shown in the patent to Tyrrell, one or more spring bands, D, fastened by muts, or their equivalents, to said flanges, substantially as set forth.
2. Whe bars C C , constiucted as described, with a screw at the lower end to be inserted in a horseshoe and a loop, or its equisalent, at the upper end. for the purpose of holding a band, so that the shoe may le attached to a horse's foot by the same, substan tially as lierein set forth.

82,216. - Elliot II. Funk, Newark, Ohio. Churn Dasher. - September 15, 1868.-Wings are pivoted between perforated dash boards, whieh are secured to a cross picee attached to the end of the dash rod. Two perforated boards are seeured to the dash rod abore the boards and ineline outwardly, so as to break tho current caused by the wings when the rod descends.

Claim.-The piroted swinging wings $g g$, in combination with the break boards $h h$ and dash boards $d d$, all arranged substantially in the manuer and for the purpose set forth.

82,21\%.-GEORGE Gabriel, Pittsburg, Pa., assignor to himself and Philif Wisenbergere, same place.-Apparatus for Detaching Horses from Car-riages.-Scptember 15, 1868. -The singletree and long trace are dispensed with, the harness heing attached to bars whieh are seeured to the shafts in such a manner as to bo easily diseonneeted from them in case of aecident.
Claim.-1. The plate C, laving the lock E, pin $h$, rudd cyes $a a^{\prime} a^{\prime \prime}$, substantially as deseribed.
2. The combination of the plato C , the bars D and F, construeted and operating substantially as doscribed.

82,218. - George I. Gerard, New Haven, Conn. - Bed TBottom.-September 15, 1868. - The spring is fastened to the lower slat by a pivoted button and seeured to the upper slat $b_{j}$ a stationary strip of metal and a pivoted button.

Olaim.- The arrangement of tho plate or strip d and buttons $f$ and $g$, with the spring C and slats $A$ and B , the parts being made and used as and for the purpose speeified.

8'2,219.-I'. P. Gibbons, Baltimore, Md.-Lamp Feeder.-September 15, 1868.-A valve is plaeed near the base of the elimney through whieh the nozzle of the can is inserted, said nozzle being provided with a pipe in its upper part for eonveying off the gas generated in the lamp.
Claim.-1. The lamp feeder D, when construeted with the tube $J$ extending from the end of the uozzle around to the rear side of the body of the ean, near its top, and thence through the wall of the can into its interior, and operating substantially as deseribed.
2. The combination of the eoek N , having the orifice $o$, with the nozzle $d^{3}$, having the two passages $n$ $n^{\prime}$, by which, at the same time that the liquid is delivered from the ean $D$ to the lamp $A$, the gas in the latter is conveyed to the upper part of the can, without eseaping around the nozzle, and in the manner deseribed.

82,220.-Tosepin John Harkison and Edward Mariason, Broughton, England.-Brake for Earn Beam of Looms.-September 15, 1868. -The tension of the warp is regulated by ehains, wound around each end of the drum, one end of the chain being secured to a spiral spring, the other end to a bar conneeted with a lever whieh is held down by a spiral spring, the tension of which ean be regulated by a thumb screw.

Claim.-1. The ehains or bands $f$, bearing on the euds of the warp roller, and seeured to a bar, $m$, in combination with the within-deseribed devices, or their equirale ats, for ejjusting the bar, and seeuring fivafter ar astment, for the purpose speeified.
2. 'The eombination of the above and the springs $l$, connected to the bands or ehains $f$, for the purpose described.

82,221.-ShubaEl E. Hewes, Albany, N. Y.-Step-ladder Joint.-September 15, 1868.-The ends of one section are slotted, and are also provided with buttons. The ends fit over a round and the buttons in sockets on the other seetion.

Claim.-The joint, composed of the foot $c$ c, the round $s$, the button $B B$, and the matrix $\alpha a$, substantially in the manner and for the purpose above deseribed.

82,282.-GEORGE M. Hopkins, Albion, N. Y.Low Water Indicator.-September 15, 1868.- A ressel is suspended in sueh a position by swivel joints between two pipes, which conneet with the boiler, the lower one resting on a spring, so as to be full of water, when the water is at a proper level in the boiler. The water falling in the boiler empties the vessel, and the spring raising it opens the foed-water coek with which it is conneeted and also operates a stcam whistle.

Claim.-1. The ressel A, in eombination with the pipes B B and C C , and the swivel joints D D , and E F , operating in the manner substantially as shown and deseribed.
2. The stop coeks I and $O$, having the spring catehes $L \mathrm{~L}$, in combination with the vessel $\bar{\Lambda}$, arranged to operate substantially as shown and described.
3. The ressel $A$ in combination with the whistle $\mathbf{P}$ and intermediate deviees for giving alarm, and regulating the supply of water, as above set forth.

82,223.-Ciarles L. Horn, Jr., and Leonand Mancy, St. Morgan Ill., assignors to Leonalrd Mancy.-Gang Plow. - September 15, 1868.-The furow wheel is affixed to an adjustable post, so as to be set at any leight for plowing deep ol shallow ; it is also arranged so that the plow ean be thrown forward to lessen the draught.

Claim.-1. The frame $A A^{1} A^{2}$, the wheels $B$ and $\mathrm{B}^{1}$, adjustable arm $b b^{1}$, post $\mathrm{B}^{2}$, and braee $\mathrm{B}^{3}$, when combined and arranged as herein shown and deseribed.
2. The plow beams $C$, their posts $C^{1}$, and the frame beam $A^{2}$, when construeted substantially as herein shown and deseribed, and for the purpose set forth.
3. The beams $C$, post $D$, and seat $D^{\prime}$, when construeted and arranged as herein shown and deseribed.
4. The arrangement of the beams C, rod E, and lever $\mathrm{E}^{\prime}$, in the manner and for the purposo herein described and set-forth.

82,281.-GEORGE HOWELL and William Smith, Philadelphia, Pa., assignors to GEORGE Howell. Device for Filling Marshes.-September 15, 1868.Improvement on George Howeld's patent of Mareh 31, 1868. An iron ease is lowered from a seow by suitable mechanism until it rests on the bed of the river. The mud from a dredging seow is dumped into it and is remored to the land to be reclaimed by a pump connecting with a perforated pipe placed in the bottom of the ease.

Claim.-1. The combination and arrangement of the ease B, construeted as deseribed, with the seow A.,substantially in the manner hereinbefore deseribed, and for the purpose set forth.
2. The eombination of the perforated pipes $J$ with the ease B, substantially as and for the purpose above deseribed.

82,225. - Joun Hoyt, Hughsonville, N. Y. Water Wheel. - September 15, 1868.-The eonvex sides of the buekets are vertical, the coneave sides are beveled; the eentral portion being cone-shaped, divides the water contrally, se that the pressure acts equally on all the beveled wings. The water operating centrally on the under side of the wheel supports it, thus dispensing with a step at the bottom.

Claim.-An outward-diseharge water wheel, construeted as deseribed, namely, having a top plate $B$, inverted cone $F$, buekets $d$, and rim $D$, all construeted and arranged in relation to each other, substantially as herein deseribed.

82,226.-Jenkins Jones and T. G. Eiswald, Providenee, R.I.-Railway Snow Plow.-September 15, 1868. - An endless apron receiving motion from the axle facilitates the passage of the snow up the incline. A defiector made in the form of a wedge and pivoted so as to be adjusted, divides the snow and throws it off equally on both sides.

Claim.-The arrangement of the frame A, construeted as above deseribed, with the apron $G$ and the deflector E, substantially as herein set forth.

82,22\%. - Timotiy Kennedy, Mount Carmel, Conn. - Belt Fastening. - September 15, 1868.-A plate on the upper side of the belt and two bars imbedded on the under side of the belt, are held together by serews.

Claim.-The springs or bars D D, construeted with a convex or ridge surface, so as to be embedded in the surface of the belt, and combined with the plate A upon the opposite side or surface of the belt, the plate and bars sceured together through the belt, substantially as set forth.

82,228.-John H. Keyser, New York, N. Y.Illuminating Damper.-September 15, 1863.

Claim.-1. The door A, eonstrueted with openings $h$ and miea-holding ribs $g g^{\prime}$, substantially as deseribed.
2. The miea-holding plate $D$, interposed between door $A$ and plate $B$, substantially as cleseribed.
3. Proriding an illuminating door or window for a stove with fixed mica lights $d$, and movable miea lights $d^{\prime}$, substantially as deseribed and shown.

82,229.-JOHN H. King, Smithfield, Ind.-Gate. -September 15, 1868. -The hinges are placed out of line so that the front end of the gate raises as it is opened, and when opened is held in plaee by a prop. A bolt held by a spring in a recess in the post, and operated by a lever, fastens the gate.

Claim.-1. The combination and arrangement of the pins $d^{1} d^{2}$, plates $d$, sliting bolt E , coneealed spring F , and the weighted lever G , when eonstrueted and operating as deseribed.
2. The combination of pins $d^{1} d^{2}$, plates $d$, sliding bolt E , eoneealed spring F , weighted lever G , hinged prop H , and eateh $g$, arranged and operating as deseribed.

82,230. - JoHN Klee, Dayton, Ohio.-Bottle Stopper.-September 15, 1868.-The stopper is made of wood tapering at both ends, and has a rubber washer affixed by a taek to the end that entors the bottle.

Claim.-The stopper or slug B, made eonical or tapering at both ends, and provided at one end with
the rubber packing disk $A$, arranged as deseribed, and sceured by a tack, $F$, all as and for the parpose herein set forth.

S2,231. - Julu Kopp, Moboken, N. J.-Attachonent for Gas Burner.-Scptember 15, 1868.-A cap of wire ganze, provided with flanges for holdung it in place, fits over the ordinary burner.

Claim. - All adjustable eap $A$, constructed of woven or perforated metals, with flanges $\mathrm{A}^{\prime \prime} \mathrm{A}^{\prime \prime} \mathrm{A}^{\prime \prime}$, substantially as and for the purpose set forth, as an article of manufacture.

82,232.-B. F. Kraft, Reading, Pa.-Faucet.Septemper 15, 1868. -The valve is lield against a triangnlar block by a spiral spring; said bloek is secured to the rod to whieh the handle is attaehed and turns with it, opening and closing the ralre.

Claim.-The combination and arrangenent of the induction passage $a$, valre $b$, spring $d$, handle D , three-corncred piece E, and eduction passage $i$, the whole being coustrueted and operated as set forth.

82,933.-M. F. Lanning, White Monse, N. J.-Whifle-tree Swivel.-September 15, 1868. -The swivel maintains its position by its own weight, after the trace is secured, and prerents the latter from becoming aceidently detached.

Claim. - The movable swivel D, construeted as deseribed, with one end longer than the other, and piroted to the end of the iron $B$, for the purpose of attaching trace to a whifle-tree, substantially as herein set forth.

S2,234.-JoHN W. L. Letherbury, Sandoval, Ill.-Tree Box.-September 15, 1868.—A scries ot slats are united together to form a folding frame capable of being enlarged or diminished as required.

Claim.- A tree wrapper, constructed and operating substantially as deseribed.

82,235.-Henry Laber, Bellfair Mills, Va.-Churn.-September 15, 1868.

Claim.-'The herein-deseribed triangular form of paddles, arranged in alternate ranks, in opposite position, as relates to their angles upon the shaft, as herein shown and deseribed.

82,236.-Miles MLayall, Roxbury, Mass., assignor, by mesne assignment, to GEolege W. May-ALL.-Carpet Lining.-September 15, 1868; antedated Junc 27, 1868.

Claim.-As an article of manufacture, an under liniug for a carpet, coustrueted from an clastic fibrous material, placed between the surfaces, one of paper and the other of a thin open woven fabric, and having perforations through the whole, substantially as described.

82,237.-Josiah F. Melcher, Bloomington, Tll. -Machine for Bending Wood.-September 15, 1868. - A table or former of the desired curve is plaeed upon a cross beam, and a firaine, consisting of two parallel bars, is forced down upon the interposed material to be bent.

Claim. - The construction and arrangement of the cross beam $C$, tables $\mathrm{F}^{\prime} \mathrm{F}^{\prime}$, and firme $D \mathrm{D}^{\prime}$, substantially as shown and deseribed.

82,238.-JOHN G. Moxey, Philadelphia, Pa., assignor to himself, Henry C. Carey, and AbraHaM Hart, same place.-Process of Debranning Wheat.-Scptember 15, 1868.-Designed as an improvement on the process deseribed in the patent granted to Sam'l Bentz, Feb. 11, $186^{\circ} 2$.

Claim.-The within-deseribed improved process of debranning wheat, that is to say, subjecting the grain, without the use of steam, and while in a dry state, to the action of the blades, in the manner described.

82,239.-TOSEPH Nason, New York, N. Y., assignor to himself, Charles H. James, and Frank Millward, Cincinnati,Ohio.-Drop Tube Steam Gen-erator.-September 15, 1868 -The extension of the outer tube is designed to provide against any confliet of the ascending and descending currents at or near the top of the drop tubes, and also for taking water
into the internal tubes from the spaces betwean the tops of the main tubes.

Claim.-l. The within-deseribed extension of the drop tube upward above the upper surface of the tube sheet $A$, and the provision for allowing a current of water to enter through the side of such extension, and descend through an inelosed passage or tube, $d$, combined and arranged substantially as and for the purpose herein set fortly.
2. In connection with the abore, making the extended top $D^{\prime}$ in a separate piece from the main drop tube D, and adapted to serve, relatively to the other parts, substantially in the manner and for the purposes herein specified.

S2,940.-A. M. Newman, Terre Haute, Ind.-Saw-sharpening Device.-September 15, 1868.-Two files are placed within an adjustable fiame, so arranged as to accommodate files of different sizes, and hare all the saw tecth filed at the same piteh.

Claim.-1. The adjustable standards IB B, provided with heads C C, and washers $c e$, for the purpose of securing the files, and adaptiug the maehine to dif-ferent-sized files, substantially as and for the purposes herein set forth.
$\underset{\sim}{2}$. The eombination of the slotted bar $A$, standards B I, handles D D, rod $d$, and guides $i i$, construeted and operating substantially as and for the purposes herein set forth.

8:2,241.-Nelson B. Norton, Purlington, Wis. -Four-wheel Plow.-September 15,1868.- A lever for raising and lowering the plow is connceted with the plow beam and pivoted to the frame. The depth of the plow in the ground is regulated by a rod in the eap of the parallel posts and is operated by means of ฉ nut.

Olaim.-1. The arrangement of the lever H, jaws I, and metallic straps $K$, with the plow beam $F$, frame C, post or standard L, straps M, and cateh $h$, when construeted and used as and tor the purpose set forth.
2. The adjustable rod $g$, in combination with the fraine C, and plow beam F , when arranged as and for the purpose specified.

82,242.-William C. Pettijohn, St. Louis, Mo. -Lime Kiln.-September 15, 1868.-The kiln is fed from the top with stone and fuel, the ashes and lefaso matter is diseharged at the bottom; the burnt stone is drawn off through an aperture at the side of the kili. The operation is performed continuously.

Claim.- The arrangement of the kiln A, having the chamber $A^{\prime}$, grate $a$, ash pit $B$, side aperture $a^{\prime}$, metallic dome $D$, constructed in two parts, and liaving the smoke exit $d^{2}$, all combined substantially as herein set forth.

82,243.-SETH G. PitTs, Leominster, Mass., assignor to himself and Whaford L. Palmer, same place.-Machine for Forming Buttons.-Scptember 15,1868 .-Orer the space between the two sets of mandrels are two ways or rails upon one of whieh slides a toothed raek. Below the rails are two clamps which hold the sheet of horn or steel from which the buttons are eut.

Claim. - The combination of as well as the arrangement of one or two sets of mandrels A B, the toothed rack or earrier L, and its supporting rail K, and the clamps M M, the whole being provided with mechanism for operating the rack, mandrels, and clamps, substantially as deseribed.

82,244.-John T. Plass and Reuben H. Plass, New York, N. Y.-Apparatus for Carbureting Air. -September 15, 1868.-The liquid is discharged into a trough which is presented to both chambers; orifices near the bottom of the trough in the partitions allow the liquid to flow frecly into the chambers but prevent the air from entering.
Claim.-1. The gato $\mathbf{E}$, in combination with the fluid trap $c^{2}$, construeted as described, for regulating the supply of hydrocarbon to the evaporating chamber, and returning the surplus to the reserve chamber, substantially as set forth.
2. The tubular stem of the hollow cone valve $G$, for the insertion of shot or other suitablo weights, for adjusting the pressure in the gasometer, substantially as set forth.

82, 24.5.-R. B. Prindle, Norwich, N. Y.-Blind Hinge.-September 15, 1868.-The upper leaf has a couical bearing fitting into a seat in the lower one; a pin is secured to the upper one, which fits in a slot in the lower one. A shoulder on the lower leaf engages with a projection on the upper loaf when the shutter is opened; by pushing against the sluatter the pin slides back in the slot and the projections are disengaged.

Clairr.- A self-locking blind hinge, formed by combining the pin $G$ (with its conical base, and a corresponding seat in the disk $F$ ) with the shonlder $H$, engaging the leaf $D$, in the manner and for the purpose substantially as herein shown and described.

82,24.-Henry W. Prouty, Boston, Mass., assiguor to himself and Moward Tilden, same place.-Animal Trap.-September 15, 1868.-Two arms drawn together by springs are pivoted to two sides of a frame and have spears projecting across the cnd of the frame nearly meeting in frout of a hole in which the bait is placed. They are set by being opened ard their ends placed in contact with a bent lever catch which couneets with the bait.
Claim.-The arrangement of the arms D O, spears K K, bait rod L, and bait cup C, in combination with the spring $F$ and catch $G$, the whole being constructed and arranged upon a block or firame, snbstantially as described and for the purpose set forth.

82,24\%.-Jane C. Putnam, Worcester, Mass.-Table.-September 15, 1868.-The sides of the table are grooved and the top tongued so that it can be drawn out and used as an ironing board. The body of the table is provided with drawers and used as a refrigerator.

Claim.-1. The construction of the top $B$, the pieces C C , for supporting the top, in connection with the slide R, substantially as set forth and described.
2. The combination of the movable legs, leaves, drawer or drawers, and a fastening mechanism that holds both drawcr and leaves, snbstantially as set forth and described.

82,248. - S. D. Rader, Williamsport, Pa.Brick Kiln.-September 15, 1868.-A series of furnaces are constrncted along the sides of the kiln and one at each end, provided with proper communication and air openings.

Claim.-The arrangement of the kiln A , end furnaces $C$, aud long side furnaces $B$, composed of a series of small fireplaces 0 o $o$, and provided with draught holes $i$, at the side and ends, all constructed substantially as and for the purposes herein set forth.

82,940.-JoHN T. Rich, Philadelphia, Pa.-GasBurning Furnace for Steam Generators.-September 15, 1868; antedated Jnly 8, 1868.

Claim.-1. So arranging a furnace that the coal shall be snbjected to distillation before it enters the fire box, and at the same time so arranging the draught or blast that the grases thus evolved shall be thoroughly mingled with atmospherie air, or air and steam, within the furnace, but before entering the fire box or combnstion chamber to be consumed, substantially as deseribed.
2. The chute C extending in the form of a tube into the fire chamber aud serving as a retort, for the pnrpose of distilling the coal retained in the tube, by means of the heat of the firc box, in combination with a draught pipe $\mathbb{F}^{\prime} \mathrm{F}^{\prime}$, substantially as set forth.
3. The steam blast F , so arranged in relation to the tube or retort in which the coal is snbjected to distillation, that the wet steam and atmospherie air shall be niugled with the gaseons products of the coal before entering the fire box, snbstantially as set forth.
4. The arches or diaphragms $G$, when constructed of a refractory substance, and extended entirely across the fire box, and perforated witl openings K, substantially as and for the purpose set forth.
5. Double perforated arches or diaphragms $G$, in combination with intermediato openings P through the external walls.
6. The combination of the chute $C$, extending into
the fire box, to act as a retort in the distillation of the coals, and arches or diaphragms G, so located within the fire box as to refleet the heat mpon such retort, substantially as set forth.
7. The steam blower, constructed with concentric funnels $N$, extending successively from the center, one beyond the other, and discharging the currents passing between them into a tnbnlar extension, $\mathrm{F}^{\prime \prime}$, of the outer ease F, substantially as set forth.

82, 玉50.-M. H. Ripley and William N. TemPle, Minneapolis, Minn.-Combined Corn Sheller and Apple Grinder.-September 15, 1868.

Claim.-The combination of the tapering and con-caved-toothed eylinder $B$, guide $F$, springs $G$, gears D E, aud frame A, with its spouts I J, when the several parts are constructed and arranged in the manner specified.

82,951.-Clemens B. Rose, Sunderland, Mass. -Bit Stock.-September 15, 1868.-The handle is formed of two pieces, and secured in the stock by means of ferrules.

Claim.-The handle A, constructed of the two pieces applied to the stock $B$, as described, and secured by the ferrules C , all substantially as herein set forth.

82,258.-JOHN SCHUESSLER and JOHN KENNEDY, La Fayctte, Ind., assignors to John Sciuvess-LER.-Machine for Threading Bolts.-September 15, 1868. -The heads of the cutters fit in conrerging grooves in an outside collar which receives a longitudinal movement by means of a lever connected thereto and moving over a gradnated quadrant.

Claim.-1. The arrangement, herein described, of the hollow-slotted mandrel $B$, the grooved reciproeating head E , and the entters C .
2. The combination of the devices set forth in the foregoing clause, with the lever $F$ and graduated quadrant M, snbstantially as set forth.

82, $253 .-T h o m p s o n ~ C . ~ S e b r i n g, ~ M i l f o r d, ~ M i c h ., ~$ assignor to Ira A. Hebbard, of Rochester, N. Y.-Marvester.-September 15, 1868. -The frame is made in a circular form with a conieal or finnel-shaped bottom, and serves to incloso the geariug and to form bearings for the same.

Claim.-1. The employment, in grass and grain harvesters, of a round cast-iron main frame, F, constructed substantially in the mammer and for the purposes herein shown and described.
2. In combination with the main frame F , the cover or cap C, substantially as shown and described, for the purpose of cntirely encasing the gearing of the machine, and proteetiug it from dust and dirt.
3. In combination with the horizontal bevel wheel W, the box or step $s$ and adjnsting screw $v$.
4. The anmular pawl $p$, provided with the inclined plane $e$, arranged and operating substantially in the manner and for the pnrposes herein shown and described.
5. The arrangement of the spriug $f$, as shown, and operating in the manner and for the purposes deseribed.
6. The hand lever $Y$, pivoted to the head $H$, of the cutter bar, and operating substantially in the manner and for the pnrposes herein shown and described.
7. Piroting the rear end $h^{\prime \prime}$ of the cutter bar head H in the shoe S , with a spherical joint, to permit any necessary vertical change in the elevation of the outer end of the cutter bar, and also of the front side, substantially in the manuer and for the purposes herein shown and deseribed.
8. The adjustable gate $r^{\prime \prime}$, secmred to the standard $J^{\prime \prime}$ of the shoe S , arranged' to operate as herein described.

82,254.-JACOB SHeller, Wilmington, Del.Composition for Stu.ffing and Filling Wood.-September 15, 1868.-Composed of stareh, coueentrated ammonia, linseed oil, Japan varnish, and sugar of lead.

Claim.-The combination of the within-named ingredients, when mixed in the several quantities and proportions, as herein described and for the purpose set forth.

82,255.-Thomas Simmons, Brooklyn, N. Y.-Filter.-September 15, 1868.-Improvement on his patent of A pril 11, 1865, and consists in the use of a single coil in the filter frame, dispensing with the jointed spring and double flange. The mo vable head and pipes admit of the filter being reversed for cleansing.

Claim.-1. The ease A, provided witl a movable head, and each of its lieads being provided with the pipes D D, upon whieh serew threads are formed, so that the filter ean be reversed and eleansed, substantially as set forth.
2. The firame C , as construeted and eombined with the ease $A$ and pipes D D and $G$, when used with a foree pump, as and for the purpose set forth.

S2,256.-HENRY L. Stilison, Plattsburg, N. Y. - Combined Clothes Horse.—September 15, 1868.The parts are so eonstrueted as to admit of being readily courerted into a quilting frame, a clothes horse, or an ironing table.

Claim.-1. The four-armed rollers D D, eonstrueted as deseribed, with a series of holes through one of the arms, and provided with ratehet wheels E and journals $n n$, whieh revolve between the side picees A A, substantially as and for the purposes herein set forth.
2. The combination of the groored supports $\Lambda$ A with the ton $B$, and board $G$, and rails $F$, when they are adjustable, and all construeted as and for the purposes herein set forth.

8:2,257.-Hiram Thompson, Worecster, Mass., assignor to R. Hall \& Co., same plaee.-Sawing Machine.-September 15, 1868. - The saw arbors are supported in revolring disks which are supported by stationary disks, the purpose being to bring either saw above the top of the table. A binding pulley is aranged to take up the slack of the belt.

Claim.-1. The eombination and arrangement, with the saw arbors E E, or eitleer, and the stationary disks K K, ot the movable disks F F, substantially as and for the purposes set forth.
2. The arrangement of the binding pulley $U$, iu relation to the belt N , pulley O , and saw arbors E E , substantially as and for the purposes set forth.

82,258.-F. Alexander Thuer, East Hartford, assignor to Colt's Fire-arms Manufacturing Company, Hartford, Conn. - Revolving Fire-arm.-September 15, 1868.- A laterally moving firing-pin holder is placed between the hammer and the rotating-ehambered eylinder as a satety deviee; the ejeeting mechanism is made to aet by blows of the hammer.

Clainn.-1. The laterally-movable piece $g$, containing the firing pin $i$, in combination with the rotating-ehambered breceh and the hammer of a revolver, substantially as deseribed, and for a safety deriee.
2. A laterally-morable plate, loeated between the hammer and cylinder of a revolver, and bearing the shell ejeetor, substantially as and for the purpose hereinbefore set forth.
3. The eombination of a movable piece, supporting both the firing. pin and an ejeetor, with the hammer of a revolver, and with a rotating breeeh, having chambers open at the rear, when arranged to permit the use at will of the hammer either as a means of igniting the eharges or of expelling the empty shels from the chambers, substantially as hereinbefore speeified.

82,259-JOsiair WebB, Spartansburg, Pa.Clothes Wringer.-September 15, 1868.-A' square shaft fits tightly in a corresponding opening in a wooden eylinder, the periphery of whieh is corrugated. A strip of rubber is wound spirally around and fastened to the eylinder by a cement of piteh.

Claim.-Construeting the rolls $B I^{\prime}$ of the wooden cylinder D , the coating of piteh and sand $m$, and the spirally-wound eoil of rubber o, arranged in the manner and for the purposes speeified.

8:2,280.-Demetry Mindeleff, Washington, D. C.-Manufacture of Artificial Stone.-September 15, 1868. -The bloek, after being removed from the mold, is placed in a solution of some metallie salt,
the metal then extraeted and deposited in the stone by magneto-clectricity.

Claim.-The herein deseribed improvement in artifieial stone.

82,261.-Cilarles Wilson, Clinton, Pa.-Cider Mill.-September 15, 1868 ; antedated September 4 , 1868. -The endless roller belt moves upon and agninst an upright eireular firame, and presses the apples against the revolving bottom.

Claim.-The combination and arranement of the rendless roller belt $C$, hopper $A$, vevolving bottom $D$, and eireular upright firame $G$, when construeted, arranged, combined, and operated as herein doseribed, and for the purposes set forth.
8:2,269. - Christory Wintergerst, Mobile, Ala.-Tapor Burner.-September 15, 1868.

Claim. - The arrangement of the reservoir $A$, curved tube $B$, burne1 C , screws G F , ring E , and plate D , wherelyy a light is produeed and so dirided that a larger and brighter flame is formed, all as herein speeified.
8:2,263.-J. E. WiNants, Brooklyn, and John F. Griffen, New York, N. Y.-Still for Turpen-tine.-September 15, 1868.-Conical barrel-supporters extend mpward from the steam ease, the heat from the eones being made to penetrate the contents of the barrels, whiel eontents being gradunlly melted, are diseharged into tho rotating eylinder.
Claim. - 1. The process, substantially as deseribed, of distilline the erude material and oxtraeting the fumes at a low temperature, and earrying them off from the lower portion of the still, as and for the purposes set fortll.
2. The employment, in combination with the chamber or case of the still, of a steam-heated rotating agitator cylinder, into and through which the erude material passes during the process of distillation, substantially as deseribed.
3. The employment, in eombination with the melting ehmuber, of one or more heated barrel-supporters, $F$, adapted to hold and melt out the contents of the barrels, substantially is hereinbefore described.
4. The employment of steam tubes so perforated as to eject the live steam on to those surfaces which are required to radiate the greatest quantity of heat, substantially as herein set fortl.

82,264.-C. F. Wooniruff, Newbern, Teun.Water Elevator.-September 15, 1868.-Designed as an improvement on his patent of February 4, 1868. A hollow eylinder is provided with tubular bearings and revolves on a shatt, one end of whieh is placed against a spring in one of the bearings. The shaft is provided with a eluteh which engages with apertures in a partition which is seeured to the eylinder.

Claim.-1. The eylinder C, eonstrueted with the oentral partition or wall $\mathrm{C}^{\prime}$, when employed in combination with the sliding shaft $F$ and the tubular bearings $e$ e, substantially as deseribed.
2. The arrangement of the spring $s$, tubular bearings $e c$, shaft $\mathrm{F}^{\prime}$, elutch $m$, partition $\mathrm{C}^{\prime}$, and eylinder, C, substantially as deseribed and shown.

8:2,265.-Oscar C. Moore, Corunna, Mich., administrator of the estate of Samuel Yarion, de-ceased.-Sawing Machine.-September 15, 1868.The saw shaft works on guides forming a part of a wheel. By turning the wheel the saw is laised or lowered.

Claim.-The guides $b$, affixed to or forming part of a wheel. $R$, or its equivalent, in eombination with a saw shaft, $P$, operating substantially as described, for the purpose speeified.

82,266.-John B. Mayer, Niagara Falls, N. Y. - Clock.-September 15, 1868.-'The spur' wheel, pinion, and eseapement wheel take the place of the train of five wheels and four pinions comprising the ordinary running gear of eloeks.

Claim.-1. The arrangement of the wheel $A$, pinion E , eseapement wheel D , with the hour, minute, and sceond hands upon the axis of said escapement wheel, substantially as herein deseribed.
2. In combination therewith, the ratchet wheols
$k l$, revolving tooth $i^{\prime}$, pin $i$, and wheel $\mathrm{G}_{6}$, operating substantially as and for the purpose deseribed.

82,26\% --John B. Mayer, Niagara Falls, assignor to himself and Tobias Witmer, Williamsville, N. Y.-Striking Mechanism for Clocks.-September 15, 1868.-The notehes and projections on the loeking plate of the hour bell aetuate a lever which transfers the aetion of the pin wheel from the quarter hammer to the hour hammer at the instant the quarter bell has sounded the four quarters.
Claim.-1. The spur wheel D, in combination with the pins $v v v$ and the pinion $\mathrm{F}^{\prime}$, the tumbler wheel E, the spur wheel F, the pinion and fly wheel $\mathfrak{G}$, in combination with the hammer tails $o^{1} p^{1}$, in order to effeet the striking of quarters and hours on separate bells, as set forth.
2. The eombination of loeking plates B and C and loeking wheel A , for eontrolling the action of the hour and quarter-hour hammers on two or more separate bells.
3. The combination and arrangement of the sliding shafts O and P , lever $q$, hammer tails $o^{1}$ and $p^{1}$, springs $o^{2}$ and $p^{2}$, and pin wheel D , for the purpose and substantially as herein deseribed.
4. The lever K , in combination with the loeking plate $\mathbb{C}$ and sliding-hammer shaft P , for the purpose of shifting the said hammer shaft, and alternating the aetion of the hammers on the bells.
82,263.-Rogers A. Abbotr, Woreester, Mass., assignor to himself and Gustavus W. Lagalls, same plaee.-Reed for Melodeon.-September 22, 1868.-To prevent vibration of the head on the plate when riveted thereto.
Claim.-The improved reed, as made with an arehed head, as and for the purpose speeified.
8:2969.-Abel A. Adams, Felehville, assignor to Russell W. Pinney and Forrest L. Pinney, Bridgewater, Vt. - Head Block. - September 22, 1868.-By means of the seetor with its adjustable stop, linged pawl, and the abutment, the vibration of the lever is regulated so as to effeet equal movements of the head bloek, the gear being operated in either direetion by means of the lever and its working pawl.
Claim.-The combination of the sector $s$, its adjnstable stop $u$, and hinged stop pawl $x$, with the gear $o$, its operating lever $p$, working pawl $q$, and abutment $y$, the same being applied to the bed and to the shaft of the raek pinion of the main lead block, substantially in manner and for the purpose or objeets as set forth.

82,270.-EDward H. Ashcroft, Lynn, Mass. -Steam Safety Valve. - September 22, 1868.-An alloy of pure copper, niekel, and aluminum is used for the eontaet parts of the valve and its seat. Aluminum alone or alloys of gold and silver may also be used.

Claim.-The construetion of the valve $b$, with its alloy $t$, with reference to its seat $s$, as an artielo of manufaeture, substantially as herein set forth.

82,271.-William B. Atkinson, Pittsburg, Pa. - Clamp for Railroad Rail.-September 22, 1868; antedated September 9, 1868. - The bolt passes between the two rails throngh a plate below, and bears against the lower fanges of the two rails.
Claim.-The T.headed bolt or pin D, plate C, and wedge or key F, combined and applied to the seeuring of a guard rail, substantially as herein set forth.

82,9\%马.-SAMuEL Ayres, Danville, Ky.-Pencil Sheath.-September 22, 1868.-A sheath for holding a peneil to be attached by a pin or wings to any eonvenient part of the dress.

Claim.-1. The eombination of the slotted funnelshaped holder A , spring C , and frietion roller D , the perforated wings E , and the adjustable proteeting tube $G$, having the perforated diaphragm $g^{2}$ all construeted and ärranged as deseribed, for the purpose speeified.
2. In eombination with the slotted funnel-shaped holder A, roller $D$, and proteeting tube $G$, the ad-
justable stop $F$ upon the pencil, as herein deseribed, for the purpose speeified.
3. The eombination of the proteeting tube $G$ with the holder A, construeted substantially as herein shown and deseribed, and for the purpose set forth.

82,9\%3.-Arthur Barbarin, New Orleans, La.Production of Gas, and Illuminating Street and other Cars.-September 22, 1868.-An air-tight earbureter has a pipe for the hydroearbon, its end being immersed in the liquid. A compressed air pipe, with perforations at its end, and another for the earbureted air extending to the top and earrying burners with $V$-shaped slits, is used in ears or other eonveyanees.

Claim.-1. The method of generating illuminating gas on railway or street ears, or other eonreyances, by the use, in sueh conveyances, of one or more reservoirs or tanks of eompressed air, operating in eonneetion with a earburreting vessel and burners, for the consumption of the carbureted air, substantially in the manner herein set forth.
2. A burner for earbureted air, the slit or opening in whieh for the diseharge of said air is formed substantially as shown and deseribed.

82,2\%y 4.-Thomas J. Barnes, Cambridge, Ill.Horse Yoke.-September 8, 1868.-An improvement on his patent of November 5, 1867.

Claim.-1. Conneeting the parts $A$ and $B$ of the yoke to the hames F , by means of the elips $G$, eonstrueted and attaehed to said hames, substantially as herein shown and deseribed.
2. Forming holes or slots in the ends of the parts $A$ and $B$ of the yoke, to adapt them to the elips $G$, substantially as lierein shown and deseribed.
3. Bending or eurving the eurved portions of the parts $A$ and $B$ downward, as they leave the elips $G$, substantially as herein shown and deseribed, and for the purpose set forth.
4. Bending or eurving the straight portion of the part $A$ or $B$, whieh is below the other, at an angle of said part, and at the point where it leares the elip $G$, substantially as herein shown and deseribed, and for the purpose set forth.
5. Conneeting the short ehains $C$ and equalizing bar $D$ to the eyes of the parts $A$ aud $B$ by means of hooks, substantially as herein shown and deseribed, and for the purpose set forth.
6. The single draught ehain $\mathbf{E}$ attached to the eenter of the equalizing bar D, when said chain is used between the horses, as and for the purpose speeified.

82,975.-Henry P. Beardsley and George Wrlcox, Corunna, Mieh.-Burglar Alarm.-September 22, 1868.-A eylinder provided with perforatioas on one portion of its periphery, and containing water, is arranged to throw a spray of water upon a person asleep in ease a door or window is opened by a burglar.

Claim.-1. The water eylinder $N$, provided with the opening O , and the perforations P , in eonnection with the eloek-work C.
2. The easing $R$, provided with openings $S$, when operating with the water chamber, substantially as deseribed, for the purposes speeified.
3. The eombination and arrangement of the bedplate $A$, standard $B$, eord or eords $V$, loop $U$, springs L and M, rod J, eord G, loop I, lever H, roek shaft D , weighted lever $\mathrm{T}, \operatorname{dog} \mathrm{E}$ and eateh F , with the eloek-work C , water eylinder N , and easings R and K, all operating in the manner spocified, and for the purposes set forth.

82,276.-Julien Francois Belleville, Paris, Franee.-Regulator for Steam Engine.-September 22,1868 . - An improrement on his patent of June 18, 1867. -The tube of the eylinder transmits, through a fluid from the boiler, a pressure beyond that of the atmosphere, to the spring disks arranged on the rod eonneeted with the objeet to be operated on, so that the transmission of morement and reaetion of the springs, eansing the valve to open, is in aeeordaneo with the inerease or deerease of the steam.

Claim.-The arrangement, in the erlinder F, provided with steam admission and diseharging openings, as deseribed, of the spindle C , and ammular spring disks, A, mounted upon the said spindlo, and
united or rireted together in tho manner specified, and provided at the points where their onter and inner edges are in contact mith a packing, $B$, as set forth.

82,27g.-Walter C. Benn, San Francisco, Cal., assignor to himself, L. L. Baker, and R. Hamilton, same place.-Spar\% Arrester for Steam Generator.September $i: 2,1868$. - The curved top of the chimney causes the sparlis to fall iuto the conical water tank, which is provided with supply and discharge pipes, Whilo any sparks that may escape in the smoke are arrested by the eap of the stack moring ou standards, and fall into the trough below.

Claim.-1. The stack or ehimney $\mathbf{A}$ with the eurve $a$, as shown, and the water ressel C , together with the supply and discharge pipes $b b$ and $d$, the whole constrncted and arranged substantially as herein deseribed.
2. The secondary bonnet D , and the ammar water trough E , as arrauged, for more eompletely extinguishing the sparks, substantially as deseribed.
3. The conical vessel C and bonnet D , morable in the slides $e e^{\prime}, e$, for regulating the draught, the whole construeted and arranged substautially as herein described.

82,298.-Walter C. Benn, San Francisco, Cal., assignor to himself, Livingston L. Baker, and Rorert Hamilon, same place. - Millstone Balance. September 22,1868 . - W eights, placed opposite to the driving point, and to each other, at the four quarters of the stone, are mored in ways by set serews, operated from the outside on the band, and, being properly adjusted, the true balance is obtained.

Claim.-The combination of the adjustable weights D D, and their ways C C, together with the operating serews $\mathrm{E} E$, and the elevating serews $b b$, or an equivalent deviec, when used for balaneing millstones, the whole constrmeted and arranged substantially as herein deseribed.

82,279.-Ciarles E. Billings, Springfield, Mass.-Combined Pistol and Sword.-September 22, 1868. -The barrel and operative parts of a brecelrloader are inclosed within tho handle of a sword or knife, while a sliding pieee pushed against a cateh spring lever unlocks it for loading, and another spring bearing on the barrel swings it out.

Claim.-1. The eonstruction of the lower guard of the sword hilt and the pistol barrel in one aud the same piece, and piroting the same to the extreme forward end of the handle, substantially as and for the purposes set fortli.
2. The combination of the main lock spriug C of the pistol with the shank of the knife, wheu the former is seemed in a slot in the latter, as and for the purpose deseribed.
3. The arrangement, with the knifo handle and pistol hammer, of the trigger lever D , extending the fength of the handle, and having a thumb trigger at its forward end, all substantially as shown and deseribed.

82,280. - Josiait B. Blood, Lynn, Mass. Clothes Drier.-September 22, 1868 ; antedated September 12,1868 . The six main, side, and wing strips are so connected and arranged as to form a ejuadrilateral frame moving at the point of junction.
Claim.-The combination of the strips $A$ B, C D, EF , forming the frames in the manner and for the purpose sulstautially as above set forth.

82,881.-Benjamin Bollinger and George G. Nodle, New Berlin, Ohio.-Knitting Mrachine.-September 22, 1868.-Improvement ou Isaae W. Lamb's patents, September 15, 1863, and Oetober 10, 1865. The spring, with its bent part bearing on tho neadle, when in use, works with it to briug it down into a position to be operated upon by the cams, and to licep it out of the way when not in use.

Claim. - The spring $K N$, construeted as deseribed, in combination with a needle of a knitting machine, substantially
pose herein specified.

82,282.-WESLEY L. Bower, Jolict, Tl.-Land Marker. - Scptember 22, 1828. -Tho portion of the
framo carrying each ontside wheel is hinged to the main center pieces, and support the uprights that carry the driver's seat.

Claim.-The combination of the swing seat $m$ and upright frame $i$ with the hinged fiame $e$, all arranged aud operating as and for the purposes set forth.

8:2,2S3.-H. G. Brooks, New York, N. Y.Steam Generator.-Scptember 2., 1868.- A pipe supplies water thrown through nozzles in a spray into the fire-brick perforations to intensify the combustion.

Claim.-1. Tue arrangement, in the fire box of a loeomotire or other boiler, of perforated fire-brick walls, extending upwards divergingly from the contracted grate surface to the walls of the fire box, substautially as set forth.
2. The arrangement, in the upper part or mouth of the combustion ehamber or fire box, of arehed or hollow perforatod fire-briek, or eastings of fire-clay, communicating with air conduits in the manner deseribed, so that the atmospheric air reeeived throngh such conduits may be highly heated within said brick or eastings, and then discharged from the same into the combustion chamber at the point of contraction and conecntration of the combustible gases erolved from the finel in the fire bor.
3. The combination, with the perforated fire-brick, of a water-supply pipe, commonieating with the boiler, and provided with a series of nozzles or sprayers, arranged partly within the perforations in the five briek, substantially as set forth.

62,284.-Charles F. Bhown, Warren, R. I.-Projectile.-Soptember 22, 1868. - When the projce tile, on being discharged, strikes an objeet, the shoek throws formard the plunger and, uneorering the ap ertures, the powder falls upon the red-hot wire and explodes the shell.

Claim.-1. The tube B and plunger C , arranged within the hollow projectile A, the plunger serving to separate the powder in the shell from the fuse in the tube, while tho shell is undisturbed in its motion, as specified.
2. The wire $b$, formed on the plnuger, for the purpose of becoming heated by the ignited fuse, and for igniting the powder or other explosive matter in the shell, as soon as the latter strikes an obstacle, as specified.
3. The tube $B$, fitted into the hollow shell $A$, and prorided with apertnres $c$, with a perforated plug $d$, or its equivalent, and with a fuse $g$, all arranged in combination with the phunger C , which carries the wire $b$, and all mado and operating substantially as herein shown and deseribed, for tho purposo specifica.
4. The perforated eap E, fitted orer the rear end of the tube 1 , substantially as herein shown and doseribed.
5. The combination of the shell $A$, tube $B$, plunger C , and wire $b$, with the case D , cap E , aud apertures $K$, all made, arranged, and operating substantially as and for the purpose herein shown and deseribed.
6. The rod $i$, in combination with the tube B, planger C, and wire $b$, all mado and operating substantially as herein shown and described.

82,255.-Arthur W. Browne, Brooklyn, N. Y., assignor to Charles R. SQuire, New York, N. Y.-Rotary Steam Engine.-September 22, 1868.Steam is admitted through one of the cocks on cither side and passes out through tho opposite cock and aets upon the pistons, the other ends of the piston being acted upon by steam in the pressure chamber.
Claim.-1. The arrangoment of the abutment E $\mathrm{E}^{\prime}$, pressure e chamber $\left(\mathrm{C}\right.$, and tho cooks D and $\mathrm{D}^{\prime}$.
2. The pistons G, whon construeted as set forth.
3. The constrnetion of the segment $I \Pi^{\prime}$, forming the chamber through which the piston passes while being acted upon by tho steam, as herein set forth.
4. The arrangement in the shell of the rotary ongille of the abutments $\mathrm{E} \mathrm{E}^{\prime}$, pressmre chamber C , and segments $\mathrm{H}^{\prime}$, substantially as set forth.
82,286.-Toirn David Browne, Cincinnati, Ohio.-Mop Mead.-September 22, 1868.-The fixerl seriated jaw has east in it a serow-throaded socket
with a nut, which latter is also grooved for the ends of the sliding jaws to move in.

Claim.-1. The fixed jaw A, having the grooves or recesses $c c$ on the socket $B$, in combination with the loose jaw $\mathrm{D} d d$ and mut C , substantially as and for the purpose described.
2. In combination with the above, the serrated edges $\alpha$, on the jaw $A$, as set forth.

82,28y.-JOIn David Browne, Cincinnati, Ohio.-Sxsh Pulley.-Scptember 22, 1868.-The side plates are fixed to the lugs east on the tace plate by means of rivets in recesses formed by projections on the lugs, and which overhang the slot through which the roller passes.

Claim. - The recessed lugs $a$ of the face plate $A$, in combination witl the holding pins or rivets of the case plate $B$, in the manner substantially as described, and for the purpose set fortl.

88,988.—Stephen Brownell, Irving, N. Y.May Rack.-September 22, 1868. -The angular cross pieces, side rails, and center board are laid one over another, and on the bed plates, being fastene 1 by pins projecting above so as to form stakes to hold the hay.

Claim. -The combination of the separate bed plates A, with projecting pins a a sccured thereto, separatc angular eross pieccs $\operatorname{BB} B$, with projecting pins $b b$ secured thereto, separate side rails $C$, and separate center board $I$, tho parts being built up one over another, and coanerted togother, and adapted to operate as Lerein represented and described.
82,2ts - Benjamk F. Burgess, Norvoll, Mich. --San.-Septozaber $22,1868$.

Claim.-Making a saw that is to cut one way only, with the cuting teeth B and C , and the cleartng tonth $D$ forward of each section, and the space $E$, when constructed and all arranged as specificd.
82.899. - Lawrence Campbell, Marengo, Mich.-Pruning and Medge Shears.-September 22, 1868.

Claim.-The cutting blades C and $J$, the latter provided with cutting look K, when constructed as described, and operating in combination witlo the londles $B$ and $E$ and connecting arm $F$, substantially as and for the purposes set forth.

82,2丹1.-Francis Clausen, Sau Francisco, Cal. -Belt Buchlc.-Scptember 2: 1868 . - The belt is held fast by means of a catch or lip passing through a slottei bar turning on a shaft.

Claim. - In a belt buckle, the bercled projecting $\operatorname{lip} B$, in combination with the slotted bar C, rotating on its axis, as shown, and operating the lever $b$, the whole constructed and arranged substantially as and for the purpose described.

82,292.-William H. Cook, Bridgehampton, N. Y.-Horse Rake.-Scptember 22, 1868.-By lowering the lever, the teeth will be inclined tomard the ground, and on its being pushed back the shoe slips off the ends of the teeth, the rake head revolves, and the hay is deposited.

Olaim.-The combination of the standard H, lever $I$, and perforated shoe $K$, with the rake head F G, substantially as herein shown and described, and for the purpose set forth.

82,293.-John Cothron, Mliopolis, Ill., assignor to himself and D. J. MATEs, same place.-Post-hole Borer.-September $22,16^{6} 6$. . When the point of the shaft and the knife on its lower end conters and loosens the earth, the buckets, on the belt passing over the spur wheel, carry up the dirt and cmpty it on the clnte, the borers being raised by the windlass and a parl preventing its falling.

Claim.-The shaft $k$, knife M, belt $N$, with its buckets, gears o $m p$, and their shafts, and frame to which they are attached, wheel $a$, windlass $b$, with its connecting rope $g$, framies E and $A$ of a post.hole borer, all constructed, arranged, and operated substantially as and for the purpose specified.

82, 294.-William W. Crane, Philadelphia, Pa. -Door for Furnace.-September 22, 1868.-A rim
on the door plate conforms to the inner surface of a rim on the door, the top and bottom being so fitted and arranged as to make the door air ticht.

Claim.- The door plate B, rim or elevation A, and the dloor 6 , when constructed and arranged substantially as and for the purpose shown and described.

82,295.-Augustus Day, Detroit, Mich.-- Wind-lass:-September 22, 1868; antedated Soptember 16, 1868. - Friction bands pass around the cylinder and are sceured at one end to the rear ends of the parrls. Dogs, provided with a counterpoise, hold the eylinder when the pawl and ratchets have acted to turn them.
Claim.-1. The friction bands $G$, in conjunction with the pawle $F$, the rod heretofore described, and the eylinder $B$. when operating substantially as and for the purposes set forth.
2. The dogs II, rod I, and counterpoise $J$, when arranged and operating substantially as herein described.
3. The combination and arrangement of the above mentioned parts with the frame $A$, the cylinder $B$, the sockets $C$, the handles or levers $D$, the ratchets $E$, and the chain or rope $K$, when constructed and operating substantially as herein specified, set forth, and described.

82,216.-Jacob G. Desinler, Allentown, Pa.Machine for Convertina Reciprocating into Rotary Motion.-September 22, 1868.
Claim.- The combination, in a man-power machine, of the vibrating foot board $A$, the trunnions of which have rectilinear bearings, substantially as described, with the pitman beams B, pitman D, and crauk shaft $b$, all arranged and combined substantially as shown and described for the purpose set forth.

89,29\%.-Anthony M. Duburn, Chicago, Ml.-Lantern.-September 22, 1868.
Claim.-1. The sheet metal rim A, when formed in the shape shown and described, and for the pur. pose herein set forth.
2. The wire rim $\mathcal{B}$, when used as a stiffening, in combinatiou with the sheet metal rim $A$ and corrugations or loops ececec.

82,298.-GEORGE EASON, Iyons, N. Y.-Bee Hivc.-September 22, 1868.
Claim.-1. The box A, provided with the porch $B$, swinging side $E$, eomb frames $C$, and division board I , all as and for the purpose set forth.
2. The arramgement of the ventilating passages $N, L$, and $b$, the latter being corored with a wire screen, as and for the purpose described.
8.8,299.-James E. Emenson, Trenton, N. Y.Hand Saw.—September 22, 1868. -The screw bolt has shoulders on opposite sides of its head, which take respectively into the sides of the saw plate, and prerent the bolt from turning; when drawn up as the nut is turned.

Clarm.-A shouldered and headed screw bolt for holding a saw to its handle, so that said screw bolt may be held from turning under the action of the nut, and construeted to operate as and for the parpose herein described and represented.
82,300.-James W. Evans, New York, N. Y.Car Spring.-September 22, 1868.

Claim.-The spiral spring $A$, tho clastic tube $B$, and the closed air chamber confiniug the column of air D, constructed and combincd, substantially as and for the purposes specified.

82,301.-Owen Y. Evans, Ripley, Ohio, assignor to himself and James Reynolds, same place. - Conerete Biock-making BIFachine.-September 22, 1868.-The table rerolves in a horizontal plane, and receives intermittent motion by means of a segment, with a pawl and disk attached to its shaft, the segment being operated by a pinion rod and lever, while the slide moves the vertical presses.

Claim.-l. The combination, with the table B , of the disk $O$ and slide $F$, oscillating toothed seginent M , pinion P , and rack Q , substantially as and for the purpose described.
2. The combination of the mechanism for operat-
ing the sliding pistons $D$, with the mechanism for rotating the table $B$, when the samo are arranged to operate relatively to each other, substantially is and for the purpose described.

82,30:-Frenerick Fhanders, Franklin, N. H.-Whip Goad.-September $22,1868$.

Claim.-The whip stock A, metallic tip B, hollow screw C, spur $e$, and screw D, when combined and arranged as and for the purpose described.

82,303.-M. R. Fory, New York, N. Y.-Machine for Felling Trees.-September 22, 1868.-The augers are connected bs means of pinions, cog band, and cog-wheel gearing to the shafts on a frame, which slides on the truck, and the augers being nearly in contact with each other, when they are nored up to the tree, cut in it a continuons slot.

Claim.-The firme B, carrying a series of permanent ind a scries of detachable augers, and constructed and adapted to the truck $A$, as and for the purpose described.

SQ,304.-Frederick A. Geisiler, Bristol, R. I. - Baby Walker.-September 22, 1868.

Claim. - The oscillating yoke $G$, made in two parts, $a b$, the former piroted by the bolt d to the cnrred arm $\mathrm{F}^{2}$, and provided witl a socket, in which the shank of the arm $b$ is adjusted by the set serew $c$, as herein described, for the purpose speeified.

82,305.-Charles M. Gilbert, Phiadelphia, Pa.-Bedstead Fastening.-September 』̊, 1868.The movable bolt, serewed to the post and connceted with a tube having an opening to correspond With its head, has a slot, in which a danged wedge morks, while a spring operates to adjust it.

Claim.-The combination of a key or wedge, 2 , with the bolt 1 , tube or barrel 5 , spring 3 , slotted rail 4 , and post 6 , as hereinabore described.

S2,306. - Wasimaton L. Gilroy, Philadelphia, Pa.- Inife for Cutting Green Corn from the Cob. - September 22, 1868.-The blade is provided with trausverse cutters, and a cylindrical bar hy Which the pulp is forced out of the divided kernels, leaving the liulls on the cob.
claim.-1. A green-corn knife for table use, haring a blade, A, provided with a series of transverse cutting edges, $a^{\prime} a^{\prime}$, substantially as described.
2. In combination with a blade, $A$, and entters $\alpha^{\prime}$ $a^{\prime}$, arranged as described, the bar $B$, arranged to operate substantially as and for the purpose deseribed.

S:3,307. - Benjanin H. Goodale, Nembnryport, Mass.-Wind Wheel.-September 22, 1868.Sails are suspended from the onter ends of horizontal arms on a vertical shatt. Friction hrakes are made to act on projecting rims of drums on the shaft, and arrest their motion, which canses cords, carried around by the arms, to wind on the drums and fold the sails.
Claim. - The comhination, with the hinged wings, of means, suhstantially as described, for folding the sails, as and for the purpose deseribed.

82,:808.-Jomn M. Groif, Benevola, Md.-Mat. -Sentember 22, 1868. -Husks or other material are fastened to wooden or metal bars and inserted into a frame, by meaus of flanges, notched to admit their ents.

Claim.-The mat, constructed as deseribed, consisting of the wooden block $A$, having an interior groore adapted to reecive the filled bars through the notch $C$ in the flange of said block, as herein described, for the purposo specified.

S2,309. - Gustave A. Magemiann, Natrona, Pa. - Manufacture of Bromine from Bittern.September 22, 1868.

Claim.-l. The use, in the manufacture of bromine, of a sandstone trough or vessel, furnished with a bore, $C$, for the introcluction of steam, so as to dispense with the insertion into the liquor of metallic pipes.
2. 'The use, in the process of extraeting bromine from bittern or mother water, of nahed steam, in-
troduced into the body of the liquor under treatment, for the purpose of combining the mechanical action of the steam with the physical effects of its heat, to produce the desired effeet.

S: 3 10.-JOHN゙ W. C. Haskell and JOSEPH E. Haskell, Chicago, Ill.-Trunk Caster.-September 22, 1868; antedated September 11, 1868.- A plate of metal bent at right angles has a hole to receive the ball, and over it is fixed another plate with a chamber which corers the ball.

Claim.-The plate A $a$, prorided with the hole $d$, for the projection of a caster ball, and made angular, so as to form a guard for the trunk corners, in combination with the plato $b c$ and ball $c$, substantially as specified.

82,311.-Josepir P. Hayes, Philadelphia, Pa.-Range-September 22, 1868; antedated September 8, 1808.-A passage or "tumnel" projecting from the front lower end of the fuel cylinder commonicates With the air-heating chamber above and the ash pit below, and is fitted with a detachable sliding plate provided with horizontal and upright grate bars. An air-leating tlue is arranged to conduct pure warm air into the oren.

Claim.-1. The construetion and arrangement of the tunnel $B$, in its relation to the crlinder $A$ and the anreating ehamber C, whereby the air for the combustiou of the fuel in the cylimder can at any time be drawn from the air-heating ehamber $\mathbb{C}$, substantially as and for the purposes described.
2. The construction and arrangement, in relation to caeh other, of the tunnel B , the detacliable sliding grato E, and the adjustable openiner c $c^{\prime \prime \prime}$, in the plate $e^{\prime}$, into the ash pit D , substantially as and for the purposes clescribed.
3. The construction and arrangement of the airheatiug flne $\mathrm{F}^{2}$, in relation to the cylinder $A$, the airheating chamber C, the cold-air space M, and the oven $G$, substantially as and for the purpose doseribed.

S2,312.-B. F. Mayward, Nebraska City, Ne-braska.-Hens' Nest.-September 22,1868 .-The nest box is arranged to close and open automatically as the hen gets upon or off her nest.

Claim.-The nest box C, piroted bottom board $D$, link $b$, lerers E, and grating $d$, all constrmeted and operating substautially as described, within a box, A, all as set forth.

82,313.-John Heatley, Etna, Pa.-Furnace for Working Iron.—September 22, 1868.—The air passes from the rear under the bottom plate to the ash pit, the dampers arlmitting it to the fire at any desired point, it also passing throunh a fuely perforated plate between the fire griate and bottom of the ash pit, and by meaus of hot-air flues reaches the tire.

Claim.-1. An air chamber, $g$, under the hottom plate of a heating or puddling or boiling furnace, provided with suel communications as to reecive air from without, heat it, and discharge it into the furnace. fire space, or ash pit, substantially as and for the purposes hereinbefore set forth.
2. The use of two or nore clampers, $h i$, so arranged, relatively to the air chamber' $g$ and lower grate $e$, as to arlmit heated air enther above or below sueh grate $e$, or both abovo and below, substantially as and for the purposes above expressed.
3. A perforated plate or finely divicled crate, $c$, at any desirable point below the fire grate $a$, and above the hottom of the ash pit, arranged and used substantially as and for the purposes hereinbefore set forth.
4. 'Tho series of flues $e e^{\prime}$ cxtending' along the face of or through the lining or walls of a heating, puddling, or boiling furnace, arranged and used substantially as and for the purposes deseribed.
5. A fire box, o, corering the tap hole $n$ of a furnace, constructed and operated substantially in the manner and for the purposes hereinbefore set forth.

82,314,-S. S. Mepwonti, Boston, Mass.-Centrifugal Arachine.-September 22,1868 . -This invention is designed to obviate the injurious effeets of gyrating vibration in centrifugal machines used, in this instance, in refining sugar. The curb is so sus-
pended as to partake equally oi the gyrating motion aud thereby remain concentric with the shaft and the sngar basket.

Claim.-1. The suspension of the shaft $B$, and curb A, of a centrifugal matine, from a slecve, $a$, or other equivalent device, substantially as shown and described, and for the purposes set forth.
2. Supporting the sleeve a by the spherical surfaces $a^{\prime}$ and $l^{\prime}$, or surfaces approximating to a spherical surface, for the purpose of supporting and permitting the vibration or gyration of the basket shaft B of a centrifugal machime, all as set forth.
3. Supporting the sleere $l$, or its equivalent, by a bolt, $d$, or the equivalent thercof, substantially as shown and described, when these said parts conduee to the snpport of the basket shaft $B$ of a centrifugal machine, all as set forth.
4. The bolt $d$ and cam link $h$, or their equivalent, in combination with the sleeve $l$ and sleere $m$, all substantially as shown and described, and for the purpose of indirectly supporting the weight of the basket shaft $B$ of a centrifugal machine, and elerating the said shaft to produce the contact of the breaking surfaces $c$ and $m^{\prime}$, all as set forth.
5. Employing the pulley C and lower ent of the sleeve $m$ as friction surfaces, for the purpose of retardiug and stopping the revolution of the basket, shaft 13 of a centrifugal machine, all as set forth.
6. Making the surfaces $c$ and $m^{\prime}$ spherical, for the purpose of permitting the gyration of the basket shaft 13 , all substantially as shown and described.
7. Two or more rods, E , or the equivalent thereof, substantially as shown aud described, in combination with arms $G$ and curb $A$, for the purpose of supporting the curb $A$, and thereby cnabling it to maintain its concentricity with the shaft $B$, all as set forth.
8. The gudgeon $b$, affixed rigidly to the cross bar $f$, or other equivalent bottom part of the curb $A$, substantially as shown and described, in combination with a roller, $r$, and cup $J$, or its cquivalent, as and for the purpose set forth.
9. The employment of an elastic roller, $r$, substantially as shown and deseribed, in combination with the fixed gndgeon $b$, or other equivaleut device, and oup $J$, or its equivalent, all as and for the purpose set forth.

82,315.-GEORGE P. B. Hill, Virginia City, Nerada- Process of Extractiny Precious Metalsfrom Ores.-September 22, 1868. - The calcined sulplates of copper and of iron are separately pulverize.l, laid on iron plates over a fire, and mixed while roasting till finely powdered.

Claim.- The ingredients above enumerated, mixed or compounded and added to the ores, pulp, tailings, and slimes, in about the proportions herein specified for the purpose set forth.

82,316.-Wrlliam H. Hiteshew, Perrysburg, Ind.-Hay Raker and Loader.-September 22, 1868. - The rake teeth rest on small wheels journaled in projecting arms so that their points may be held a proper distance above the gromnd.

Olaim.-Tho teeth D, constructed with arm d' and wheels E , and operating substantially as herein shown and described, and for the purpose set forth.

89,317.-Lutier TV. Hormes, Graud Ledge, Mich.-Arrangement of Mechanism for Operating Punches.-September 2: 1868.-The slidiug stirrup is forced down by the cam lever moving upon the roller to operate the punch.
daim.-The construction and arrangement of frame or standard A, with its gnide pieces D and E, slidiug stirrup $C$, with slidmg pin $G$, cam lever $L$ H, roller I, and bed plate, in the manner as shown and described and for the purpose set forth.

82,318. - Nicholas Hotz, Green Point, N. Y. -Still.-September 22, 1868. - The upper and lower mash cxpels feed, one into the other. scparating chambers being between them connected by pipes Tith the worms in the npper, whilo an overfor pipe conncets the separators and the column connecting the lower boiler with the worm in the upper vessel.

Olaim.-]. The process, substantially as herein described, of effecting continuous redistillation within
a still, throngh, it may be, the action of a single heater or generator, by causing the vapor rising from the one distillation to be condensed within the mash through a worm or worms, or their equivalents arlanged therein, and afterward returned for distillation over again, thins separating the more from the less lighly volatile portions, and at the same time heating the mash.
2. The combination of the mash-receiving chamber or vessel $\Lambda$ with the mash vessels $D, G$, and $H$, and pipes $C, F$, and $J$, provided with suitable plugs or valves for passage of the mash to each of the lower vessels in succession, substantially as specificd.
3. The combination, with any desired number of mash chambers or vessels, A, D, and G, and mash receiver or generator H , of two or more distilling chambers or separators, N, K, arranged to conneet by pipes with worms or other condensing devices, located in the mash vessels $A, D$, and $G$, for operation, essentially as described.
4. The connection of the distilling vessels or separators $N$ and K, by means of an orerflow pipe or or pipes $n$ and $r$, substantially as and for the purpose or purposes set forth.
5. The combination, with the mash-boiling vessel or gencrator $H$, of the column L , arranged to connect with a worm, or its equiralent, in an upper mash vessel, essentially as herein set forth.

82,910.-David Hunt, Jr., Worcester, Mass.-Velocipede.-September 22, 1868.-The scat rests on standards in a curved frame journaled on the shaft, and is connected by a rod with the crank on the shaft, the cars of a picce fixed to the under side of the chair being also pivoted to the standards. Motiou is imparted to the wheels by a simple back-andforth or rocking movement of the chair scat.

Claim.-1. The combination of the seat $G$ with the braces or standards $H$ H and the crank or supporting shaft A, substantially as and for the purposes set forth.
2. The peculiarly-constructed frame D , in combination with the cap E, axle A, ancl chair G, substantially as ancl for the purposes set forth.
3. The combination of the standards $H$ II and piecc $P$, having ears a $a$, with the chair seat $G$ and frame D, substantially as and for the purposes set forth.
4. A relocipede, the parts of which are constructed and combincd together substantially as shomn and described.

S2,320.-Dayid Woodwelk Munt, San Francisco, Cal.-Wood Pavement.-September 22, 1868. - A space is left around each block near its center, and connected with the surface of the pavement by means of openings which are filled with asphaltum.

Claim.-A pavement, the blocks of which are secured in position by means of cemeut run into horizontal grooves or recesses ent around each block, the blocks and grooves being formed and arranged substantially as described.

S8,321.-Edwn Hurd, Virginia City, Nevada. -Oil Cun.-September 22, 1868.-The cylinder las an opening at the top corresponding with one from the receiring eup when in one position, and one at the bottom, and as it rotates in the frame it is connected with cither, for receiviug the oil from the cup above or letting it flow out below.

Olaim. - The arrangement of the frame E , the hollow cylinder $a$, pivoted within it, and having passages for the reception of oil, for the eseape of air, and for the delivery of the oil throush the pivots on which it turns, substantially as described.

39,32®.-J. Rienzi Jenness, Norwich, Conn.Heating A pparatus.-September 22, 1868.-The vessel or table is mado with double partitions, the pans with covers being separated by a double jacket, leaviug a space for stcam to enter and pass around a pipe in each end at the bottom.

Claim.-1. The steam space or spaces D, between the several chambers and dishes B B, substantially as described and for the pnrposes set forth.
2. Tho vessel or table $A$, chambers $C$, and space

D, with induetion and eduetion pipes, pans B, and covers $O$, Then combined and arranged substantially as described, and for the purposes set forth.

82,323.-AsA Jounson, Brooklyn, N. Y.-Neck Tie.-September 22, 1868; autedated September 11, 1868.

Claim.-A neek tie formed of wire cloth or gauze, substantially as deseribed, as a new artielo of manufaeture.

82,3:24.-GEORGE NEwTon Jones, Oshkosh, Wis.-Car Brake.-Scptember $22,1868$.

Claim.-1. Tho eombination, with tho friction pulleys, of the shaft $P$, conneeted from ear to ear, as deseribed, and slides L, connected to the sliding pulleys by a cord aud lerer, for actuating them, substantially as and and for the purpose deseribed.
2. The combination of the slides $L$, actuating shaft, aud means for allowing the slides to pass out of action, with the shafts, when the brakes are brought into action, substantially as and for the purpose described.
3. The combination, with the slide L, of the collar P , lerer $a$, slide U , and eatches C and $\mathrm{C}^{\prime}$, substantially as and for the purpose deseribed.

82,325.-JÜrgen L. JÜrgens, New Orleaus, La.-Fire Escape.-September 22, 1868.-The ear moves up and down, and from one rindow to another, on Ways outside of the house, the wheels auct axles being adjusted nearer or further apart by meaus of a screw-threaded shaft.
Claim.-The carriage A, provided with the ad-justable-groored pulleys $B$, and operating shaft D, in combination with the ineliued rays E E , substantially as and for the purpose described.

82,326.-Willam Kearney, Uuion Township, N. J.-Hydrant-September 22, 1868.-The valve passes over an orifice which is counected with tho discharge pipe, the water being admitted or shut off by means of a serew stem attaehed to the back of the valve, while a carity on the lower edge opens a communieation between the diseharge and waste pipes.

Claim.-The arrangement and operation, in the ease A, of the sliding disk valpe C, perforated at S, and the sliding waste pipe $J$, as herein shown and deseribed.

82,327.-John H. Keyser, Now York, N. Y.-Stove.-September 22, 1868.
Claim.-l. The combination of sections $\mathbf{A}$ and B, the latter constituting the fire ehamber, and the former an illuminating and heat-retainiug top section for 13 , substantially as described.
2. The construction of section A with an internal downwardly-contracted wall, C , with inclined illuminating windows $d$, and with a downwardly-contracted baso portion, a, said parts being adapted to fit upon a fire pot section, $B$, substantially as deseribed.

82,328.-W. A. I. Kirk, Mamilton, Ohio.-Head Block.-September 22, 1868.- A polygonal index roller, provided with seales on its faces, over which an index hand secured to the knee moves, is attached to the side of the slide.

Claim.-The index roller D, construeted substantially as herein shown and described, in combination with the head block B C of a saw mill, as and for the purpose set forth.

82,329.-TAMES Kirkler, Clieago, Ill., as. signor to himself and Hugh Gray. - Car Brake At-tachment.-September 22, 1868. -The pawl or otherreleasing and arresting device is inclosed in a case or box, and is operated by a treadle, all so arranged as to prerent accident from exposure of the pawl. The pawl is automatically arrested and held in a position free from the ratchet until the brake standard is turned to wind up tho brake chain.

Claim.-1. A guard box F, adapted for inclosiug the pawl and ratchet of a brako standard, substantially as described.
2. The combination of a treadle, E , pawl H , and ratchet wheel D , substantially as deseribed.
3. Fitting the treadle E to the guard box F , sub stantially as described.
4. A spring lateh $g^{2}$, a pawl, $\Pi$, ratchet wheel $\mathrm{D}, \Omega$ treadle, E , and means, substantially as leseribed, ior releasiug the latch $g^{2}$, by the act of turning said atehet wheel.

S2,330.-JESSE B. Lewis, Lineoln, Ohio.-Skimmer for Sorghum Evaporator.-September 22, 1868. - A plate attached to tho lid inclines upward and is provided with small holes and pipes so arranged that the juice, as it rises, flows over the edge, down the plate, and leaving its scum flows baek through the holes into the pan.

Claim.-1. The nutomatic skimmer lid B, formed by attaching the perforated metallie plate $b^{1}$, construeted as described, and having pipes $b^{2}$ inserted in it to the wooden frame of said lid, substantially as and for the purpose set forth.
2. The combination of tho nutomatic skimmer lid $B$, constrneted as deseribed, with an ordinary eraporating pau, A, substantially as and for the purpose set forth.

S:2,331.-Samuel Lockard, Lagrange, Ind.Piston Rod Packing.-September 22, 1868.—The packing rings are surrounded by a follower around which is a spiral spring bearing against a eollar, the inner ring fitting tho piston rod, as does the lower part of the outer one, ou whieh the follower is fitted.

Claim.-The arrangement within the ellamber K of the eonieal split packing rings e f, flanged follower $g$, and spriug $d$, as herein shown and described.

8:2,332.-J. Augustus Lyncil and Reuben K. Huntoon, Boston, Mass.-Governor for Steam En-gine.-September 22 , 1868.-In the erent of the breaking of the belt, the weight on the arm attached to the shaft, whieh is made to operate the rotary valve, becomes disconueeted from and slides off the said arm, and being comneeted by a chain to an auxiliary arm exteuding from the rear of the said weighted arm, will suddenly revolve the sbaft and cause the throttle valre to close.

Claim.-1. The combination of the hydranlie governor and a mochanism, substantially as explained, for effecting the closing of the main valvo of the engine, in ease of breakage of the driving belt of the governor, such mechanism eousisting prineipally or in substance not merely of the auxiliary arm $L^{\prime}$, the cuteli $m$, and chuin $N^{\prime}$, but also of the slido or disengager $n$, the spriug $r$, lever catel $s$, and the arm $z$, provided with the bolt $c^{2}$, or snch bolt and tho spring $U^{2}$, the whole being applied to the said arm $\mathrm{K}^{1}$, the gorernor case, and the weight W , substantially in manner and so as to operate as speeified.
2. The eombination of the hydraulic governor and the relay or reinforcing engine applied to tho main valve $S$ of the iuduction pipe of a steam engine, as set forth, with the described mechanism for effeeting the closing of the said main valre in caso of breakage of the driving belt of the governor.

82,33B.-Mahlon R. Margerum, Trenton, N. J.-Coffin.-September 22, 1868; antedated September 9, 1868.

Claim. - The forming and constructing the side and rounded head of wooden coffins with two entire pieces of wood, and bending the same so as to form the coftin, substantially as above described and herein set forth.

82,334.-J. P. McGee, Trenton, Tenn.-Lamp Rurner.-September 22, 1868.-Tho slotted base of the burner extends below the eylinder, and has a rib around it, which is pressed in when the cylinder is foreed down into the lamp, and thrown out by the reeoil of the tongues, acting as springs.

Claim. - The burner 13, having its lower end slitted, to form a series of springs, $g$, provided with a head, $h$, which is adapted to press in the springs when the buruer is inserted in the cylinder $f$, the expansion of said springs forcing the head inder tho lower edge of the cylinder, when it has cleared the same, thereby holding the burner in place, as hereiu shown and doscribed.

82, 335 .-John L. McIntosh, Boston, Mass., assignor to himself, James Blenkinsor, and William H. Vaughn.-Pinking Tool.-September 22, 1868 ; antedated September 7 , 1868.

Claim.-A machine or devico for pinking leather, cloth, \&c., consisting of a lever, armed at one end with a tool and a tool-bearing socket, (the latter so arranged as that the pinking tool may be changed at pleasure,) in combination with the revolving block, when the same is supported and made adjustable by a spring bencath, all substantially as and for the purpose described.

82,336.-A. W. Meek, Waterloo City, Ind.-Gate.-September 22, 1868.-The gate is drawn back by means of a rack bar with a toothed wheel, and the action of pulleys with their cords and weight.

Claim.-Tle rack $K$, pulleys $d$ and $e$, and weight $l$, in combination with the gate $G$, substantially as and for the purpose described.

86,3By.-John C. Mmler, Danville, Ky.-SideSadale Trec.-September 22, 1868.
Claim.-1. As a new article of manufacture, a side-saddle tree, in which the front or pommel $c^{\prime}$ is formed at the same time and of a similar material to the body of the trec, substantially as and for the purpose specified.
2. The combined off horn and pommel C, formed from wood, with the grain lengthwise, by cutting, steaming, and bonding, and attached, substantially in the manner described.

82,838.-P. H. Mills, Green's Landing, Me.Row Loek:-September 22, 1868. -The pin of the row lock enters and works in a roller, which is pivoted to two cals attached to the gunwalc.

Claim.-The row lock D and roller C, constructed and operating in combination with each other, substantially as hercin shown and described and for the purpose set forth.
82, 339.-R. M. Mitchell, Fort Atkinson, Wis. -Grain Storer.-September 22, 1868.
claim.-1. The arrangement of the bins $A$ in a rertical column, said bias being connected by means of a tube, $B$, provided with receiving and discharging orifices F F , respectively, substantially as described, for the purpose specificd.
2. The tube $\mathbf{B}$, passing through the series of bins A, and provided with receiring and discharge orifices, communicating with each bin, said orifices being provided with valres which are adapted to be operated by means of cords D, or their equivalents, in the manner aud for the purpose substantinlly as herein set forth.

S2, 3 RO.-JOHN H. Nale and JoHn W. Rogers, Decatur, Ill.-Spring for Wagon Seat.-September 22, 1868.

Claim.-A spring seat for wagons, composed of reversible cross-spring braces, supported by, and in turn supporting, the seat by a bridge pieee at or near their points of crossiug, substantially as herein deseribed and represented.

82,341.-J. S. Nicholson, Anamosa, Iowa.Clothes Press.-September 22, 1868.-A series of winged or swinging bars is inclosed in a frame provided with a door, and having a cloth covering in front and rear.

Olaim.-In a clothes press, the combination and arrangement of the frames $A$ and $B$. uprights 1 and 2 , eross piece 3 , shelf 4 , the coverings 5 and $j$, the arms $a, b$, and $c$, the bars $e, f$, and $g$, and rest $h$, as and for the purpose specificd.

82,342.-Charles H. Overton and D. B. Over'ron, Dover, N. J.-Valve Gear for Oseillating Engine-September 22, 1868.-Consists in applying a slide valye to an oscillating eylinder.

Claim.-The arrangement of the hoop G, reciprocating plate E , and guide plate $d$, with reference to the trumnion of of oscillating cylinder, substantially as shown and described.

82, 3 B. - Alvafl Pate and Edaar Wilber Pate, Nankin, Mich.-Wagon.-September 22, 1868.
-The lighter ends of the springs aro fixed to the axles, and aro connected with a semicircular frame, which moves on a roller journaled in a langer from the center sill, and fixed abore it is the circle which supports the fifth wheel.

Claim. - The construction of a wagon or carriage, combining the springs D , body E , semicircular frame H , roller I , hanger J, circle K, "fifth wheel" L , and king bolt M, or their equivalents, with any suitable axles, $B$, and wheels $A$, when arranged, connected and operating substantially as and for the purposes herein set forth, shown, and described.

82,314.-David Philips, Cordova, Ill.-Wagon Brake,-September 22, 1868.- A shaft with rub blocks revolving on it is connected with a lever, at one end pivoted to a rod screwed to the hind bolster, and at tho other to a rod connceted by a ring with a bar pivoted to a plate bolted to the body, thus forming a tosgle joint.

Claim.-A brake, consisting of the slaft $D$, having rub blocks attached, held in by the rods $F$, and operated by the lever C and II, connected by the rod $G$, all substantially as described.

82,345. - C. H. Poage, Pcrry, Mo. - Horse Rake.-September 22, 1868.-A staple and ring are used for connecting the flexible draft chains to the head of a rake.

Claim.-The combination of the staples $e^{\prime}$ and rings $e$ with the rake $a b$ c $d$, and the flexible draft chains or cores or straps $g g$, substantially in the manner and for the purpose described.

82,346.-Denis Poulot, Paris, France.-Machine for Outting Serew Threads. - September 22, 1868.-A groored plate having slide picces, to which are pivoted the disk jaws, with corresponding dies made on their edges, is secured to a hollow shaft connceted with guide rods, on which moves the carriage for the cutters, which are adjusted by a hand wheel. In front of the frame is a trough for receiving the oil and shavings.

Claim.-1. The arrangement, herein described, of the perforated, rotating, and sliding jaws D, plate C, and the hollow shaft B, wlth mechanism for rotat ing the same.
2. In combination with the above-specified mechanism, the guide rods $i$ and sliding-die carriage $E$, constructed and operating substantially as described.
3. The arrangement, in the die carriage, of the cutting dies $k$ and sliding blocks $l$, in combination with the screws, gearing shaft, and hand wheel, for operating the same, so that said dies can be moved simultaneously either toward or away from each other, as set forth.
4. The inclincd and projeeting trough or receptacle, located bencath the cutting mechanism, andarranged to receive the shavings or chips and lubricating oil, and to conduct the latter to a separate receptacle, as herein shown and deseribed.

82, 3 4g.-E. K. Powers, Grand Rapids, Mich. -Machine for Holding Candy.-S'eptember $22,1868$. -Consists in a means for forming the candy into sticks of proper size, and then compressing the samc.

Claim.-1. The morable molds B, constructed each of a bottom piece $a$, and a vertical side strip $b$, sharpened at its upper edge, in eombination with the roller Gr and the mold's reecptacle A, all of which may be construeted of wood or any other material, and arranged substantially in the manner as and for the purpose set forth.
2. The press, eomposed of the bars $\mathrm{K} \mathrm{K}^{\prime}$, arranged and operated substantially as shown, in eombination with the plunger or follower L, box M, the slitle N and spring stop $O$, all arranged for joint operation, substantially in the inanner as and for the purpose specified.

82,318.-J. W. Rist. Rochester, N. Y., assignor to himself and Ira A. Hebbard, same place.Knitting Mrachine.-September 22, 1868; antedated September 9, 1868--The needlo bed is made so as to be readily detached and replaced by another, and the yarn carricr, lock, and loop mechanisms are op-
erated by mechanism so as to adjust tho grades of yarn and length of the stitch.

Claim.-1. The needle bed, eomposed of the division plates $d$ and spacing plates $t$, when connected together, substantially in the manner and for the purposes herein shown and deseribed.
2. The gib $G$, in eombination with the bed $\Lambda^{\prime}$ and removable needle bed, as and for the pnrposes set forth.
3. The arrangement of the lueking spring N , eonstrueted as deseribed, attaehed rigidly to the loek plate $P$, and operating npon the $V$-shaped eam $M$, on the reversiug plate H, substautially as and for the purposes set forth.
4. I'he arrangement of the eam $\mathbf{Q}$ with the pivoted lover $R$ and stud $g$ of the wing eam $D$, on that cud of the loek, substantially in the manner and for the pnrposes hereiu shown and deseribed.
5. The arrangement of the eam $O$ npon the revers ing slide, in conneetion with the stud $g$ of the wing cam, the parts all operating substantially iu the manner and for the purposes shown and deseribed.
6. The reaetionary spriug $l$, in eombination with the stud $g$ and wing eam 1), substantially as shown and deseribed, and for the purposes set forth.
7. The combination, with the loek plate $P$, of the needle adjuster $\mathbb{T}$, eonstructed, arranged, and operating substantially in tho manuer and for the pur. poses set forth.
8. The combination, with the lock plate $P$, of the eam and needle guides or adjusters E, substantially in the manner and for the purposes set forth.
9. In eombination with the wing eams D and their studs $g$, the cams $O$ and $Q$ and lateh $R$, or their equiralents, whereby said cams $D$ are moved npward simnltaneously with the elosing of the $V$-eam $C$, for tho purposes deseribed.
10. The combination of the plates $p$ and studs $g$ with the set unt $B$, index hand $y$, and seale $S^{\prime}$, for the purposes set forth.
11. In combination with the seales $\mathrm{S}^{\prime}$, for gauging the tension or leigth of the loop, the piroted lerer' index $y$, arranged and operating substantially as and for tho purposes shown and deseribed.
12. The piroted yarn earricr $Y$, in combination with the frietion traveler $q$ and the rod W , all eom. structed, arranged, and operating as shown and described.
13. The yarn earrier or guide $\bar{X}$, slotted as shown and deseribed, and for the purposes set forth.

82, 3 49.-Atrvati Rittenhouse, M. D., Philadelphia, Pa.-Femate S'yringe Bed Pan.-Septenaber 22, 1868.

Claim.-1. The bed pan or ressel $J$, eapsular rnlra H, right angle suction tube K, substantially as set forth.
2. The vaginal extension tube NO , metallie ralye tube P , right angle suetion tube K , rubber bulb R , vessel $J$, capsular rulra II, strainer $L$, all combined and arranged substantially in the manner and for the purpose as herein set forth and deseribed.

82,350.-Willian Davidson Robelitson, San Franeiseo, Cal. - Track-laying Jlachine for Rail-roads.-September 22, 1868.-The ties and rails are loaded on common platform ears, the loads being hanled forward from one ear to another and np to the rear end of the machine, and the material is passed from the rear of the maehine to its plaee forward.

Claim.-1. As a new application to construction trains, for supplying power to carry forward, from the rear ear to the place of deposit, the rails and ties, the cugiues a $\alpha$, mounted on tho eentral ear, substantially as described.
2. The shaft $f$, with the screw $g$, netuating the trucks $b b$, by the beveled gear $k^{\prime} l^{\prime}$, or their equivalents, snbstantially as deseribed.
3. The pulley $u$, on the rear trnek axlo of the engine, for driving the friction rollers, whieh carry the ties to the incline trough bencath the boiler of the engine, substantially as deseribed.
4. The friction rollers $t$ and $u$, in combination with the channel or trough $v$, snbstantially as and for tho purpose specified.
5. The pulleys $g^{\prime}$ aud the belts $w$ and $w^{\prime \prime \prime}$, or equivalent devices, for aetuating the entters, sub: stantially as described.
6. Carrying the rails forward at eaeh side of the boiler, and lowering them to tho road bed, by the darits A A, snbstantially as deseribed.
7. The rollers $q q^{\prime} r r^{\prime} s s^{\prime} s^{\prime \prime} s^{\prime \prime \prime}$, the cudless ehains $p p^{\prime}$, or equivalent derice, for pressing down and holding the ties while the cutters trim them, substantially as deseribed.
8. Tho entters $v^{\prime} v^{\prime \prime}$, for leveling and trimming tho ties to receive the rails, construeted and operating substantially as deseribed.

S2,351.-Clarik Robinson, Fox Lake, Wis.Miter Box.-September 22, 1868.-Angular plates are fixed on the bottom of the box, to scrie as bearings for the gnides, and to hold the molding. At the nnder side of the box are a piniou and racks by whieh the guides are made to move on trucks and earry the fiames, and thus give the recpured angle to the molding.

Claim.-The plates B C D, in eombination with the frames J J, guides HI II, having racks F F, standards L $O$, and piuion $G$, the whole being eonstrueted and arranged substantially as and for the purpose herein speeified.

82,352.-ANtiony J. Robrecut, Newark, N. J.-Carpet Lag.-September 2̇, 1868.-Partitions are so arranged as to be instantly detaehed and roplaced at pleasure.
Claim.-1. The eombination of one or more partitions with a traveling bag, valise, or trunk, produeed by means of hooks and eyes, constructed to bo emplojed in the manner and for the purpose speeified.
2. The combination of tho metallie band $f$ with the partition $e$, and also the combination of said band with hooks or eyes, employed in the manner and for the purpose specilied.

82,353.-N. W. Russell, Cedar Falls, Iowa.MIold for Casting Sleigh Shoe.-September 22, 1868. -The upper seetion is eonstrueted with transverse bars at intermediate points, and in the lower section are a number of chanmels to form molds for tho shoes ; the said ehannels being covered by thin metal strips in prepariug the mold for easting, so as to provent the sand from filling the chanmels.

Claim.-1. The sand flask or cope A, and metallie mold section $B$, construeted snbstantially as described, when used in combination with eaeh othor for the production of sleigh shoes, as set forth.
2. The corering plates $J$, in combination with the ehanneled metal scetion $B$ and sand eope $A$, substantially in the manner and for the purpose deseribed.

82,354.-DENNIS SAVERY, Whoeling, W. Va, Device for IIolding Cut Nails while being Headed.September 22, 1868.-One end of a $U$-shaped spring is fixed to the cam end of tho griper, its other end bearing on the side of the ean shaft opposite, thus holding and aetuating tho griper against the shaft as soon as the cam has passed the tappet on tho griper.

Glaim. -The arrangement of the lever C , tappet $a$, spring $D$, plate $b$, pad $e$, eam $B$, and shaft $A$, in tho manner and for the purpose speeified.
82,355.-GEORGE W. SCHERMERIORN, East Limington, Me.-Cork Puller.—September $2,2868$. Claim.-The instrument for removing corks from bottles, consisting of the handle $\Lambda$, having the stem B and spring loop D at right angles to caeh other, aud provided respectively with the sliding disks C and E, all construeted and arranged to operate as deseribed, where by the cork is first pushed into the bottle by the stem $B$, and afterward withdrawn by the loop D, the disks C E in both operations serving to prevent the contents of the bottle from spattering out, as herein shown and described.

S2,356.-Jacou Silaw and W. A. Shaw, Hinkley, Ohio.-Ohurn.-September 22, 1868.-A hollow journal has an enlarged stem forming a valve to lot air in or out of the churn. The lid is secured by a eross-bar placed beneath inelined curved rods.

Claim.-1. So hauging a rectangular or nearly reetangular cluru box or case that its axis of rota-
tion shall be diagonal to its sides, in the manner and for the purpose substantially as set forth.
2. The curved inclined rods and cross-bar, in combination with the cap and churn, substantially as and for the purpose set forth.
3. The hollow journal and valve, in combination with the chorn, arranged as and for the purpose substantially as herein specified.

82, $35^{\text {5y }}$.-EDWIN SHEPPARD, Philadelphia, Pa.Automatic 13oiler Feeder.-September 22, 1868.-An arrangement of cylinders and casings applied to a steam boiler and communicating with eaeh other and with the interior of the boiler ; the said cylinders being provided with suitable pistons, floats, and piston rods, so connceted with the ralve lever of a water pipe as to regulate the supply of water to the boiler.

Claim.-An automatic boiler-fecder, consisting of a cylinder, $B$, with its float $D$, cylinder $F$, with its pistons $i i^{\prime}$, operated by the float D, and cylinder $G$, with its piston $m^{\prime}$, the cylinder F communicating with the eylinder $G$, and the eylinder $B$ with the eylinder $F$, and the whole being arranged and applied to a steam boiler to regrulate the fow of water to the same, substantially as doscribed.

82,358.-George Skinner, Brooklyn, N. Y.-Fire-escape Ladder.-September 22, 1868.- A crossbar, sccured to the lower part of the ladder, is provided with extension arms for convenience in handling the ladder. The upper end of a fiame is pivoted to a brace on the ladder, the lower end is pivoted to the standard which supports a caster wheel ; a rope, secured to the lower end of the frame, is attached to a shaft having bearings in the lower part of the ladder.

Claim.-1. The peculiar arrangement and combination of the pivoted frame K, caster whecl M, rope or chain $O$, and shaft $P$, wifh each other, and with the ladder $C$, axle $B$, and whecls $A$, substantially as herein shown and described, and for the purpose set forth.
2. The combination of the frame D and $\operatorname{leg} d^{2}$ with the ladder C, axle B, and wheels A, substantially as herein shown and described, and for the purpose set forth.
3. The combination of the extension cross-bar E and $e^{\prime} e^{\prime}$ with the ladder $C$, axle $B$, and wheels $A$, substantially as herein shown and described, and for the purpose set forth.

82,859.-MENRY Slatter, Covington, Ky.-Carbureter.-September 22, 1868.-The air is caused to traverse a stratum of water below the gasoline for the purpose of insulating the gas from contact with the atmosphere and saturating it with aqueous vapor. The pressure in the tank created by the receiver operates to elevate a doctor or gasometer whose pressure in turn maintains the flow of gas for another change of air.

Claim.-1. The arrangement of the water tanks $A$ and $B$, principal and auxiliary receivers $C$ and $D$, pipes $F$, $H$, and $R$, and tank $E$, for the purpose set forth.
2. The tank E , adapted to contain both water and gasoline, and provided with the pipes R, H, K, and IN, and cocks L L', as and for the purpose designated.
3. In combination with the subject-matter of claims 1 and 2 , the auxiliary carbureting chamber O , or its equivalent.

82,360.-William Smith, Cincinnati, Ohio.Folding Table.-September 22, 1868. -The legs aro hinged to the table and held by braees which are hinged to slides noving in grooves on the lower side of the table top; said slides being held by spring bolts.

Claim. - The combination, substantially as described, of the table A, hinged frames a 13 CD E , legs F , hinged braees $\mathrm{G} g \mathrm{~d}^{\prime} \mathrm{d}^{\prime} e e^{\prime}$, slides H , undercut grooves $I i$, stops $J$, and spring bolts or catehes K, or their mechanical equivalents, for the object explained.

82,361.-James A. Sutherland, Elmwood, Ill. -Horse Collar.--September 22, 1868.-The eollar is
made in sections, curved to rest upon the withers and breast of the horsc. An iron strap extends around the lower section, to one end of which the upper seetion is hinged, the other end being slotted and fitting orer a hook on the upper section. The hames are dispensed with.

Claim.-A horse collar, made of wood, when constructed substantially as above described.

82,362.-SAMURLSWESEY, Malta, Ohio.-Quartz Mill.-September 22, 1868.

Claim.-1. Suspending the stonc C above the bed stone by means of the swivelcd connections $F$ and screws $h$, in combination with the shaft $D$ and stone C, for the purpose of adjusting the grinding face of the stone $C$ parallel to the grinding face of the bed stone $B$, as herein shown and described, for the purpose specificd.
2. The arrangement of the hopper $K$ upon the yoke E , whereby said hopper is revolved with the stone C , as hercin shown and described, for the purpose specified.

82,363.-James Taliman, Clayton, Tll-Bee-Hive.-September 22, 1868.-The hives may be placed in one house and made to communieate with each other to multiply colonies, or they may be separated for swarming.

Claim.-1. The arrangement and combination of a series of hives provided with inelined bottoms, and resting on inclined bars, $a$, within a frame, in such a manner that the several hives may be made to communicatc with or cut off from each as may be desired, substantially as shown and deseribed.
2. The honsc, composed of the frame $\Delta$ and box C, the latter being provided with doors, $f$, and with a lid or detachable top, $F$, when said house, thus constructed, is used in connection with a plurality of hives, B, adapted to the house or frame, in tho manner substantially as and for the purpose set forth.

82,364.-George W. Thompson, Brooklyn, N. Y.-Sweats for Hats.-September $22,1868 .-$ Paper, made in imitation of leather, rendered water-proof and then cmbossed, is used for head lining in hats.

Claim.-As a new article of manufacture, a sweat band for hats, formed of paper, coated with Japan or other water-proof compound, and finished by embossing, substantially as deseribed.

82,365.-JOHN A. Thompson, Auburn, N. Y.Refrigerator and Sideboard.-Scptember 22, 1868.

Claim.-The construction of refrigerators and honsehold preservatories of angle wood, slicleton frames, with their cntire walls of trunk board, or its equivalent, filled with a concrete of plaster of Paris and granulated carbon, or other suitable material securing the same effects, all as specified and set forth.

82,36G.-Jeptila A. Wagener, New York, N. Y.-Sewing Machine. - September 22, 1868. - The cloth plate, the braeket arm, and all the working parts of the machine are sustained on the bed frame by elastic bearings, to prevent noise when operating. An openiug is made through the cloth plate beneath the needlo bar, and is covered by a bridge provided with aul oblong slot through whieh the needle works. The feeding bar is provided with two rows of pròjections which opcrate on each side of the bridge. The presser foot is provided wifl slots in which the projeetions work.

Claim.-1. The fceding device $J$, furnished with points on each side of an open slot, and a point or points in range with said slots, the said fccding points being applied, arranged, and operating substantially as descibed.
2. The combination of the bridge $u$, plate $I$, and feedinis deviee $J t t^{1}$, the said bridge slotted, and the feedius device being forked and furnished with central and side points, substantially as and for the purpose deseribed.
3. The bridge $u$, when slotted and provided with a forked or V-shape at one cnd, and a bevel and shoulder at the other end, in combination with the reeessed removable plate I, substantially as shown, and so that by one screw the bridge is confined in position.
4. The bridge $u$, constructed as shown in Figs. 13 and 14 , for the purpose described.
5. The combination of the looper $H$, the feed lever $J$, with its centria and lateral feeding points, slotted bridge, triple-slotted presser foot, and upper needle, the said parts being constructed and arranged as described, and operated by a cam pulley, constructed as described.
6. The cam pulleys E F, constrncted and arranged as deseribed, in eombination with the levers $\mathrm{E}^{1} \mathrm{~F}^{1}$, rod K, looper II, looper guide $\mu$, lever C ( ${ }^{6}$, needle $c$, feed arm $J$, bridge $\tau$, and presser foot $T$, all constructed and arranged and operating as described.
7. Ille arrangement of a firont clastic support, $a^{2}$, for the cloth plate 15 , forward of and ecntrally betreen thic tiro rear-hinging elastie supports $a^{2} a^{2}$, substantially in the maner and for the purpose de. seribed.
8. The rear elastic sleeve bearings $a^{2}$, fitted in the hinging studs $a^{1}$, in combination with the hollow bearing boxes $\alpha^{7}$, formed in the eloth plate $B$, in the manner described.
9. The gimbal joint $g$, with the levers $\mathrm{E}^{1} \mathrm{~F}^{1}$ applied to it, as shown in Fig. 15, in combination with the feeding arm $J$, looper guide $p$, and the looper or lower needle H , all construeted, arranged, and operating as deseribed.
10. The cloth plate B, east with a horizontal portion forward of the axis of the needle arm C , and with a scmicireular portion, $B^{1}$, in rear of the hor;zontal portion, and also with a bracket, $\mathrm{B}^{2}$, and hollow bearing boxes $a^{7}$, all substantially in the manner shown and described and for the purpose set forth.
11. The slotted eloth presser $V$, in combination with the elevated bridge u, and feeding points working on both sides of said bridge, substantially as dedescribed.

S2,367.-Johy B. Waterman; Summit, Mich.Hames and Strap Fastener.-September 22, 1868.A plate prorided with a pawl aets as a guide for another laving a rack. A spring holds the latch and pawl in position.

Claim.-The arrangement, in a hames fastener constructed as herein deseribed, of the lateh D, having a forked end, E, and operating in combination with the spring $C$ and ratchet bar $F$, all eonstrncted and operating as herein described and shown.

82,365.-G. Waters, Cineinnati, Ohio-_Lubri-cator.-Scptember 22, 1868. - The tubular diseliarge pipe is provided with a serew liaving a groore made larger at the bottom than at the top on its outside.

Claim.-A lubricator, constructed with a graduating serew or piug, in which is formed a graduallytapering slot or groore for legulating and controlling the discharge of oil, as deseribed.

82,369.-Samuel. Wesson, Woreester, Mass.Corn Husker.-September 22, 1868. - The stalks are dramn through between a roller and revolving bars which break off the ears, which drop upon an ear guide construeted to feed them to two pair of rollers. Adjustable auxiliary rolls tapering toward their upper end, to prerent the liusks being eaught in a bunch by the rolls, are placed by the side of the husking rolls.

Claim.-1. The hinged guard or separating plate $Z$, in combination with the separating roll $\mathcal{X}^{\prime}$ and bar's $V$, substantially as and for the purposes stated.
2. The combination, with the guard or linged separating plate $Z$, of the adjusting serews 1212 and stands 1414 , as and for the purposes set forth.
3. The combination of the shield 15 with separating roll $\mathrm{X}^{\prime}$ and bars V , substantially as and for the purposes set forth.
4. I'he combination with two or more sets of husking rolls, of a hinged ear-covering plate arranged as described, so as to retain the ears in proper contaet with the rolls, and prorided with one or more dividing picces or partitions, extending between eaeh two contignous or adjoining sets of rolls, in the manner and for the purposes shown and set forth.
5. The eombination with each set of husking rolls E F, of an auxiliary adjustable roll, H, arranged, with relation to the exterior or lower roll E of each set, in the manner and for the purposes shown and specified.
6. The combination, with eaeh set of husking rolls, of an adjustable auxiliary roll, II, made tapering at its upper end, substantially as and for the purposes set forth.
7. The combination, with two or more sets of husking rolls and ardustable auxiliary rolls, of the renorable ear-covering plate and gride $I M$, the ear guide K , and chutes or ways L, for delivering the car's to the auxiliary rolls, the whole being arranged to operite substantially in the manner and for the purppses shown and set forth.
8. The combination, with two or more sets of hisliing rolls, of a continuous ear cover or shiek I, with its division piece or pieces M, substantially as and for the purposes set forth.

S:,370.-Wrllam II. Wrlson, Providence, R. I.-Game.—September 22, 1868. - A rerolving inder hand mores orer a disk, on whieh numbers or words are marked, the said hand having an arm whiel is exposed to the aetion of a ball thrown by the player.

Claim.-A game, consisting of a combination of the pointer D and plate or disk C, of which one is morable, and the other stationary, the movable part being set by means of a ball propelled by the player, as set forth.

52,391.-Samuel Woodrufe and T. B. Beacir, Hartford, Conn.-Pump.-Scptember 22, 1868.-Dosigned as an improvement on patent granted to William Wright, Nov. 15, 1869, and eonsists in the substitution of a series of valres for the double bent valres shown therein.

Claim.-The arrangement of the series of valves D and E in relation to eylinder I , amnular eliamber a, and eliamber F, substantially as deseribed, for the purpose specified.

8:,372.-Valentine Zhmmeman, Mortis, Ill.Bee Mive.-September 22, 1868. - The slatted partition is so arranged as to allow it to be withdrawn. The comb frames are supported at one end by hooks on the slatted partition, and at the other by pins fitting in holes in the rear of the hive. Slides are provided to vary the size of the entrance and aro secured in position by sprincrs.

Claim.-1. Tlie slatted partition E , arranged to support the frames F and the front ends of tho lower frames $G$, as herein shomn and described.
2. The sceuring of the lower comb frames $G$ in position by means of the pins $i$, and hooks $k$, sub. stantially as shown and described.
3. The slicles $\mathbb{C} \mathrm{C}$, applied to the box or case, in connection with the springs I, in the manner substantially as and for the purpose set forth.

82,373.-William A. Allen, Medina, N. Y.Car Stove.-September 22, 1868.-Tlie door' is made of two plates perforated for air, and having a wire sereen inclosed between the plates. A sereen is placed in the flue.

Claim.-'Tlie eombination of the above-described double door, having plates, II and B , and sereen E , and provided with a loek, D, with the body of the stove and the flue, witl the sereen $F$ therein, all being construeted and arranged substantially in the manner set forth.

82,374.-John G. Bakeli and Menry Asbury, Philadelphia, Pa.-Bung Borer. - September 2:, 1868.- Designed as an inprovement on English patent to John Grist, Jniy 25, 1853. The lower part of the entting blade is rounded to form a gouging and boring edge by means of which the boring and reaming are done at one operation.

Claim.-The combination of the tapering tubular stock $A$, its boring edge $x$, leaming edge $x^{\prime}$, and tapering serew $b$, the whole being constrneted and arranged substantially as and for the pnipose herein set forth.

82,375.-E. H. Bloebaum and C. II. Nagle, St. Charles, Mo.-Dining Table.-September 22, 1868.An annular rim sustains the plates, and has resting on it a revolving ecuter picee whieh supports the viands. The top is made in four pieees, hinged so as to fold up to fit in a corner of a room. The legs
are attached to a frame and can also be folded out of the way.

Claim.-1. The central board A, when composed of the picees $\alpha a^{1} \alpha^{2} \alpha^{3}$, and the annular rim $B$, when composed of the pieces $b b^{1} b^{2} b^{3}$, when the said parts are united and arranged, substantially as herein shown and deseribed, and for the purpose set forth.
2. The arrangement of the frame D and legs $d d^{1}$ $d^{2} d^{3} d^{4} d^{5} d^{6}$, lrerein shown and described.

82, 376. - Albert Boschike, Boston, Mass.Dredying Mrachinc.-September 22, 1868--A hoodshajed plow loosens the eartly material. An endless chain bueket revolves in said plow and diseharges the material.

Claim.-A dredging or exeavating machine, in which are combined a floating hull, a plow or seoop $a$, and elevating buckets, all constructed and arranged to operate substantially as set forth.

83, 37 \%.-Wilinam H. Branley, New York, N. Y.-Angler's Recl.-September 22, 1868. -The line is wound up in the annular space between the disks. The staudards are conneeted at the top by a serew, so as to regulate the end motion of the reel shaft.

Claim.-1. A fish-line reel, composed of the two annular concaved disks A. A, as arranged on the shaft $f$, with the space $g$ at their peripheries, in combination with the frame C C , constructed and operating substantially as aud for the purposes set forth.
2. In combination with the disks A A and conical journals of the shaft $f$, the frame $\mathrm{C} C$, fixed to the foot plate $B$, and provided with the variable connecting pieec $d$, for adjusting the bearings to the shaft, substantially as set forth.

82, 398. - C. H. Breneman, Newport, Pa.Clothes Rack.-September 22, 1868. - An upright shalt is provided with hinged arms, which are supported by pivoted braces.

Claim.-The arms C C grooved on their lower side, and provided with braces E E , piroted thercin, so that they may lic in the same, and connected to the upright, A, substantially as and for the purposes hercin set forth.

82, 3 \%9.-Edward Brown, New York, N. K.Connccting Rod.-September 22, 1868 ; antedated September 16, 1868. -Spiral inclines on a supplemental washer are made to engage with similar inelines on the cxtension rod, so as to nicely adjust the length of the connecting rod when the serews are turned.

Claim.-The combination with the double serew rod C , of the two inclines $b$ and $c$, whether the said inelines be placed on the washer $E$ and the cnd of the connceting rod $A$, or on the two washers $D$ and E , substantially as lierein deseribed.

82,380.-Benjamin F. Cady, Chittenango, N. Y.-Sled Knee.-September 22, 1868.-A rod passes through and is made fast to the sleigh runner, its upper end protruding through the bottom board, aud provided with a nut for tightening. A shicld protects the rod and forms suitable bearings for the runuer and cross-piece.

Claim.-A slcigh knee, haring rod $A$ and shield II, constructerl, combined, and arranged substantially as described, as a new article of madufacture.

82,331. TOHN CAMP, Olney, Tll., assignor to himself and Henry Marshall, same place.-Lifting Jack.-September 22,1868 .-One of the recesses in which the axle rests is further from the fulerum than the other, so that the axle is raised higher with one than the other.

Claim.-The combination of the reversible lever B $b b^{\prime}$, the stand $A$ and fulcrum pin C. relatirely arranged to operate in the manner described, for the purpose specified.

82,38:2.-Nathan Chaphan, Milford, Mass.May Spreader.-September 22, 1868.
Claim.-1. Giving the rake teeth, when raking, a forward and an upward morement, and a backward and a downward movement, in regular succession, by means of the toothed wiper wheel $G$,
traversing bar N , wiper scat S , and springs L L , constructed and arranged to operate substantially as deseribed.
2. Giving the teeth, when tedding, a forvard and uprard movement and a downward and a backward movement in suecession, by means of the toothed wiper wheel $G$, traversing bar $N$, and inelined plane and groove on the block X , substantially as deseribed.
3. Minging the inelined block X so that the rear end will lise and let the pin or roller pass under it as it moves backward, and cateh on the top as it mores forward, substantially as deseribed.

82,383.-Cimarles B. Clark and E. L. FerGUson, Buffalo, N. Y.-Mop Mead.-September 22, 1868. -The collar surrounding the nut is made in two portions, each provided with an oral opening, to admit the inscrtion of the lower part of the nut, which has a projecting flange on opposite sides. Both of the portions of the collar are provided with ledges, in whieh the flanges fit.

Claim. - The nut C, provided with flanges $c c^{\prime}$, or equivalent, in combination with the collar portions D D , formed with clongated openings $h$, and ledges $i$, substantially in the manner and for the purpose set forth.

82,383.-William Clifford, Mina, assignor to A. F. Jexnivgs and Company, Dunkirk, and Thomas R. Coveney, Mina, N. Y.-Wagon Jack. -September $22,1868$.
Claim.-The swinging bar D , piroted to standard B , with its free end resting on the disconneeted lever E , and guided by the straps $d$, rigidly sceured to the lever, so as to operate in the manner and for the purpose as deseribed.

82,385.-J. J. Connelly, Chicago, Ill-Equalizer for Vehicles.-September 22, 1868.-The evener has a double pulley at the center and a single pulley at each cnd. The draft chains are so arranged on the pulleys that each chain shall fasten to the outside trace of one horse, and to the inside trace of the other.

Claim.-A draft equalizer, consisting of an evener or draft bar, A A, pulley HI G J, and chains O N, the chain $O$ passing over the pulless $H G$, and providing a dratt attachment for the outside trace of the "nigh" horse, and the inside trace of the "off" horse, and the chain $N$, passing over the pulleys $J$ I, and providing draft attachment for the outside trace of the "off" horse and the inside trace of the "nigh" horse, substantially as and for tho purpose specified and shown.
82,386. - Mrehael Culler, Fredericksburg, Ohio.-Washing Machine.-September 22, 1868.-A corrugated eylinder, capable of being raised or lowered, is hung upon a trame, in which a box, provided with triangular slats on the bottom, mores forward and backward.

Claim.-In a washing machine, suspented between the oblique standards A A, and upon the rods a $a$, the adjustable, corrugated cylinder $G$, hung upon the frame $D$, and secured to operate in the tub, or inscrted above it, by the clamps $i$, all as herein shown and described.

82,357.-Charles Curtis, Galesburg, Ill.-Seed Sower and Hlarrow Combincd. -September $22,1868$. - A box is placed in slides and operated by a lerer, so that when the machine is not sowing it can be slid under the lopper to eateh the grain.

Claim. -The hopper B, drum E, box F, and bar H , constructed and arranged as described, and combined with the adjustable frame I and rerolving harrows Z, substantially as set forth and for the purpose described.
82,388.-Josepil Davenport, Massilion, Ohio. -Arched Bridge.-September 22, 1868.-The lever posts are set against the rear part of the shoes. Rods are sceured at one end to the arch, and at the other to the lever post. Tension straps are secured at one end to the chords, and at the other to the lever, and act as suspension chains.

Claim. -1 . The rods N N , when used in combi-
mation with the arch $B$ and posts $K$, substantially as and for the purpose specitied.
2. The supports $O$, when used in combination with the areh $B$ and rods $N \mathrm{~N}$, substautially as and for the purpose specified.
3. The lever posts K, when constructed of the side plates $\bar{K}$ K, bolts or rivets $k k$, blocks M M , and eross piece $L$, and used in combination with the chord-bolt washer iron $F$, the shoe $G$, the tension bolt $J$, with straps I I attaehed thereto and to the chords $A$, the rods $\mathrm{N} N$, and the arch $B$, smbstantially as and for the purpose herein specified.

S2,389.-William A. Demutir, New York, N. Y.-Glass Light.-September $22,1868$.

Claim.-A glass light, constructed of solid glass rods, arranged in the manner described.

82,390.-GEORGE EDMund Donistionre,Leeds, England, - Coal-mining Maehine.-September ¿2, 1868.-Patented in England, Deeember 5, 1865. The screw projects beyond the forward end of the maehine, and worls in a nut snpported by a pillar which is progressively moved forward.

Claim.-1. The eombination of the mining machine with a screw and mut to move it forward, and with a removable pillar to sustain the thrust of the screw, substantially as before set forth.
2. The combination of the mining maehine with a steadying bar, sustained by remorable pillars, connected and supported as deseribed, to steady the machine when at work, and prevent it from getting off the rails substantially as before set forth.

82,391.-George Edmund Donisthorpe, Leeds, England.- Coal-cutting JIachine. - September 22, 1868.-Patented 11 Englaud, April 21, 1866. The carriage is moved forward by means of a worm which works in a cog wheel engaging with a raek; this mechanism is supported by a frame which can be raised or lowered by a screw. The upper end of the piston rod is hollow to receive the stem of the cutter.

Claim.-1. The combination, substantially as set forth, of the raek on the rail, the geared pinion, the worm, and the hand wheel, with the lifting screw $l$, whereby the feeding devices on the carriage may be relcased from the rail.
2. The combination, substantially as sct forth, of the carriage, the feeding mechanism, the guiding mechanisin, and the eutting mechanism, for the purpose set forth.
3. The combination, substantially as set forth, of the carriage, the eylinder, the cutter eonneeted directly with the eylinder, and the meehanism for controlling the induction valve of the eylinder, whereby the valve is not wholly opened unless the eutter makes a full stroke, and, consequently, the depth of one cut regulates the force applied on the next stroke of the cutters.
4. The combined arrangement of apparatus herein described, for cutting grooves or holes into the floor or roof of a mine.

82,392.-John E. Downs, Lowell, Máss.-Sash Fastener.-September 22, 1868. -The leaf extcnds across the shufters so as to be seremed to the side and end picees to prevent sagging. The fastener is sccured on projections cast on the hinges.

Claim.--The combination and arrangement of the hinge $e f$, and fastener $k$, when arranged for the purposes as described, and fully set forth.

82,393.-J. E. Edmundson, Bartlett, Ohio. Coffee Roaster.-September 22, 1868.-A cylinder having a portion of its eireumference eut away is made to rotate, by means of a erank to which it is secured, within a fixed eylinder whieh is secured to vertieal walls which are attaehed to the stove cover.

Claim. -The arrangement of the plate A , walls B $B$, fixed cylindrical ease $C$, having the door $B^{\prime}$, rotating interior eylinder D having the opening' $d$ in its side, and erank sliaft E, substantially as deseribed and shown, and for the purpose speeified.

82,394.-Rudolpi Eickemeyer, Yonkers, N. X.-Apparatus for Preserving Beer, Ale, dec.-Scptember $22,1868$.

Claim.-1. The process, substantially as herein
described, of preserving beer or other perishable liquids or substances, by the connection or combination of the vessel containing the same with a earbonic acid gas generating apparatus or reservoir, in such manner as that the eontents of said vessel, or vacant space of the latter, is or are kept constantly charged with said gas, in a regular aud antornatic manner, as rapidly as said contents absorb the gas, or contents of the vessel are drawn off, substantially as specificd.
2. The arrangement, in conncetion with the vessel containing the liquid or article requiring to be preserved, of an upper acid rescrvoir, B, and lower gas generator C, for supply, in a regular and auto. matie manner, of the gas to said ressel, and whereby the gas is forcibly cxpelled into the latter by the superincumbent reight or pressure of the colvinu of liquid acid, essentially as herein set forth.
3. The arrangement of the said reserroir B, gas generator C, and washer D, in an apparatus for supplying, in an automatic manner, earbouic acid gas to the ressel, or its eontents requiring to be preserved, substantially as shown and described.

82,395.-Primus Emerson, Carondelet, Mo.Paddle Wheel.-Scptember 22, 1808.-Each of the pirotiag journals has a crank, on the outer side of the wheel, and these cranks are attached to an annular cam ring held constantly in an ceeentrie position by the side of the wheel, by means of fixed sheaves, the whole operating so as to hold the paddles in a constantly vertical position.

Claim.-The paddles E, when hinged to the outer rim of the whecl by means of journals $c$, placed at their bottom edges, substantially as described and set forth.

82,396.-John A. Falconer and Robert Gramam, Jersey City, N. J., assignors to Egbert C. Bradford, Jamies H. Renick, and Obadiah A. Clough, New York City, assignors to James H. ReNick.-Brick ILaehine.-Scptember 22,1868.-The upper end of a bar which gives motion to the pusher has a hinged look, with a spring pressing against it which is held in place by a clasp that ean be raised or lowered to inerease or clecrease the tension, the latter being so regulated, that if an obstacle gets in the way of the pusher, the arm (from whieh it reeeires motion) forces back the hook and passes without moving the arm.

Claim.-1. The hinged hook L , in combination with the spring S , connecting lod M , and erank pin $k$ of the crank $\mathbb{K}$, connected with the driving power of the machine, substantially as and for the purpose described.
2. In combination with the hinged hook L, spring S , connecting rod M, and crank pin $k$ of the crank $K$, the adjustable clamp $m$, all eonstructed and arranged substantially as and for the purpose set forth.

82,39\%.—Tohn Fanning, Brooklyn, N. Y., assignor to John S. Andiews, New York City.-Takeup for Thread in Sewing Machine.-September 22, 1868.

Claim. - The eye $h$ mpon the $\operatorname{arm} b$, in combination with the eye $i$ near the end of the lever $e$ that mores the needle bar, so arranged as to draw upon and tighten the thread between the eye $h$ and the guide $k$ on the necdle bar, as the neculc descends, for the purposes set forth.

82,39S.-Gilbent Gibbs, Fairview, Ind.-Farm Gate.-Scptember 22, 1868.

Claim. - 1. The oblique liuk $a$, in connection with the central lever E, when so arranged as to draw the bolt $n$ from the eateh or soeket $c$ bcfore opening the gate, substantially as shown and specified.
2. In combination with the bolt $n$, lever $\mathrm{B}, \operatorname{link} a$, and ecntral lever E, the bars S S, and hand levers D D , all arranged to operate substantially in the manner and for the purposes as set forth.
3. Attaching a panel composed of the post G, diagonal $J$, and bars $m m m$, and sill $O$, with a gate, when the panel is so arranged, that, by means of the notches in the post G, the forward part of the gate may be raised, as deseribed and shown.
 Dichinson. Cumberland, Md.-Tossing Maehine. September $22,1863 .-$ An idle roller placed between the upper edges of the lower rollers, facilitates the passage of the bark. A knife is plaeed between the rear edges of the upper and lower rollers and presents a cutting edge to the bark as it comes from the jollers.

Claim.-1. The combination and arrangement, with a eutting device, of the rollers $\mathrm{B} B^{1} B^{2} B^{3}$, provided with the teeth e e e, and operated by belting and gearing in such a manner that they all have an equal and uniform motion, the two upper ones rotating in one and the same direction, and the two lower oues in the opposite direetion, substantially in the mamer and for the pmpose specified.
2. The arrancement of the knife K with reference to the rollers $B^{1} B^{3}$, substautially as and for the purpose set forth.
3. The arraugement of the idle roller $\alpha$, in combination with the rollers, substautially as deseribed.

82, 400. - Charles Gilipin and Laurence T. Dickinson, Cumberland, Md.-Rossing Machine.September 22, 1868. -Designed as an improvement on their patent No. 82,399, and consists in substituting a saw for the linife therein used, when the woody crust of the bark is hard and dry.

Claim.-1. The arraugcment of the reciprocating saw MI with relation to the rollers, substantially as deseribed.
2. The combination of the saw M, pitman II, spring $P$, lever $R$, and cam $u$, on shaft $W$, substantially as described, and for the purpose speeified.

82,401.-O. F. Green and James E. Clairiz, St. Louis, Mo.-Manufacture of Small Beer.-September 22,1868. -The ingredients designed to cause the necessary termentation without the use of brewers' yeast, are sugar, eider sirup, citric acid, and caramel dissolved in water.

Claim.-1. The ingredients hereiubefore mentioned, or their substantial equiralents, when subjeeted to the processes substantially as deseribed.
2. The beverage formed from such ingredients, as a nerr article of manutacture, substantially as set forth.

82, $102 .-T a c k s o n$ Harrington, New London, Conn., assignor to himself and A.C. Lippritr, same place.-Gear-cutting Tool.-Scptember 22, 1868.-The ends of the cutters fit into $V$-shaped sockets iu a circular holder and are held in place by confining plates serewed upon the circular holder, and by a circular dog thieh is held in circular grooves in the cutters by a nut on the end of the shaft.

Claim.-1. The series of cutters 1 A, in combination with the eircular soeket plate or holder E, and confining plates $G G$, arranged substantially as and for the purposes described and set forth.
2. The eircular dog $I$, circular recess $J$, and brace nut M, when used in combination with the cutters A A and holder E, substantially as and for the purposes set forth.

82,103. - Jackson Harrington, New London, Comn., assignor to himself and A.' C. Lippitt, same place. - Inife for Outting Green Corn from the Cob. - September 22, 1868.-The rectangular shank has on its outer end a coneave plate, whose outer and inner ends form $V$-shaped cutters; a rib is formed on the coneave side between the cutters to prevent the knite slipping off the cob.

Claim.-The concare plate $C$, with $V$-shaped eutters D D, and guide rib E, in combination with the reetangular shank $B$, arranged substantially as and for the purposes deseribed and set forth.

82, 104.-George Harsin and C. T. Sanders, Kirkville, Iowa.-llachine for Shearing Sheep.September 22,1868 . One of the cutters is stationary; the other is made to oscillate by means of a crank working in a slot in an arm secured to the oscillating plate. The crank is operated by a belt which is kept taut by means of a sliding weight.

Claim.-1. In combination with the cutter C , the belt B and cord $\mathrm{B}^{\prime}$, running over pulleys and kept taut by weights, arranged to operate substantially as and for the purpose set forth.
2. The combiuation, in a sheep-shearing machine, of a stationary blade K, and the oscillating blade I, constructed aud arranged, in relatiou to one another, substantially as set forth.
3. The arrangement of the pulley $G$, haring a wrist pin $\mathrm{G}^{1}$, slottcd arm H , oscillatiug cutter I , and stationary knife K , within the hollow case $\mathrm{C}^{1}$, sub stantially as and for the purpose set forth.

82,405.-James Haverly and Ciarles A. Thirris, La Porte, Ind.-Thill Coupling.-September 22, 1868. - A clasp is provided with a box which is open at the top and into which a bolt (fastened to an arm to which the shafts are sceured) drops. A clasp on the bottom of the arm embraces the lower part of the box and holds the bolt in position.

Claim.-1. The construetion of the clasp $A$ with its box B attached thereto, substantially as shown and described.
2. The construction of the arm $\mathbf{E}$, and the arrangement thereot with reference to the box B, substantially as set forth.

82, 106. -Archabald T. Meflin, Monmouth, 11. -Cultivator.-September 22, 1868.-The vertical and horizontal joints which attach the seraper beams to the frame enables the attendant at the rear to guide and eontrol said serapers. An arrangement is proFided for distributing the draft equally upon both scrapers.

Claim.-1. A two-mhecled clevąted draft frame, with a draft pole, C, secured upon the eross beam $\mathrm{B}^{\prime}$ of said firame A , swivelling double-trce $\mathrm{C}^{\prime}$, applied to the draft pole, and conneeted to links $b b$, in combination with levers $e$ and seraper-carrying beams D D, all combined, arranged, and operating substantially as described.
2. The attaching hooks $J$ J, applied to liuks $b$, which are connected to the double-trees $\mathrm{C}^{\prime}$ and to leverse e c, said parts bcing employed in a maehine constructed and operating substantially as deseribed.

85, 40\%.-C. Moeller, Cineinnati, Ohio.-Stovepipe Elbow.-September 22, 1868. - The elbow is made of one picee ot sheet metal and has the interior curred surface corrugated.

Claim.-The elbow for stove pipes, constructed as hercin shomn and described.

82,408.-A. S. Hopson, Plainview, Minn.Clothes Drier.-September 22, 1868.-The lower end of the rod on which the arms are placed is seeured to a fixed plate; the upper end is fastened by a nut to a plate provided with slots and slide over flanges on a fixed plate, for the purpose of aceommodating the drier to any quantity of clothes that may be placed on it.
Olaim.-The flanged plate C and slotted sliding. plate D , in combination with the rod $a$, nut $e$, arms B B, and plate A, all construeted as deseribed, and operating substantially as and for the purposes herein set forth.

82,109.-OzinL. A. Howe, Jersey City, N. J.Machine for Making Horseshoes.-September 22, 1868.-A rotating die, and pressure disk in connection with an oscillating frame whieh carries the die, bend and shape the shoe upon the end of the bar previous to its being separated from the latter. A presser cone retains the metal in place during the operation of shaping the shoe.

Claim.-1. The combination of the rotating pressmre disk $G$, the rotating die F , and the oscillating frame $D$, substantially as and for the purpose specified.
2. The cutting lip or corner $i$, so arranged upon the presser disk $G$, and in relation with the shoulder $m$ of the die F , as to sever the shoe firom the bar, substantially as and for the purpose specified.
3. The arrangement of the rotating presser eone $\mathrm{F}^{*}$ upon the oblique shaft I , when eombined with the presser disk $G$ and the rotating die $F$, earried upon the oseillating frame $B$, substantially as and for the purpose specified.
4. The arrangement of the guide noteh $b^{1}$, and wheel $e$ upon the trame B, and in relation with the rotating die F earried thereby, and the presser disk G, substantially as and for the purpose specified.
5. The arrangement of the spring $J$, with refer ence to the rotating die $F$, presser disk $G$, and presser cone $\mathrm{F}^{*}$, substantially as and for the purpose speeified.
6. The combination of the pusher rod $u$, spring $v$, and inclined pline $u^{*}$, with the shaft C and die F , substantially as and for the purpose specified.

S2,410.-Moses G. Hubbard, Syraeuse, N. Y. -Gearing for Harvester. -September $22,1868$. The external spur cog wheel is lield in position by a sliding ratchet clutch so that the main spur driviug gear wheel will be moved at a diminished speed in proportion to the difference between the sizes of the two gear wheels.

Claim. - 1. The eombination of the two gear Whcels C and E, of mequal size, with the spur pinion $F$ and maiu gear wheel Gr, substantially as deseribed.
2. The emplorment of two or more eoncentrie gear wheels, all of which may be made to rerolve in driving the cutters, or one or more of which may be held stationary, for varying the speed of the eutters, as described.
3. Tiro or more gear wheels, of unequal size, arrauged upon line shafts, or upon a divided axle, in combination with a shifting eluteh, whereby the speed of the cutters may be varied, as described.

S:, 111.-Moses G. Hubbard, Syraeuse, N. Y.Gearing for Harvester.-Weptember 22, 1868.-In arrangement of gearing for imparting a slow speed to the cutters aceording to the nature of the crop, and a high speed wheu only absolutely necessary.

Claim.-1. The combination of the driving gear wheels E and F , of unequal size, attached permamently to the main cross-shaft, and gearing into the two corresponding loose gear whecls A and B, with sliding elutch $d$, and the firmly-attached gear whee $H$ on the cross auxiliary shaft $C$, and the straight pinion and berel wheel I, rerolring loosely on shaft $G$, arranged and operating specifieally as described.
2. The triple gear as doseribed, iu combination with the uneans for ehanging the speed of the cutters, arranged and located relative to the main and eounter shafts. substantially as and for the purpose specified.

82,412.-Moses G. Hubbard, Syraeuse, N. Y., assignor to Hubbard Mower Company. - Havester. -September 2i, 1868.

Claim.-1. Attaching the seat by the two piroted springs arranged one in adyanee of the other, aud in the same plane, for the purpose and substantially as deseribed.
2. The seat plate $D$, provided with the two soekets or reeesses, arranged in line, as described, and adapted to reeeive and permit the adjustment of the seat springs, substantially as and for the purpose described.
3. Mounting the driver's seat for a reaping maehine upon springs so arranged as to preserve the horizontality of the seat, and at the same time to give it both a forward and downward motion, for the purpose and substantially as set forth.

82,413.-Moses G. Hubibard, Syraense, N, X., assignor to Hubbard Mower Company. - Har-vgster.-September 22, 1868.

Claim.-1. Connecting the eutting apparatus to the main frame by the yielding clastie eorncr and the vertieally sliding adjusting rod, arranged and operatiug as and for the purpose deseribed.
2. The set screw $V$, in combination with the wear plate and hinged shoe, arranged substantially as and for the purpose described.
3. The lifting arrangement, consisting of the raising handle U, cam B, and chaiu C, combined and operating as deseribed, wherehy, when the catting apparatus is raised, said lifting apparatus is automatically locked for holding the cutting apparatus in
its elevated position, as set forth. its elevated position, as set forth.

82, 414.-Moses Gr. Hubbard, Syracnse, N. Y., assignor to Hubbard Mower Company.-Harvester. -September 22, 1868. -The pole attachment is made adjustable by being bolted to the "pole extension," the latter liaving holes placed one above the other.

The pole is bolted to one side of the "pole extension" for mowiug, and on the other side for reaping.

Claim.-1. Attaching the pole to the main frame speeifically in the manner and for the purpose set forth.
2. The eombination of the main frame witl the pole extension piece, attached and arranged as shown for the purpose described.

SY, 115.-Moses G. Mubbard, Syraeuse, N. T., assighor to Mubbald Mower Compaxi. - Mar. vester--September $22,1868$.

Claim.-1. The eurred wear plate M, provided with the expanded perforated ears, wherehy the height of the eutting apparatus ean be adjusted without interferiug with the action of the straight pitman, substantially as set forth.
2. The independent or detaehable sustaining rod, by means of which the driver in his seat on the machine is enabled to raise and sustain the euttingr apparatus, substantially as deseribed.

S2,416.- William C. Hurd, New Tork, N. Y. Manufacture of Paint-September 22, 1868.

Claim.-1. The eombination of feldspar with oil and lead, zine, or any other suitable material for paints or colors, substantially as set forth.
2. The addition of dissolved linseed gum or saponaecous oil, mixed with linseed oil in the grinding, or mixing feldspar with any other suitable materials for paints or colors, substantially as set forth.

S2,417.-JOHN P. Jamison, New York, N. Y.-Boots.-September 22, 1868.

Claim.-The arrangement of the longitudinal seam or seams a in the boot leg, so as to rise from the hol. low of the shank, or thereabouts, or (when the lat.ter is applied to the foot) in front of the ankle boue, the same also being eurved, as at $b$, to admit of a forward extension of the counter, substantially as and for tho purpose or purposes herein set forth.

Sis 418.-Frederick L. Johnson, Wallingford, Coun.-Combined Latch and Lock.-September $2:$, 1868.-The bolt shank lias two sets of projections, the lower ones for earrying the bolt back and unlucking it, and the other being aeted on by the arms of the tumblers, which serve as a lateh.

Claim.-1. The tumbler D, held by spring E, haring a lateral motion, to enable one bolt to act upon both as a lock and lateh, constructed substantially in the manner herein set forth.
2. The bolt $B$, provided with projections a a and $b b$, in combination with the tumbler D, provided with arms C C , and aeted on by the said tumbler, smbstantially as herein set forth.
3. The eatch $F$, held by the eseutcheon, and arranged to act upon aud keep the tumbler from sliding laterally, construeted in the manner substantially as herein set forth.

82, 119 .-John L. Kidivell, Washingtou, D. C. -Roofing Cement.-September $22,1868$.

Claim.-1. A water and fire-proof eomposition, for roofing, flooring, \&e., prepared of hydraulic cement, tar, sulphur, and naphthaline, or equivalents, substantially as deseribed and set forth.
2. The above cement composition, ineorporated with powdered minerals or metallic ingredients, substantially as deseribed and set forth.

82, 120.-GEorge G. Larkin, West Amesbury, Mass.-Carriage Shackle.-September 22, 1868.- A disk provided with a sciew shank works in a hollow thread cut in tho clip, its face being reeessed to receive a leather pad, while it is provided with radial holes for a rod, to adjust it with moro or less pres. sure against the eje of the sliaft.

Claim.-The disk $a$, provided with radial sockets, and earrying the pad C, when formed with a screrrthreaded shank $e$, adjustable in the front side of the clip $\Delta$, as herein described for the purpose specified.

82,421.-TV. H. Lauback, Philadelphia, Pa.Fire Extinguisher.-September 22, 1868.- $\Lambda$ valve, haring its stem fastened to a diaphragm, is connected with the lower end of tho eap, which regulates the
pressure of the spiral spring on the diaphragm, so that by serewing or unserewing it the pressure is inereased or lessencd, and the valve is closed or opened aecording as the pressure of gas on the diaphragm is greater or less than that of the spring on its opposite side.

Claim.-1. The tube C , in combination with the the diaphragin E and valve D , and vent tube $a$, operated and construeted substantially as deseribed.
2. The diaphragm E and spiral spring $f$, eonstrueted and operated as described.
3. The cap $g$, operating on the diaphragm $\mathbf{E}$, eonstrueted and opcrated as deseribed.

82,422.-Joun L. Leas, York Sulphur Springs, Pa., assignor to himself and ANDREW B. LEREW, same place.-Corn Planter.-Scptcmber 22, 1868.A box or hopper is sceured by straps to a man's body, and has slides so arranged as to diseharge eorn from the spout at cvery altcrinate step.

Claim.- - The slide C , in combination with the sheaves $\mathbf{E} \mathbf{F}$ and straps $H, J$, and $K$, as and for the purpose deseribed.
2. The pivoted levers M, and straps L, in eombination with the elastie eonnections I, as and for the purpose deseribed.

82,42:-M. F. Lowtr and T. J. Howe, Owatonna, Minn.- Oultivator.-September 22, 1868.The tooth is fastened to the beam in such a manner as to enable it to yield against an immovable obstacle.

Claim. - In combination with the mortised beam A and the tooth $B$, having the shanks $b b^{\prime}$, and piroted on the bolt $c$, a stirrup-shaped elamp, E , having an oblong or semicircular opening, $O$, the side $o$ of which, that bears against the shank $b^{\prime}$, being straight, and said elamp being confined to the beam $A$, and tightened or loosened by means of a serew shank, $r$, passing through a slot in the side of the beam, and a serew nut $n$, fitting upon it outside of the beam, and screwing against the side of the beam, or against a washer, substantially as deseribed.

82,424.-R. E. Lowe, Upper Alton, Ill.-Plane for Outting Blind Slats.-Scptember 22, 1868.-The shoc lying in a groove of the stoek is adjusted to it by screws, while the cutter iron, lying across the sole, on supporting plates scrowed to the stock, is kept in place by hooks with shanks passing through the stock, and nuts on its upper side, the adjustment of the shoc thus regulating the thickness of the slat to be eut.

Claim.-1. The arrangement of the shoe C, stoek A $\mathrm{A}^{\prime}$, serews $c c^{\prime}$, entter iron D , and clamping hooks and nuts F G, substantially as deseribed, when the parts are construeted to operate in the manner set forth.
2. The arrangement of the guards I I with the knife D , the track C , and the gauge H , eonstructed and operating substantially as deseribed.

82,425. - Timothy Lucer, Salem, Mass. Driving Hoop.-September 22, 1868. -The hoop has its sides hinged or jointed, and is loeked by tubular slides and can be folded so as to form a borr.

Claim.-A driving hoop, having a construction substantially as deseribed.

82,426.-JOHN C. Mack, Bristol, Conn.-Cupboard and Table.-September 22, 1868.-A table is arranged to fold inside of the eupboard, out of the way of the shelves and drafrers, or of the doors when closed.

Claim.-Tho eombination of the cupboard A, shelres $\dot{F}$, and doors $D$, with table $B$ and legs $C$, arranged substantially as and for the purpose speeified.

82, 127.-Harvey McCown and Luther M. McCown, Enon Valley, Pa.-Hay Elevator.-Septembor 22, 1868.-Designed to be applicd to a hay elevator, patented to them January 7, 1868. THo bowed jaws, piroted to loops, are so connected with a disk that when they are opened the disk will be drawn against a eateh, which, being released, a wedge will pass betweer the jarrs, open them, and release the disk, when the load will be discharged.
Claim. - The jaws I I, in combination with the disk $\mathbb{K}$ and wedge $\mathrm{I}_{\text {, or }}$ or its equivalent, when eon-
structed and operated substantially as and for the purpose herein shown and described.

82, 128. - Frazee B. McGregor, Pontiac, Mich., assignor to himsclf and Geonge A. HoyT, same plaec.-Piano.-Scptember 22, 1868 ; antedated Scptember 14, 1868.

Claim.-The arrangement of the eouplers D D, horizontal bars C C, placed onc abore the other, with the elbows $e$ e and levers $d d$, so that when the pedal raiscs the levers the upper bar is raised against the eoupiers, parallel, and raises the coupler against the keys, eoupling them together the entire length of the key-board, right or left, or both, as herein set forth.

82,429.-David M. Mefford, Norwalk, Ohio, assignor to himself and Stephen Boali.-Preserving Fruit.-September 22, 1868.
Claim.-1. Prescrving fruit, by treating or eharging the same with sulphurous aeid gas, and then subjecting it to heat, in the manner set forth.
2. Charging raw fruit with sulphurous acid gas preparatory to its being heated, by means of air pumps or bellows, substantially as set forth.
82.430. - George Merrill, Newburyport Mass., assignor to Shmulel Beish, Piscataway, N. J.-Carving Machine.-Scptember 22, 1868.-A cutting tool and guide are so arranged with sliding tables and levers that the size of the latter being eut ean be greater or less than the pattern, to any degree desired.

Claim.-1. The eombination of the tables D and $P$, conneeted by links or rods $n m$ to the lever $h$, substantially as describod.
2. The shaft I, mounted in the main frame, and provided with the rigid arms $a$ and $b$, earrying the adjustable guide $c$ and the eutter $d$, and arranged, in relation to the tables D and P , substantially as deseribed.
3. The table D provided with the side pieces or frame II $l$ for supporting the upper table $P$, and permitting the latter to be moved thereon, as herein deseribed.

82,431.-Clark W. Mills and Lewis S. CiriCIEs'TER, Brooklyn, N. Y., assignors to themselres and George H. Nichols, same placc.-Grain Sepa-rator.-September 22, 1868; antcdatcd September 14, 1868.

Olaim.-The adjustable curb $i$, that ean be moved toward or away from the point of delivery of the grain, in eombination with the adjustable blast regulator $k$, applied substantially as and for the purposes set forth.

82,43ヶ.-Clark W. Mills and Lewis S. ChiCIESTER, Brooklyn, N, Y., assignors to themselves and George Fl. Nichols, same plaec-Grain Drier. —September 22, 1868; antedated September 10, 1868.

Claim.-The series of air tubes $b b$, open at their under side, in combination with a hopper delivering the grain upon such scrics of tubes, in the manner set forth, so that a eurrent of air shall pass through the grain as it falls firm said hopper, aud through the series of air tubes, and in contact with suelı grain substantially as and for the purposes set forth.

89,43: - Foster Nevergold and David Brose, Pittsburg, Pa.-Rolling Mill.-Septomber 22,1868 .- A scrics of devices for raising iron and steel plates up and putting them over the rollers.

Claim.-1. The shaft J, erank L, and pitman M, in combination with the erank $N$, movable collar $P$, and shaft $O$, all construeted and arranged as deseribed, substantially as and for the purpose herein sct forth.
2. The eombination of the table $V$, arm $b$, side pieces $X X$, arms 'I T, shaft $O$, legs U U, hinged leaf $\bar{Y}$, slotted arm $Z$, and the lerer $d$, all constructed and arranged as described, and operating substantially as herein set forth.
3. The stay lever $r$, swiveled pins $s \in$, and perforatcd lever rest, in combination with crab lever $p$. all construeted and arranged in the manner and for the purpose substantially as herein set forth.
4. The upright shaft $m$, and pinion $B^{\prime}$, in oombina-
tion with pinion $\mathrm{C}^{\prime}$, shaft $\mathrm{A}^{\prime}$, pinions $\mathrm{F}^{\prime} \mathrm{F}^{\prime \prime}, \operatorname{cog}$ wheels $\mathrm{E}^{\prime} \mathrm{E}^{\prime}$, and regulator $\mathrm{G}^{\prime}$, all constructed, arranged, and operating substantially as herein set forth.

82,434.-W. H. Nichols, East Ilampton, Comn. -Door Bell.-September 22, 1868.-The bell rod hooks into a lug of a lerer, and into an opposite lugg hooks a rod, connceting it with a spriug, haring its outer end against a center post. By drawing and letting go the bell rod the hammer makes two strokes on the bell.

Claim.-The lever H, piroted to the plate d at one end, and provided with a slot at its other, through which one end of the hammer wire passes, said lerer being provided with lugs d and $c$, by means of which it is commeeted to the spring E and to the bell rod N ; the lug $d$, to which the rod N is attached, being centrally located upon the lever, to facilitate its operiation, as and for the purpose specified.

EQ, 135. Meniry S. Osborn, Easton, Pa-Rcfining Cast Iion.-September 22, 1868.-The curved rabble end serews into the steam bor, and has a small iron tube serewed into it which passes into the box to the supply hole to prevent water from passing to the bar end.

Claim.-The selfonerating steam rabble, or the rabble in which the steam is generuted by tho heat shrounding the rabble, in the manner and for the purposes substantially as abore described.

83,436.-IsaAc E. Palmer, Hnckensack, N. J. -Mechanical Movement.-Scptember 22, 1868; antedated September 14, 1868.-The toothed wheel gears into the female thread in and around a ring, haring its axis transverse to that of the wheel, so that whichever rotates around the other, a slow, powerful motion is given the wheel upon its axis.

Olaim.-The combination of the toothed wheel A with the ring $C$, having a female thread, $a$, in or around it, arranged relatively to each other for operation together, substantially as shown and deseríbed.
S.2.48g.-Francis S. Pease, Buffalo, N. I.Reciprocating Steam Enginc.-September 22, 1868. -The cylinder heads are so formed that but one packing box is needed for both cylinder heads, and is plaeed inside of the lower and larger eylinder head Which is also made in two unequal pieces, the smaller being easily remored to adjust the packing rings, or repair the box.

Claim.-1. 'The construction and arrangement of the frame, or covers, or cylinder heads of the two cylinders, the lowest section or surface forming a corer to the cylinder $B$, and the upper surface the corer of cylinder $A$.
2. The combination of the lower cylinder head $\mathrm{H}^{\prime}$ with the section $h$, whereby to grain access to the eylinder 1 , as herein set fortli.
3. The arrangement of the stuffing box inside the cylinder and with the eylinder head, so that the bolts passing through the eylinder head can be reached from the outside between the two heads.
4. The combination of the two eylinder heads II $\mathrm{H}^{\prime}$, formed or conneeted together in the manner herein described, witl sufficient spaee between them to give access to the bolts of the stuffing box S .

62, 43母.-John M. Perkins, Plainfield, N. J., assignor to R. R. PELKKNs, same place.-Iruit Box. -September 22, 1868.

Claim.- $A$ box constructed of two strips of veneer in which the top or bottom may be used as bottom or top indiscriminately, and constructed of two pricees of vencer, in the manner and for the purposes set forth.

89, $439 .-$ Jacoi S. Pfrimmer, Lanesville, Ind.Wagon Erakc.-September 22, 1868.-A sliding rod under the tongue is connected at its rear ends with levers extending behind the wheel, and operated by the holding back of the team.

Claim.-The arrangement, upon the front section of a vehicle, of the forked rod $a$, oblique rods $c$ c, levers D D, keepers $d d$, and spring $e$, all constructed sud operating as set forth.

S\%,410.-Alfired Rix, San Francisco, Cai.Fastening for Button.-September 20. 1868.-Tlic button is fistenel to the grament by passing the head through a hold in the same, and putting the washer open on one side over the head and closing. the sides.

Claim.-The headed slank and open washer for sceuring the batton to the eloth or garment, constructed substantially in the manner and for the purpose set forth.

82,411. - Valextin Schireck, Philadelphia, Pa.- Wash Stand and Sick Chair.-Scptember 22, 1868.

Claim.-The deseribed combination of a sick chan and portable wash stand, when the parts composing the former are perinanently or otherwise attached to a swinging door, C, and otherwise arranged as and for the purpose specified.

82,442. Finederici $A$. SEborx, Datid R. Dunlal', and Joacimm F. C. Geist, Zanesville, Ohio. - Window Shade Fixture.-September 22, 1868. The eurtain, roller, and pulleys are so arranged as to enable the curtain to be rolled cither from the bottom to the top or from the top to the bottom, or in both directions at the same time.

Claim.- The arrangement of the cord C, pulleys B B, roll $A$, fixal cord $E$, and cord $F$, substantially as shown and described.

S:, 443.-SETH Shadduck, Elk River Township, Iowa.-Draught Equalizcr.-September 22, 1868.

Claim.-'Ihe draught bar F , provided with adjusting holes c c c, \&c., ring K, substantially for the purpose described.

S: 444.-TVilitair C. Sinclair, New Tork, N. Y.-Safcty Guard for Locks.-Scptember 2i, 1868; antedated September 18, 1868. - In the outside plate are two separate key holes, for the latel and bolt, and when the key is used inside, it strikes a stop and bears against a projection on the bolt, so that it camot be stirred by a key or pick outside.

Claim.-The oseillating plate $g$, having a projecting pin, $i$, in combination with the cam slot $j$ on the latch $k$, substantially as and for the purpose described.

S2, 445.-Heniry J. SMixir, Loston, assignor to Josepil (. Wigimmañ, Newton, Mass.-Mode of Ifordening Gas Burner I'ips made from Soapstone, de.-Sentember 22, 1868.
Claim.-The hardening, and rendering imper vious to the action of acids and heat, of gas bmers and gas burner tips, or any part thereof, made from soapstone, tale, talcose rocks, or minerals, by heating them in a ressel containing carbon, substantially as above described.

8: 146.-William C. Smithi, Tantic, Conil.-Churn.-September 22, 1868.-An improvement on his patent of July !, 186\%. The lip is so arranged with the shaft that it may frecly slide in and out when turned on one of the flat sides of the shaft, admitting the locking pin and its attachments to be drawn out or thrust in as needed.

Claim.-The groove $c$ and lecess $m$ on the gear shaft C , and the lip $\mathrm{E}^{3}$ and arm $\mathrm{E}^{2}$ on the locking pin E, constructed and adapted for joint operation relatively to each other, and to the beater shaf't $A$, and to the gear whed D , as and for the purposes herein set forth.

Stadig.-Daniel Svell, Springfield, Ohio, nssignor to himsclf and J. II. Gano, same place.Tumbling Shaft for Conncting Power with Ha-chinery.-September 22,1868 . - Designed to nllow the machine, to which power is transmitted by a tumbler shaft, to be removed farther from or nearer to such porrer without the necessity of uncompling the shaft, for the purpose of introducing or taking out separate picces.

Claim.-The combination of the collar $C$ with its interior bearing, $c$, and the block end, $b$, of the rod shaft $B$, slitling in the groove $D$ of the part $A$, for retaining the shaft in position at any poiut in the liue of its extension or contraction, as applied in a
tunbling shaft, for transmission of power by a rotary or rovolving motion, tho whole constrneted substantially as described, as and for the purpose speeified.
8.4.48.—J. W. Soule, Boston, Mass,-Pegging Maciine. - September 22, 1868.-The per wood is held to the feed wheel by a leaf spring and adjusted by a serew, the feed shaft having a ratehet wheel comnected with a pawl, and a slide bar working between gnides, and deriving motion from a cam on the driving shaft by a lever and rod, a pin of whiel pusses into a slot of the lever to regnlate the throw of the slide.

Claim.-1. The arrangement of the peg eutting mechanism, so that but one peg is eut at the end of the peg wood, whieh peg, after being ent, is fed forward under the driver, substantially as deseribed.
2. The eombination of the ratehet driving pawl $m$ with a reeiprocating slide, $n$, to which the pawl is jointed, and by means of which it is aetnated, substantially as deseribed.
3. In eombination with the peg feed wheel $d$, feed ratehet $l$, and ratehet-driving pawl $m$, the ratehetdetaining pawl $s^{\prime}$, substantially as shown and deseribed.
4. In eombination with the per-wood feed wheel $d$, the spring $h$, pressure of which is adjusted by, the serew $k$, substantially as set forth.
5. In combination with the slide $b^{2}$, spring $d^{2}$, and lever $e^{2}$, the adjnsting plate $h^{2}$, substantially as and for the pnrpose'set forth.
6. In eombination with the ratehet-driving parrl $m$, and the reciprocating slide $n$, to which the pawl is jointed, the eam $p$, for driving the slide $n$ through the lever $r$ and conneeting rod $s$, substantially as shown and deseribed.

86,49.-Samuel B. Stewart, Brush Valley, Pa.-Coal Stove.-September 22, 1868.-The lower seetion of the stove is made in segments, the joints of which are covered by coneave strips held in place by the upper section.

Claim.-The lower section A, eonstrueted as described, in combination with the metal plates or strips $d d$ and upper section $C$, all arranged snbstantially as and for the purpose set forth.

82,450.-John Blake Tark, Chicago, Mll.-Carpenters' Plane.-September 22, 1868; antedated September 16, 1868.

Claim.-1. The eombination of the eentral elamping and tightening deviee with the adjustable supports $C$, the said deviee and the supports being applied to a plaue stoek, and in the relation to the plane iron thereof, substantially as and for the purpose herein deseribed.
2. Making the two snpports or abntments C D adjnstable, substantially as and for the purpose herein deseribed.
3. Applying pressure to a plane iron between two supports, C D, thiongh a deviee, E F, substantially in the manner and for the purpose herein deseribed.
4. Changing the piteh and tightening the plane iron by the same means and at the same time, the means employed being construeted and operated substantially as herein deseribed.
5. The adjusting of the plane iron by means of the clamping deviee, eomposed of the serews $\mathrm{C} D$ and E , nat $\bar{F}$, and plate $b$, and applied in sueh manner that the bit is tightened and the pitel ehanged at the same time and by the same means, when construeted to operate substantially in the manner described.
6. Arranging the plane iron beneath the heads or shoulders of two adjustable bearings, C D, and nuder a shonlder of a mut, $F$, so that it may be adjusted by means of either or both of the bearings C D, and may be tightened and have its piteh ehanged by the serew E, all substantially in the manner and for the pur. pose deseribed.

82, 151.-JOHN J. Thomas, Union Springs, N. Y.-Harrow.-September 22, 1868.-Several pieees of plank, provided with teeth incining baekward, are hinged together and form a flexible frame to eonform to undulating gronnd.

Claim.- A land brush or spiked harrow, con-
strueted of pieees of plank, hinged together as deseribed, and provided with numerous inclined teeth pointing baekward at such an inelination as to east off or slip over any stalks of weeds, straw, or other refuse matter, snbstantially as deseribed.

82, 152 -Lnopolid Thomas, Allegheny City, assignor to Andrew Kloman, Lawrenceville, एa. Spike Machine.-September 22, 1868.

Claim.-1. In a maehine for making spikes and bolts, a sliding earriage, $B$, which carries the spike or bolt blank after being severed from its parent bar, and while firmly griped by pressing dies, in eombination with a header, $G$, construeted and operating substantially as and for the purposes hereinbefore set forth.
2. The pair of swinging and pointing tools $\alpha^{\prime}$, in combination with a pair of guiding and pressing rollers $H$, arranged and operated substantially in the manner and for the purposes hereinbefore deseribed.
3. The cam F, cam lever c, and double parallel bars $l l$, or their meehanical equivalents, all arranged with referenee to one of a pair of pressing dies in a spike maehine, to seeure first a partial and then $a$ complete e losing of the dies on the spike blank, snbstantially in the manner and for the purposes above set forth.
4. In the mannfactnre of railroad spikes, the header $G$ with a slotted shank, linug and operated, substantially as above deseribed, so that it shall, exeept at the eompletion of the stroke of the machine, have its face inclined to the direetion of the faces of the pressing dies, for the purposes hereinbefore specified.
5. In a machine for making spikes, the arrangement of the cams $d$ and $e$, operating in eam yokes, snbstantially as deseribed, so that one eam, $d$, which aetuates the entting and pointing tools $a^{\prime}$, shall aet a little in advanee of the other eam, $e$, which operates the sliding earriage $B$, in order that sueh tools, $a^{\prime}$, may be partially opened and elosed in advance of tho beginning of the motion of the earriage, substantially as above deseribed.
6. The combination, in a spike machine, of swinging pointing tools $a^{\prime}$, pointing rolls H, pressing dies $b b^{\prime}$, and header $G$, snbstantially as and for the pmrposes above set forth.

82,453.-Nathaniel S. Underkuffler, Norritonville, Pa.-Sausage Stuffer and Lard Press.September 22, 1868.-The sausage reservoir is fixed to a bloek let into a recess of the table, so that it ean be casily slipped ont and the lard vessel be snbstituted in its place.

Claim.-The eombination of the ressels $H$ and $J$, eonstrueted as speeified, and conneeted, within the dovetailed reeess in the table, with the standard C , lever E, and follower $F$, all as herein shown and speeified.

82, 是54.-GEORGE WILLIAM UPHAM, Amherst, N. H.-Cement.-September 22, 1868.-Composed of shellac, sulphnr, and resin, mixed in boiling water.

Claim.-The within-deseribed cement, eomposed of the ingredients herein named, and compounded in or about the proportions set forth.

82,455.-James S. Upton, Battle Creek, Mich. -Shaft Coupling.-September 22, 1868.-Leather keys are insertod in the slots in a safety-coupling ring to keep the pins from moving ont and eatehing in persons' elothes.
Claim.-The soekets B B , provided with gndgeons $\mathrm{C} C$, and connected to the slotted ring A by means of the pins $a$ a seeured in the slots $x x$ by the leather keys, all as herein shown and deseribed.

82,456.-Elbentson W. Waite, New Haven, Conn.-Joint for Carriage Top Prop.-Septeinber 22, 1868. - The joint pieees have ribs working in segmental grooves in the bars, whieh are held together by a bolt, a eylinder aronnd it being used to keep the pieees properly apart, and the bolt firm.

Claim.-1. A joint, formed by eombining segmental grooves, near the ends of the parts to be nuited, with a eircular rib upon the joint pieee, substantially as speeified.
2. The joint picees $e$, with eirenlar ribs $d$, entering
segmental groores $e$ in the bars $a b$, in combination with the cylinder $i$ and bolt or rivet $f$, substantially as specifica.
S. $4.45 \%$ - Williay M. Ward and Peter BenNAGE, Euroka, Ill.-Bedstead.-September 22, $1865^{\circ}$ -The bedstead is tightenod by means of the sivivel.

Cletim.-A bedstead, having rods C, hooks D , swirels E , screws $G$, pin holes $a$, slats $d$, strips $e$, adel blocks $b$, all arranged and eperating substantially as described.

8:355.-Cilarles Webber and Menry Reimann, West Meriden, Conn-Lamp.-September $2: 1868,-1$ cup fixed in the neck of the oil cistern surrounds the wiek tube in the screw thimble, orer whicl is fifted a sleeve that supports the burner, Which consists of au open platfor'm, air sicve, and a cone.

Claim.-The construction and arrangement of the cup B, recessed thimble I, supporting sleeve e, open platform $E$, air sicre $F$, and cono $G$, as and for the purpose described.

S2,459.-Henry W. Weedon, Iigh Point, N. C.-Soap and Detergent Compound.-September 22, 1868. - C'omposed of chalk, sal soda, aqua-ammonia, terebinthina, and oleum, mixed and boiled in water.

Claim.-The particular! 5 -specified combination $n$ ingredients, and the definite quantities of the same, as set forth.

82,460.-S. Lloyd Wiegand, Philadelphia, Pa., assignor to Walter J. Budd, same place.-Steam Generator. -September 2:) 1868 ; anteclated september 4,1868 . -Spiral wings are arranged between the two boiler tubes, which latter are elosed below by a cap with a fluted pyramid reaching into the central tube, and are inserted abore into conical ajutages of the boiler'. 'The internal tube has mouths directed toward the rotary current and is corered by a dome formed of wings curved inward to direct the enrrent toward the wings of the tubes.

Claim.-1. The oblique or spiral deflectors or guides in double-boiler tubes, substantially as shown and described.
2. The tangential or spiral mouths, as shown, for conducting a supply of fluid to the descending columns in double-tube boilers, as shown and described.
3. The deflecting caps or domes, or the equivalents thereof, substantially as shown and described.
4. The conical ajutages C C , substantially as shown and deseribed.

82,461.-T. M. Willibur, Clevcland, Ohio.Rotary Embossing Press.-S'eptember 22, 1868. Two lollers are provided, the one with movable stereotspe plates, and the other with snitable counter plates, to be used without ink, and operated by a lever and an adjustable pawl.

Claim.-1. The combination of the rollers B C , impression plates $D$, and counter plates $D^{\prime}$, operated by means of the lerer $E$, through the incdium of the cog wheels $\mathrm{B}^{\prime}$ and $\mathrm{C}^{\prime}$, the whole being constructed and arranged in the manner shown and described, as and for the purpose set forth.
2. The lever E, with its adjustable pawl $F$, in combination with the rollers $B C$, arranged to operate as and for the purpose deseribed.

82,46:-J. M. Wilubur, Cleveland, Ohio.-Ink Pad for Hand Stamp.-September 22, 1868.-Tho reservoir and distributing rollers have their bearings in carriages which move on gnide rods each side of the blocks, the pads being operated by a bar laid across conearities in the blocks opposite the pads.

Claim.-The improved ink pads herein described, consisting of the blocks A A', provided rrith the composition inking surface C , in combination with the ink reservoir H , distributing rollers $\mathrm{G} G$, mounted on the carriages D D, the gruide lods B B , and handles $K K$, all constructed aud arranged to operate substantially as and for the purpose set forth.

82, 46:-J. M. Willbun, Cleveland, Ohio.-Machine for Forming Stereotype Plates.-September 22, 1868; antedated September 16, 1868.-Tlie edge of the apron is clamped between the two halves of the
roller, scemed torether by screws, and the sliding bed, with beveled gnides underneath, has an upright concave part, which allows space for the apron and plate to pass and be bent upon tho rollers.

Claim.-1. The roller C, having a milled or file cut circumferential surface, for the purpose described, in combination with the apron O , arranged and opcrating as and for the purpose set forth.
2 The sliding bed E, having a head or upright $g$, with its curved surface, and the adjusting set screw $\Pi$, in combination with the roller C and apron D , all comstructed and operating as deseribed, and for the purpose set forth.

82,464.-J. M. Willbur, Cleveland, Ohio.Stercotypers' Putty.-Sepfember 22, 1868; antedated Septomber 17,1868 . - Finely ground potter's' clay is mixed with pure olive oil.

Claim. -The composition heremabore described, for the purposes specified.

8:4.45.-William M. Willson, New York, N. Y.-IIand Brushing and Polishing. Apparatus.September 22,1868 .--The apparatus is lesigned to operate automatically, therebs dispensing with power, as ordinarily applied in similar devices.

Claim.-1. So arranging the coiled spring and the system of gearing within the eylindrical body furnished with axial handles, as to secure the rotatory movement of such borly, substantially as herein set forth.
2. The arrangement of the friction brake within the cylindrical body furnished with axial handles, Whereby the rotatory movement of the same may be stopped, substantially as herein set forth.
3. The arrangement of the coiled spring, the system of gearing, the stem of the handle $\lambda^{*}$, and the frame $\Delta$, with referenco to each other and the friction pinion $m$, diriding the cylindrical body B , substantially as and for the purpose specitied.

82,466. - William Wilmington, Toledo, Ohio. - Car Theel.-September 22, 1868.

Claim.-1. The within described method of casting car wheels of two qualities of irom, that is to say, one of said qualities of iron being pomred into the portion of the mold designed to form the lub of the Wheel, and the other being poured into that portion of the mold designed to form the lim of the wheel, the two currents of iron mecting within the mold, and there acting upon and mingling with each other, substantially as set forth.
2. As an improved mannfacture, a ear wheel produecd of two qualities of molten iron, by the method herein set forth.

82,46\%.-Cilarles A. Wilson, Cineinnati, Ohio. - Oil Gilobe for Steam Chest.-September 2:, 1868.The lubb is trarersed by a cock piereed with two apertures passing at angles through the axis of the same, and provided with a recess, and an axial channel communicating with the interior of the hub, all so constructed and arranged as to enable one cock to perform the usual functions of three.
Claim.-The arrangement, as deseribed, of the globe $\Lambda$, hub C , cock E , apertures $\mathrm{F} G$, recess H , channel $I$, passages $J j, K, L l$, and the channel $P$, as herein explained.

S2, $168 .-$ JAMES P. Wilson, Elmwoot, Ill., assignor to himself and V. R. Daroe, same place. Composition for Destroying Insects on Potato Plants.-September 22, 1868.-Composed of Paris green and mineral paint.

Claim.- A powder, prepared of tho materials and in the manner specified, to bo used for the destruction of potato bugs.

S2,469.-JAMES WOOD, Utica, N. Y.-Whifle. tree Hook.-September 22, 1868.-Designed to dis. pense with a spring in fastening the trace.

Claim. -The eap B, with the hook B' cast or attached to it, both shaped and constructed as herein shown, and secnred to the whitlletree in the manner and for the purposes herein set forth and deseribed.

82,170.-Oiver W. Yale, Martford, Conn.Making Nuts.-Scptember 22, 1868.-The blank nut
is punched through the die into the channel below, the foed bar pushing it down under the die which chamfers its upper edge, while another feed bar, as the chamfer die rises, pushes the blank under the romed punch and between dio bars or edge strages, and a hole being punched through its center, and its sides formed, its top is flattened by being pushed under the flattener.

Claim.-1. The arrangement of the cams $c c^{\prime}$, cam grooves ' $I$ ' 1 ', and crank shaft C, with the cross head D , levers U P S , and toggles $\mathrm{R} R$, in the manner described.
2. The arrangement on the anvil L of the stationary die K, slides M O, edge swages 22 , and stripper U , in the manner clescribed and for the purpose set forth.
3. The combination of the punches and face swages with the edge swages, the transferers and the anvil block, all eonstructed, arranged, and operated substautially as described.

82,4 4.-Georae Clark, Jr., Boston, Mass.Apparatus for Extinguishing Fire.-September 22, 1868. - The tank has three compartments, two of which, for chemical solutions, are larger than the other, which contains the pump for ejecting the gas and communicates with both of the former, the main water pump being in a second tank with a suction pipe, and thus the water from the pump passes into the chemical solution chambers and is impregnated and discharged.
Claim.-The combination and arrungement of the wrater tank $C$, the compartments $G$ and $I$, and the pumps $J$ and $K$, (the latter being disposed within the intermediate compartments $I$, and both being connected with the air chamber, the pipes $a$ a and $c$ d, in addition to the ordinary feed and discharge pipes oit the pump.

38,4z8. Alfred Sully, United States Army. - Army Wagon.-September 22, 1868.-Designed for the use of foot soldiers on the plains, and so constructed that the men can quickly jump off the seats when attacked and spring back again at once.
Claim.-1. The body, C, construeted as described, and prorided with seats F F F and E, receptacle L, and railine M, all substantially as and for the purposes herein set forth.
2. In combination with the seats $\mathbf{F}$ F $F$, the hinged dash boards G G G and foot boards H if H, substantially as and for the purposes herein set forth.
3. In a wagon provided with suitable seats and foot boards, the employment of sectional tent pieces I I I, substantially us and for the purposes herein set forth.
4. The combination of the body $C$ seats F F F and E, railing M. receptacle $L$, dash boards G G G foot boards II II II, and folding tent pieces I I I, all as herein shown and described.

SP, 173.-H. W. OlNEY, R. R. LOGAN, and J. H. Fisher, Alleghany City, Pa.-Lock Nut and Zight-ener.-September 22,1868 .- A spring with one end inserted into a hole in the nut, is coiled around it and then pussing around a serew is fastened to the plate.

Claim.-The nut lock and tightener above described, consisting essentially of the coiled spring M, bent and attached to the nut and the part $\mathrm{C}^{\prime}$, in the manner shown, and operating in connection with a screrr, $d$, substantially as described.

82, 474.-JOHN W. Ackel:, Copenhagen, N. I. -Morse Fake.-September 29, 1868. - The handle is drawn back to remore the foot frame from the teeth, and pushed forward again to take hold of the teeth when the rake load has been discharged.

Olaim.- The foot frame $J$, when its oporating handle $L$ is adapted to slide in slots formed in the ends of the bars $G$, as herein described, for the purpose speeified.

8w, 4a5.-Robert Allison, Port Carbon, PaPumping Engine.--September 29, 1868.-The object is to avoid the destructire jar due to concussions in engines employed for raising water from eleep mines, \&c. A supplemental steam chest and
auxiliary cylinders and pistons are provided with a liquid regulating eylinder, whereby the piston of the engine is cushioned on steam at the terminus of cach stroke.

Claim.-1. The arrangement of the sliding bar L , cam slot $q$, rods $n n$, and bell crank $R$, whereby the supplementary valve $k$, is operated, substantially as shown and described.
2. The valve chambers $\mathrm{J}^{\prime}$, valves $\mathrm{K}^{\prime}$, and reversed stuffing boxes $h^{\prime}$, arranged substantially as shown and described for the purposes set forth.
3. The arrangement of the piston $w$, graduatins cock $y$, and eylinder $V$, whth reference to the rod $E$, pistons $G \mathrm{G}$, and main valve C , as herein shown and described.

89,476.-DANIEL ARMSTRONG, Chicago, Ill.Machine for Pointing Horse-shoe Nails.-September 29, 1868.- Tle dic is made in two parts with an opening for the point of the nail. 'The dies are cloaned by means of a cam arranged to operate on top of the die and a lever on the bottom.

Claim.-1. The dic cleaner V X, piroted to the plate $A$, and operated by the cam $K$, in combination with the two-part die O O, as and for the purpose specified.
2. The combination of the die cleaner $V X$, cie $O$ O, guides $n$, and puneh H, substantially as described and sliown.
 Rockport, Mass.-Weighing A pparatus. -September 29, 1868; antedated septomber 17, 1868.- 4 bent weighted lever, pivoted to the scale-pan supporter, is provided with a segmental rack which engages with a pinion actuating the index pointer. The lower end of the scale supporter has an arm attached to it to keep the supporter in a rertical position when weighing.

Claim.-The improred arrangement of the scalepan rod C , the arms $b$ and $f$, and the pendulum B , combined with the curved rack $h$, employed with the pinion $i$, and its dial conductor $m$, the whole being substantially as described.

89,478.-H. D. Ballard, Findlay, Olio, assignor to himself and Isaac Bonihani, same place. Surgical Splint.-September 29, 1868.-The splint is made in two parts joined together to be adjustable in a longitudinal direction and prorided with springs to keep the parts extended.

Claim.- The improved splint, composed of the parts $\Lambda$ and $\Lambda^{\prime}$, provided with the spring-extension joint and with the adhesive straps, all substantially as and for the purpose described.

82,479.-G. H. Baxter, Genesco, Ill.-Com pound for Cleaning Silveruare, Jewelry, dic.-September 29, 1868.-Composed of borax, sulphate of soda, sulphate of copper, common salt, cyanuret of potassium, alcohol, and aromatic spirits of ammonia mixed with water.

Cldim.-The abore-described "Yeoman's Magnetic Renewer and Cleanser," composed and operat ing' substantially as and for the purposes set forth.

S2,480.-EDward C. Blaikeslee, Waterbury Comn., assignor to Benedict and Burinam Mane facturing Company, same place.-Lamp Burner. September 29, 1868- - A cone perforated at its upper part has resting on it a bulb provided with a slot which is wider than the wick tube. The ascending flame is spread by the curved surface of the bulb, and a wide and steady flame is produced.

Claim.-Combining with a perforated base, provided with the rertical strips of metal $F$ and cone $C$, the bulb E and wick tube B , when the same shall be constructed and arranged to operaté substantially as shown, and for the purposes indicated.
 assighor to Challes Pieatr, of New Iork City. Machine for Bending the Tops and Bottoms of the Bodies of Tin Cans.-September 29, 1868.- 1 1Jrramidal can working $1 n$ guides receives a rerticul mo tion by means of a treadle. Four clamping jatrs are moved formard, when the treadle is depressed, by levers which bear against the eam. The can is
held down by means of a cap connceting with the tradle.
Claim.-1. The square or prramidal cam slide, in combination with the rigid central guide, the cam lercrs, and the four clamping jaws, substantially as set forth.
2. The combination of the cam slide with the swinging levers M and treadle L, substantially as set forth.
3. The arrangement and combination of the cap 0 , lerer P , comecting rod R , and treadle S , substantially as described.

S2,482.-Hanntbal S. Blood, Jefferson, La.Seat for Railway Car.-September 29, 1868.-By means of a slotted bar with double-slotted cross arms the back of the seat can be raised, set at rarions angles, or laid back horizontally to form a sleeping conch.
Claim.-The slotted bar B, when provided with the double-slotted cross arm C , in combination with the socket pieces D and the pins $a$, when these sercral parts are constructed, arranged, and operate substantially as herein described for the purpose set fortl.
82.453.-W. D. Bollinger, Cedar Rapids, Iowa. -Axle for Carriages.-September 29, 1868.

Claim.-Axles for wagons, cars, and other carriages, made in tro parts, at $\Lambda$ and B , and comnected togeticr, substantially as and for the purpose deseribed.

8:2,484.-T. J. Bоотн, Jefferson Line, Pa.Stump Extractor.-Scptember 29, 1868.-The forward ends of each base beam have a clevis propided with a roller pivoted thereto, so that when the machine is drawn to another location the clerises are turned in their pirot bolts to bring the rollers under the base beams.
Claim.-1. The combination, in a stump-extracting machine, of a trestle frame. constructed as described, with the tackle, drum, and sweep bar, when arranged and operating substantially as shown and described.
2. The coupling clutch $r r$, and its accessory mechanism, when arranged to operate substantially as described, in combination with the drum, tackle, streep bar, and trestie frame, all as set forth.
3. The clevises $m$, rollers $n$, and hoolis $p$ and $o$, substantially as described, in combination with the stump extractor above described, for the purpose set forth.

82,485.-William D. Brooks, Bethany PaHorse Hay Fork.-September 29, 1868.-Two cutters are sharpened at one end and piroted at the other, and are attached to two bars, which latter on being raised open out the cutters to take hold of the lay. The bars ture held, when raised, by a slotted lever piroted within the ring to which the rope is secured.

Claim.-The bereled lever E, piroted in the ring $F$, and slotted at $e$, to engage with the projections $d$ upon the levers D, its forward end slotted to work npon the rib $f$, in the inner side of the ring $F$, said lever E adapted to be raised to receive the levers D , by means of the angular lever $G$, atso piroted in the ring $F$, as herein described for the purpose specified.

S2, 486.-James D. Bryson, New Castle, Pa.Casing for Water. Wheel.-September 29, 1868.-A curb provided with apertures for the passage of water is provided at its lower edge with an external flange and also with guides passing through the apcrtures tangentially to the curb and supporter ring eccentric to the curb. Between the ring and curb is passed a circular gate having a rotary and rertical motion.

Claim.-A casing for water wheels, consisting of the curb $A$, the flange $B$, the ring $B^{\prime}$, supported upon the guide plates C , and the gate D , all constructed and arranged to operate substantially as described.
89,48\%.-Henry T: Burfington, Jr., Buffalo, N. Y.-Fagot for Beam.-September 29,1868 . -The web of sectional plates dirides the flange pieces, the
spaces between which latter are filled by longitudinal side-binding plates. The cross-plates are furnished with T-heads at each cnd which hold the flanges against the side plates.

Claim.-1. The sectional web plates A, arranged with their fibers rumning transrersely through the pile, in combination with the longitudinal side-binding plates $B$, as and for the purpose set forth.
2. The cross-clamp plates, provided with the T-heads E, in combination with the flange pieces C and side-binding plates b, as and for the purpose set forth.

SQ,4SS.-JaCOB BüHrer, Munich, Bararia.Drying and Burning Iiiln.-September 29, 1868; patented in England, February 28, 1867. -The hot air escaping from the kiln is used for drring the brick in drying compartments similar in construction to those of the kiln.
Claim.-A drying kiln, as shown, consisting of a series of compartments placed back to back in a double row, and provided with the openings $g$, hotair supply and escape flues $a, b, e, d, e$, and $f$, and communicating apertures $m$ and $n$, in combination with a buming oven, also consisting of a number of compartments similarly disposed to those of the kiln, and provided with the openings $d^{\prime}$ and $e^{\prime} e^{\prime}$, all the parts being constructed and arranged as and for the purposes herein set forth.

82,4S9. - Villiatr G. Bunker, Portage, TVis.Traee Buckle.-September 29, 1868.-The tongue is secured rigidly to a slotted sliding plate, which is secured to a cross-plate on the frome by a stud slid. ing in said slot. Tho trace is not bent when adjusted in the buckle.
C'laim. -The buckle, consisting of the frame $A$, having the cross-plate $a$, with the sliding plate $\vec{B}$ secured thereto by the slot and pin $b$, and having the rigid tongue C , all constructed and arranged as herein deseribed.

8:2400. - Thomas Cartwright, Davemport, Iowa.-Fish Net.-September 29, 1868. The net is secured to transverse bars by bow cords in such a manner that it may be set or raised in a tide way.

Claim. -The application of the fyke or net E D C to the boat in the manner described, that is to say, by means of the bow cords $d$, attached to the transverse bar's $e$, and the stern cord $e$, attached to tho bag C, as herein set forth and shown.
89,491. Trrederic Cilase, Philadelphia, PaZinking or Tinning Bath.-September 29, 1868.The sides of the ressel are of fire-clay, molded into the form of stares, which are tongued and grooved and bound together by bands.
Claim.-1. A zinking or tiuning bath or vessel, constructed bodily of fire-clay, or its equiralent earthy substance, substantially as described.
2. Constructing a zinking or timing hath of fireclay, or its equivalent, substantially in the manner set forth and described.

S2,492.-Peter Clark, Brooklyn, N. Y.Brick MIachine.-September 29, 1868; antedated September 24, 1868.

Claim.-1. The combination, in a machine for making bricks, of an endless' chain of molds $A$, having detachable sliding bottoms $\alpha$, with a suitable pug mill, C, and with compressing and discharging plungers E F, while said sliding bottoms are successively transferred from the charged molds to those last emptied, to open the one and close the other, all substantially in the mamner and for the purpose herein set forth.
2. The improved mold frames A, provided with and closed by sliding bottoms $a$, and combined in an endless chain, substantially in the manner and for the purpose herein set forth.
3. The sliding raeks $s s$, operated by toothed sectors $R$, and arranged to engage with and transfer the detachable bottoms a of the mold frames $\Lambda$ from charged molds to those last emptied, substantially in the manner and for the purpose herein set forth.
4. The combination of a swiuging connecting beam $J$, links $e$, and weighted pawls $f f$, with ratchets S S on the polygonal whecls B B, and the
endless chain of molds A A, arranged and operating substantially as and for the purpose herein deseribed.

S2,493.-Adam Colligion, Closter, N. J., assignor to himself, C. O. Collignon, and Nicholas Collignon, same place.-Folding Chair.-September 29, 1868. - The parts of the chair are so hinged together as to fold up for convenienec in tramsportation and storace.
Claim.-The parts A, B, D, and F, construeted. arranged, and eombined substantially as shown and deseribed, for the purposes set forth.

S2,404.-Claudius O. Colligion and Nicifolas Collignon, Closter, N. J.-Folding Chair.September 29, 1868.-A brace is so arranged that, while it aets as a baek to the chair, it serves as a supporter to the front part of the seat.
Claim.-The eombination and arrangement of the stand A, seat B, baek leg C, and braee E, eonstrneted substantially as deseribed, and for the purposes set forth.

82,495.-William R. Cranna, Sau Franeiseo, Cal,-Lamp Burner.-Septemider 29, 1868.-The obieets are to prevent the transmission of heat to the basc of the burner and to isolate the base of the wick tube from those parts of the burner which are in close proximity to the flame.
Claim.-1. The eombination, with the base of the bnrner and its shortened wick tube, and the elevated deflector, of a combined air flue and wiek holder, with openings I, as leseribed, and sleeve or cap $J$ supported upon the npper part of said flne and wiek holder, substantially as and for the purposes speeified.
2. The combination, with the eombined air flne and wiek holder, and the sleeve or eap $\mathcal{S}$, of tho perforated easing or jaeket by which the same are surronnded, as and for the purposes set forth.
3. The method of attaching the defleetor, and of seeuring it in position, by means of arms a fitted into soekets formed on the burner for their reeeption, in the manner deseribed.

S2,496.-George Cnoucit, New York, N. Y. -Trunk.-September 29, 1868.-In the eenter of the tray is an apartment (for a hat) having a door whieh is provided on the inside with a enp piece on whieh the hat is seenred by means of elastic bands. A door is also provided on the baek of the tray.
Claim.-1. The combination with a trank, A, of a hat or bonuet apartment, eonstrueted as deseribed, and loeated in the tray C eentrally, as shown, for the purposes set forth.
2. Giving reeess to the same, either from the bottom or top of the tray C , as shown.

8き,49\%-John J. Currier, Gloueester, Mass.Chimney Cowl.-September 29, 1868. - The frusta of the cones aro so arranged with respeet to the cover and tnbe that whatever may be the direetion of the wind no reversal of the upward enrrent of the smoke ean take place.
Claim.-The eombination, as well as the arrangement, of the three frusta $B C D$, the cover $E$, and the tiabe A , the whole being conueeted so as to operate substantially as deseribed.

82,49S.-Job A. Davis, Watertown, N. X.Automatic Boicer Fceder.-September 29, 1868.-A tank, plaeed above the water line of the boiler, has a supply pipe aud is conneeted to the boiler by two pipes; all of the pipes are provided with suitable ralves, so arranged that when, by means of suitable meehanism, the supply-pipe valve is elosed, the valves in the pipes connceting with the boiler are opened and the water in the tank flows into the boiler loy foree of gravity.
Claim.-1. The combination and arrangement of the water-supply tank D, the valve pipes E and F, and imlet tube $G$, with the valves $a, b$, and $c$, substantially as deseribed.
2. The arrangement of the rod $e$, and conncetion arms $f f f$, for simultancously operating the several ralves eonneeted with the supply tank D, substantially as set forth.

82,409. - Job A. Davis, Watertown, N. X.Shuttle for Scwing Machine.-September 29, 1868. A spring is plaeed in the bottom of the shuttle underneath aud resting against the thread in the bobbin, for the purposc of sceuring a uniform teusion of the thread.

Claim.-The combination, with the shuttle and its bobbin, of the spring C, eonstrueted as deseribed, fitted loosely in the sliuttle casc, and adjustable by a screw, for the purpose set forth.

82, e00.-Ciristian Deyile, Hartford, Comn.Saw Sct.-September 29, 1868.- $\AA$ pivoted standard, regulated in position by a serew and spring, has sliding on it a movable rest on whieh the saw holders arc placed. The supporter for the saw is bent at the top in the form of three chords of ares of the same cirelc, and is adjustable rertieally

Claim.-1. The combination and arrangement of raek $b b$, sererr $a$, and spring $y$, when used for the purpose of adjusting the inclimation of rack $b b$, as deseribed.
2. The supporter 00 .
3. The saw holders $k$ and $l$, when used in combination with rack $b b$ and supporter $o$, for the purpose set forth.

82,501.-William Dobson, Medina, N. Y.assignor to himself and JoHn W. Mount, same plaee.-Scroll Saw.-September 29, 1868.-The sar below the table is run between two guide pieces, to prevent its doubling up when run at a high veloeity. The sarr is attached to the eross-liead by means of a very thin loop of iron, so as to trarcl in the spaee between the guides with the saw.

Claim.-A sheet-iron or other saw-holding loop, $c$, made very narrow laterally, and with the saw B , run between guides $\mathbf{F}$, below the table A , substantially as herein shown and for the purpose deseribed.

82,502.-Pierre Antoine Joseph Dujardin, Lille, Franec.-Electro-magnetic Printing Tclegraph. -September 29, 1868.-One wheel prints letters, and the other figures; both roek upon the same axis, so that either may bo readily brought opposite to the paper strip. The inking tube is filled with eotton impreernated with ink, whieh by the aetion of a piston is made to ooze through a velvet pad. The tube is set by a serew, so that the nap only of the pad can tomeh the wheels.
Claim.-1. In a printing telegraph, the construetion and applieation of eross type wheels, oseillating on their common axis, and the mechanieal means deseribed, or other equivalents to produee their oseillating motions.
2. The construetion and applieation of the adjustable inking plug, in combination with the double printing wheels, substantially as deseribed.
82,503.-Albert Finedrich Eckhardt, Hamburg, Germany.-System of Sceding and Manuring. -September 29, 1868. -The grain is moistened with a solution of potash and water at each enating, of the following substanees: bone dust, ashes powdered lime, snlphur, sulphate of magnesia, powdered plaster, and sulphate of lime; it is then dried and moistened with a solutiou of ammonia, and plaster again applied.
Claim.-The eorering of artificially manured seed of all kinds with a ease or eapsule, insoluble in water, as herein deseribed, using for that purpose the aforesaid proeess and compound, or any other snbstantially the same, and which will produce the intended effeet.

8:,504. - James H. Estes, Boston, Mass. Miter MIachine.-September 29, 1868; antedated September, 16, 1868.-A hinged frame is provided with slots for the passage of the saw, and with a plane rest by whieh the bevel sawn is dressed with the plane.
Claim.-The hinged frame C, provided with slots N for the passage of the saw, and with a plane rest, M, by which the bevel is not only sawed with a saw but afterward dressed with a plane, all construeted to operate snbstantially as deseribed.

82,505. - Citarles A. Fisher, Geneseo, Ill.Hay Knife.-September 29, 1868.-At the upper end
of a shank scenred to the blade is a socket which receires the handle, the latter being bent to protect the hand of the operator from the hay.

Claim.-The socket D, the wooden handle C, the bend $\mathrm{C}^{\prime}$, and the blade $A$, when the same are formed and combined substantially as shown and described, for the purposes set forth.

S:206.-W. T. Winkley, Des Moines, Iowa.Composition for Fire Kindling. -September 29, 1868. Claim.-The composition of resin, pitch, charcoal, and bituminous coal, in the proportions and mamer substantially as herein described, as a new article of "hindling."

82,507.-Thomas E. Wood, Knoxville, Pa.Elastic Roofing Composition.-Sepfember 29, 186 . Composed of asphaltum, gas tar, clean sand, plaster, and common paint.

Claim.-The clastic ronfing composifion, nade of the ingredients and in the proportions lierein specified, componnded and applied in the manner set forth.

82,50S.-Isanc Fraice, Peru. Incl.-Apparatus for Jointing Circular Saws.-September 29, 1868. One end of a strip of wood fits over the saw mandrel; the ofher end projects beyond the cufting points of the teeth and snpports a slide to which a tile is secnred, said slide being arranged to force the file against the teeth.

Claim. - The slide support $A$, arranged to be connected to the saw mandrel, and provided with the support F and slides D and E , substanfially as and for the pmrpose set forth.

S2,509.-William A. Gabloci and William D. Richards, Belpre, Ohio. - Ice-cream Freezer.Sepfember 29, 1868.

Claim.-The sleere K, scenred to the corcr of the inner case, and haring formed upon its upper end the pinien $J$, said sleere being supported in position to operate the inner case by the confinnous dasher' shafi only, as herein shown and described.

82,510.-E. L. Gariond, Terryville, Conn.Carriage Spring.-September' 29, 1868.-'The bolt to which the spring bars are secnred is arranged to tnrn in the clips which arc fastened to the axle.
Claim.-1. A spring for wheel rehicles, composed of two bars, bent so as to diverge from each other, from and their central parts outward toward each cind, at the same time hare a longitndinal, curred, and twisted or torsal form, subsfantially as shown and described.
2. The attaching of the ends of the springs to the bolster and axle of the rehicle, by means of the swirel clips $F$, constrncted snbstantially as shown and described.

82,511.-William Gilbert, Detroit, Mich.Brick Kiln.-September 29, 1868.-Fnrnaces are arranged on each side of a chamber, in which latter are rails for the carriages loaded with brick. Doors are provided at each end of the kiln, so that when the brick on one carriage is burned the doors are raised and a carriage of nnbnrned brick is pnshed agaiust the others in the kiln, thus forcing ont the carriage at the other cnd.

Claim.-A progressive burning and cooling kiln, composed of the furnace C and cooling room J , inclosed and separated by the vertically-sliding gates ${ }_{\mathrm{A}} \mathrm{G}^{\prime} \mathrm{G}^{\prime \prime}$, and furnished with the inclined track $a b$, the fireplaces E , on either side the furnace, and the chimney II, all arranged with relation to cach other, and operating substantially as and for the purposes herein set forth.

82,512.-JACOB GINTHER, Micr, Ill., assignor to himself, William Friend, and William Seibert, same place.-Gombined. Roller and Harrow.-September 29, 1868.-The derices are so arranged as to be used as a harrow, or as a roller alone.

Claim.- The combination of the lever $J$, connecting rod K, elbow lever H , and connecting rod I, with the roller frame $A$ and harrow frame $E$, sul, stantially as hercin shown and described, and for the purpose set forth.

S2,51:3.-John GOODIN, Centralia, Hl.- Wrench. -September 29, 1868. - A cam wheel provided with ratchet tecth on a part of its periphery into which a pawl held by a spring engages is used for tightening the jaws of the wrench.
Claim.-The arrangement of the notched cam wheel $F$ pawl $d$, spring $e$, for the purpose of adjusting the norable jaw on a monkey wrench, constructed and operating snbstantially as hercin set forth.

Si,514.-Thomas Goodrum, Providence, R. I. -Caliper.-Scptember 29, 1868 ; antedated Septem. ber 16, 1868.- A tapering thumb screw is piroted in the leg of the caliper, and is held against the ratchet threads by a spring, so that the screw can be disengaged from the rack for adjusting the ealipers.

Claim. - The rod $\Lambda$, in commection with B , and as fitted to its seat, substantially as described and for the pmrpose as set forfh.

S2, 515.-William B. Goodwix, Effingham, 11 . - Corn Planter. - September: 29, 1868. - A crank, acting against projections on the rod to which the dropper slides are secured, gives a reciprocating motion to the slides, which latter are provided with apertures, acfing alfernately, as pockets for measuring the grain. A plate placed in the botfom of the hopper prerents the seed from flowing continuonsly. Marking rods are actnated by the crank which operates the slides.

Claim.-1. The combination, with a corn-planting machine, of the marking rods $d^{6}$, substantially as and for the pnrpose described.
2. Operating the marker's $d^{6}$, from the crank shaft $d^{2}$, by means of the connecting rods $d^{3}$, rocker arm $d^{4}$, substantially as and for the purpose described.
3. Operating the dropper slide by means of the crank shaft $d^{2}$ acting on the cam projections $g g$, substantially as and for the purpose described.
4. The arrangement of the hopper E, plate $f$, perforated ends of the dropper arm $d^{5}$, and the tubnlar. plows, substantially as and for the purpose described.

S2,516.-James Granger, Zanesville, Ohio.Propelling Apparatus. - September 29, 1868.-A traveling bridge snpports the chain and prevents it from sagging.
Claim.-Tise trareling bridge A, constructed snbstantially as shown and described, in combination witl a chain propelling wheel, and for the purposes set forth.

S:, 517.-B. F. Gross, Trenton, Tenn.-Tanning Compound.-September 29,1868 .-Composed of sal soda, alum, slanber salts, saltpeter, sal ammonia, salt, starch, oil of vitriol, sumac, bark liqnor or liquor of japonica.

Claim.-The tamming compound composed of the ingredients named above, and in abont the proportions given, substantially as and for the purposes set forth.

S2,518.-Allin Mackett, Pittsfield, Mc.-Saro Mill.-September 29, 1868. - The lever which moves the linee is provided with pawls so arranged as to hold the knee rigidly when once set. An upright attached to the knec rack has an index wheel secured to a pinion, which latter cngages with pins on the side of the head block.
Claim.-1. The gange device, constructed, as described, of the plate $S$, bearing the roller $P$, and jointed at $m$ to the plate $R$, whicl is operated in a recess of the graduated part $U$ by means of the feed screw o and hand wheel $n$, all arranged and opcrafing as described for the purpose specificd.
2. The described arrangement of the sefting-up mechanism upon the head block, consisting of the sliding block $o$, rack $c$, standards I M, pointer $h$, indicator wheel $d$, having the toothed part $e$, the pins $e^{\prime}$, lever $K$, bearing the pawls a $b$, the standard I, and slotted notched bar J, all operating as described, for the purposo specified.

82,519.-Francois Haeck, Brussels, Belgium. Apparatus for Distilling Spirits.-September 29, 1868 ; antedated Scptember 16,1868 . - A condonsing
dish is arranged below the top of the still over the ehannels, for foeeing the rapor of water and returning it to the eraporating ehanmels.

Claim.-1. A still, having a continuons action, by eausing the liquid to flow through a series of channels sueeessively, in suel manner that the ineoming liguid is restrained from mixing with the outgoing, aud so that, in its passage through the still, the evaporation is prodneed by its travel over steam pipes haring independent inlets and outlets, so as to establish an equality, or thereabouts, of heating aetion throughout the several ehannels of the still, substantially as specified.
2. The eombiration, with the channels of the still, and arrangement over them, substantially as deseribed, of the eondensing plate, surfaee or vessel ' 1 ', essentially as and for the purpose or purposes herein set forth.

82,520.-J. R. Hall. Salem, Ohio.-Steam Slide Valve.-September 29, 1868.-An arrangement of deriees to obriate the inequality of frietion in ordinary balanee valves due to the full pressure when the parts are open for the steam, and no pressure when exhausting.

Claim. -The arrangement of the valve D , with its chambers $b b^{1} b^{2}$, the recessed followers $e e^{1} e^{2}$, and the pistons $d d^{1} d^{2}$, with the eentral passageos $\hbar^{\prime} h^{1} h^{2}$, and the passages $a^{1} a^{2} a^{3}$, whereby to balanee the pressure of steam upon the valve, substantially as herein set forth.

S2,521.-William M. Mamilion, Wenona, Ill. - Bed Bottom.-September 29, 1868. - The straps are fastened to the slats and are provided with rings whieh slide on standards fastened to the bearing picees. Diagonal braees are fastened to the ends of the slats and to the under side of the bearing pieces.

Claim.-1. The straps $D$, haring rings $V V$ at their ends, in combination with the standards I, slats H , and diagonal braces $c c$, substantially as set forth.
2. The standards I I', plates $J J$, springs $C$, slats $H$, straps $D$, rings $V V$, and braees $c$ and $E$, as and for the purpose specified.

82,522. John Harlin, New York, N. Y.-Lubricator.-September 29, 1868.-The plug has a shoulder against whiel a collar with paeking interposed fits and is held by a eap sererved to the socket in which the plug is placed.

Claim. -In eombination with the plug $C$ of the lubrieator, said plug having parallel apertures $d e$, the paeking $h$, eollar $g$, aud serew eap D , arranged as described for the purpose speeified.

8:,523.-David R. P. Mill, Morgantown, W. Va.-Paint Oil.-September 29, 1868.-Composed of pulverized resin, sugar of lead, and sulphate of zine, boiled with petroleum oil and then mixed with lime and linseed oil.

Claim.-An improved paint oil, prepared of the ingredients, in the proportions and manner substantially as herein deseribed and set forth.

82,524.-ANDREW J. Holt, Peru, Ind.—Seed Planter.-September 29, 1868. - Inelined planes on the wheel produce a lateral movement of the dropping bar. Adjustable markers are plaeed at regular distances on the side of the wheel to indent the ground where the grain is deposited. A rod attaehed to the frame is made to fit in holes on the periphery of the wheel to stop the latter at pleasure.

Claim.-1. The hinged lever $\mathrm{E} G$, for moring the horizontal dropping bar D , and its mode of diseonneetion with the wheel B.
2. In eombination with the above-named devices, the mode of applying and using the inelined planes $J J$, so as to produee the lateral alternate movement of the dropping bar $D$, through the medium of the lever E G.
3. The adjustable markers K K, for the purpose of showing the point where the grain is deposited; and 4. The application of the rod Mr, for arresting the revolution of the wheel $B$ at the point of dropping.

83, $225 .-$ Maurice Mermann, Jacobi and Eugene Klein, St. Petcrsbure, Russia, assignors to Green, Clay and Company.-Galuano-plastic Pro-
cess for Prccipitating Iron on Molds, \&e.-September 29, 1868.-The bath is composed of sulphate of iron, eombined with either of the sulphates of ammonia, potash, or soda ; gelatine is added to improve the texture of the iron deposit ; anodes combined with eopper, \&e., are used for keeping up the coneentration of the bath. The molds are eovered with a thin film of copper.

Claim.-The process of precipitating iron on molds, in the manner substantially as and for the purposes herein set forth.

82,526.-Augustus Jennings and Isaac Jennings, Fairficld, Conn.-Paper Pail, dec.-September 29, 1868.

Claim.-Securing the bottom or head B, formed with an outrardly-projecting flange, to the body A of the vessel, by means of the metallie binding C , sub stantially in the manner herein shown and deseribed.

ع2,527.-Wilimam H. Joeckel, New York, N. Y.-Reversible Railway Chair.-September 29, 1808. -When the back is swumg over to reverse the front of the seat, tho seat itself will swing slightly so as to be lowest near the back.

Claim.-The ehair, consisting of the uprights A, pivoted seat $B$, swinging baek $C$, and sliding bars D E, all made, combined, and operating substantially as herein shown and described.

82,528.-P. C. Jomnson and Edwin Frogqotr, Central City, Colorado.-Construction of Horseshoes. -September 29, 1868.-The toe and heel calks are provided with projeetions which fit into recesses in the bottom of the shoe, and are held in plaee by means of serews.
claim. - The arms $b d$, attaehed to or formed with the ealks, and bent down into holes in the bottom or under side of the shoe, to form a locking device, in combination with the serews $a$, substantially as shown and deseribed

82,529.-JOSEPH A. JONES, Baltimore, Md., assignor to himself and JOIN DONALDSON, same place. -Roofing Compound.-September 29, 1868.-Composed of eoal tar, paraffine varnish, pulverized iron ore, and ground slate.
Claim.-A eompound, consisting of the ingredients mentioned, and applied to roofs, substantially as and for the purposes herein set forth.
82,530.-J. BLaCkBURN Jones, Sparta, Ill.Carriage Wheel.-September 29, 1868.

Claim.-The metallie hub A, provided with a dovetril recess, $a$, extending cireumferentially around it in eonnection with the wooden spokes $B$, with metal soekets at their lower ends, and provided at their inner ends with dovetail tenons $d$ fitted in the hub, substantially as shown and deseribed.
82,531.-Sam'L W. Jones, Bluffton, Ind.-Corn Planter.-September 29, 1868. - The lower end of the spout is provided with a spring eonneeted with a bent lever, whieh latter also operates the slide, so that when the slide is placed in position to diseharge the seed, the spring is pulled back and the seed is allowed to drop into the ground.
Claim. - The slide C , fitted in the sced box or hopper $D$, and passing through the staff $A$, in combination with the bent lever E, connected with the slido C , the lever B , and the lower spring or elastic part $f$ of the spout F , all arranged to operate substantially as and for the purpose herein shown and deseribed.

82,532.-Frank Kaiser, Buffalo, N. Y.-Grinding Mill. - September 29, 1868. -The grain falls from a hopper, which is provided with a suspended and oseillating bottom, botween a serrated drum and a corrugated curved plate, this plate being adjusted by means of set serews having notelied heads into Whieh a parrl fits. An inclined sieve below the drum is oscillated by means of a rock shaft.

Claim. - The eonstruetion and arrangement of the serrated drum B, adjustable eurved plate $C$, set serews $c^{1} c^{1}$, with notched heads and pawls, $d$, the hopper E, oscillating suspended bottom, F, siotted arm $h^{2}$, spont $\alpha^{2}$, inelined sieve $J$, and roek shaft $K$, substantially as deseribed for the purpose speeified.

S: $\mathbf{8}$ 533.-Tilliam S. Lane, Beaver Dam, N. Y. -Shecp-shearing Device.-September 29, 1868.
Claim. - A trough for shearing shcep, in combination with a frane, so arranged that if may be adjusted by the foot to suit the operator, and substantially in the manner herein shown and deseribed.

82,534.-Victor Lavglois, Cherbourg DoekYard, France. - Steam Generator. - September 29, 1868. -One cnd of a tube fits into a ring which is screwed info the encl plate. The other end of the tube fits into the end of a cap, which latter is properly packed to prevent the escape of steam.

Claim.-1. The constructiou aud arrangement of the tubes $a$, haring the threaded ends $b$, and external caps $c$, the lead packing $f$, rings $A$, and plates P $P^{\prime}$, sulnstantially as herein shown and deseribed.
2. The rarious tools for effecting such work of the plates and tubes as I haye deseribed, and also for putting up and off the said movable tubes, substantially as described.

8:2.5:35.-Christopher Linrex, Fafayette, Ind., assignor to himself and R. Jackson, same place.-Harvester.-September 29, 1868.-When the machine is in motion, the ratchet-clutches are adjusted so as fo comect the hubs of the wheels with the axle, and cause them fo rotate together. The two cams acting against the rollers give a vibrating movement to the rock shaft, and communieate a reciprocating movement to the sickle.

Claim.-l. The combination of the hubs $b$. frame C , and clutches E , with tho shipping lever Ex, all these parts being arranged and construeted as herein shown and described.
2. The arrangement of the two cams $G \mathrm{G}^{\prime}$, axle B, forked arm II, box I, rock shaft J, rollers Jx, and ribrating arm K, substantially as and for the purpose set forth.
3. The box I, attached to the arm H, and the rock shaft J, fitted thercin, as shown, whereby proper adjustment may be made for the wear aud tear of the rollers $J x$, and the journals and boxes of the rock shaft, substantially as set forth.
4. Construeting the rollers $J_{x}$ with oil chambers $n$, and providing them with exterior surfaces of leather $m$, or other suitable material, substantially as and for the purpose speeified.
82,536.-Charles S. Locke, Watertown, as signor to John Hall, of same place, Rensellaer T'ute, of Cambridge, and Samuel A. Brackett, of Boston, Mass.-Toy Gun.-Scptember 29,1863 ; antedated September 17, 1868. - An improvement on the patent of Charles S. Locke and John Hall, Norember 19, 1867. The magazine, having a slider and a spring to aetuate it, is placed in rear of the barrel and partly over it, to forec forward the ball into an oblique passage to the barrel, the discharge being effected by a helical spring, and an arm eateh conneeted with the trigger driving forward the piston and ball through the barrel.

Claim.-1. In a toy spring pistol or gun, the arrangement of the magazine within the stock, and so as to project over and in rear of the barrel, and of the passage for conreying the balls from the magazine into the barrel, the whole being as represented.
2. The arrangement of the passage $c$, inclining, with respect to the barrel and to the magazine, as and for the purpose specified.
3. The trigger eatch, as made with the ball-receiving and retracting recess, or its equivalent.
4. The combination of the mechanism for adraneing the balls in the magazinc, with such magazine, the barrel aud the mechanism for effecting the expulsion of the balls from the lattcr, as specified.
5. The combination of the sliding cover $f^{\prime}$ and the sight $g$ with the passage $c$, opening out of the barrel, and disposed with respect to it and the magazine as specified.
6. Thc combination or mechanism for retracting and releasing the piston in order that it may be advanced by its spriug, such mechanism consisting not only of the peeuliar lever trigger eateh and trigger combined, and provided with a stud or studs, as deseribed, but of the tube B , or its equiralent, made with longitudinal and transverse slots, and provided with one or two inelined planes and a spring, the
whole being arranged substantially in mnnner and so as to operate as specified.

82,537.-M. B. Markilam, Grass Lake, Mieh. -Gate Fastening.-September 29, 1868. - A threearmed bar is pivoted to the upper part of a bent bar attached to the front post, one of which arms is eaught at its end and held by a spring eatch on the gate; the other arm projeets upward and scrves as a handle.

Claim.-An improved gate fastening, formed by the combination of the pivoting arm or bar D, the three-armed bar E , and the spring catel F , with cach other, said parts being constructel and operaf. ing substantially as herein shown and lescribed, and for the purpose set forth.

S2, $233 .-J o h y ~ M a r q u i s, ~ S a n ~ F r a n c i s c o, ~ C a l ., ~$ assignor to himself and Ole Bergerson, same place. - Steam-propeller Plow and Cultivator.-September 29,1868 ; antedated September 16, 1868.
Claim.-1. The construction and application of the cutters C C C in form similar to that of a serer, and having bits $6 b b$, at the ends of the blacles, substanfially as clescribed, for the purpose sef forth.
2. The attachment of the said cutters or serews, in a diagonal manncr, to the rear portion of the frame at such an angle as to orercome the side draft, and impart to the said cutters, in their rotation, a progressive tendeney, substantially as described.
3. The bars or levers I I, for raising and lowering the frame and eutters, and emploring the axle as a fulerum for that purpose, substantially as lescribed.
SR,539.-Cilarles Martin, Chanecry Lane, and Willam Barrett and Thomas Staminelis Webb, Norton, England.-Treatment and Reduction of Titaniferous Iron Ore. - September 29, 1868. - The eharge used is eoke, ore, lime, and silicates of manganese, iron, alumina, lime or' magnesia, either single or combined. The purifieation of the slag from sulphur is effeeted by trater, hydrochloric aeid, nitric and solutions of chlorine.
Claim. - The methods of treating and reducing fitaniferous iron ores for the manufacture of iron, and of applying the slag or cinder produced in sueh processes, substantially as hereinbefore deseribed, and set forth, or any mere modifieations thereof.

S2,540.-N. L. Milburn, St. Louis, Mo.-Ele-vator.-September 29, 1868. - Two platforms are alternately raised and lowered in a frame, by an endless rope moved to and fro by power applied to a horizontal portion of the rope at the foot of the frame.
Claim.-1. The arrangement of the endless rope $h i$, with relation to the frame A, sheaves $k l$, pulley $g$, shatt $e$, drum $f$, and platforms $d$, whereby the former is applied in trro directions to elevate and lower the platforms, as herein shown and deseribed.
2. The described construction of the frame A, haring the corner guides $a$, and central guide $b$, for the platforms, as herein shown and described, for the purpose specified.

82,541.-George Moiler, Yates City, M1.Medical Compound.-September 29, 1868.-Designed for the cure of diseases of the breast and lungs, and is composed of camabis inclica, extract of calabr. licorice, tincture cubebs, tinefure of quassia, extract of sarsaparilla, and salts of tartar, dissolved in water.
Olaim.-The compound above deseribed, when composed and used substantially as and for the purposes herein sef forth.
S:2,542.-James Beall Mrorrison, St. Louis, Mo-Operating Chair.-September 29, 1868; patcuted in England December 7, 1867.
Claim.-1. The combination of a universal joint $C$, with slides $f$ extending upward and downward from said joinf, and provided with suifable groores, in which suitable pieces $n$, fast to the body of an operating chair, are mado to slide, constructed substantially in the manner and for the purpose described.
2. Tho application of a universal joint, $\mathbf{E}$, constructed in the manner hereinbefore described, to the head rest of an operating chair, in combination
with the slotted bar 2, eonstrueted and arranged and operating together in the manner substantially as speeified.
3. A head rest, F, mado with two eushions or head supporters 12 and 13 , in eombination with a mniversal joint, E , and slotted bar 2, arranged and operating in the manner substantially as set forth and speeified.
4. The arrangement of the erueiformed frames $n$, attaehed to the body of the ehair B , the slides $f$, attached to the universal joint C , in combination with the raeks $p$ and pinions $m$, for elevating and depressing the body of the chair, when construeted and eombined in the manner and for the purpose substantially as deseribed.
5. Arms D, provided with suitable pieees $v$, extending downward, and fitting between guide pieees ve, fast on the sides of the ehail, and provided with a pineling serew or other deviee, to fix the arms in any desired position, substantially in the manner and for the purpose deseribed.

82,543.-Edgar Murray, New York, N. Y.-Skate.-September 29,1868.-A pair of elanps is sustained and made to slide in metal loops, on the under side of the sole plate, together with a center pin, conneeted with a sliding bar, and by whieh they are operated, aeting in diagonal slots, the pin being supported and moving on a central loop reeeiving its head.

Claim.-The pin $i$, gruided at one end by the bar or eentral loop $f^{\prime}$, and at the other end by the longitudinal slot 2 , in combination with the elamps $e e$ and sliding bar $g$, as and for the purposes set forth.

88,544.-C. J. O'Mara, New Orleans, La.Name Plate for Street Lamp.-September 29, 1868.

Claim. -The mode herein deseribed of marking or plaeing the names of streets upon street lamps, by means of a transverse supplemental "name plate" $C$, when the same is provided with an edge frame $b$, beveled ends, and oblate hooks $c c^{\prime}$, and is applied or placed within the lamp, as herein deseribed for the purpose set forth.

88,54.5.-Jason B. Pauley, Tiskilwa, Tll., assignor to himself and Franklin B. Ives.-Treadpower Machine.-September 29, 1868.- A spring, conneeted by a eord to an arm projeeting from the treadle, aids in retraeting the latter after its downward movement.

Claim.-The eombined arrangement of the treadle M , arm $\mathrm{M}^{2}$, conneetion O , spring N , and shaft I , substantially as and for the purpose deseribed.

82, $546 .-$ William H. Peckham, New York, N. Y.-Finger Ring.-September 29, 1868.

Claim.-As a new artiele of manufaeture, a finger ring made of east or rolled metal, with a grooved inner face, and with its edges slightly widened to form a bearing surface nipon the finger. as herein shown and deseribed.

82, 54\%.-John C. Pedrick, Washington, D. C. -Combined High and Low Pressure Steam Engine. -September 29, 1868; antedated September 17, 1868. -The piston lod has two pistons working one at either side of the central diaphragm in the eylinder, the latter being open to the atmosphere at both ends. If high steam be used, and the exhaust pipe surrounded with eold water, the high steam will lift the flap valve, when the exhaust valve is opened, and pass out, while the attenuated steam will be condensed, giving the piston the advantage of a vaeum.
claim.-The arrangement of the ralves $i$ and $j$, and pipe $k$, provided with the flap valve, with reference to the eylinder, as and for the purpose set forth.
8\&, 548.-George W. Perry, Shenandoah City, Pa.-Steam Pumping Engine.-September 29, 1868. -On a vertieal arm, attaehed to the eross head and moving with it, is an adjustable frame provided with tappets, and from this morement, by means of two arms, two roek shafts operate the valres respeetively, while the inelined surfaee of the frame, formed by a strap, in contaet with the arms, eloses the steam and exhaust ports, the stoppage being effeeted by means of a wheel whieh has two arms on one side.
and one on the other eonneeted with the plunger of the dash pot.

Claim.-1. The construetion of the eam $p$, $\operatorname{lng} o$, wheel $i$, arms $k l$, and tappets $e e^{\prime}$, substantially as herein shown and deseribed.
2. In combination with the cam $p$, lug $o$, wheel $i$, arms $k l$, and tappets $e e^{\prime}$, the arms $f f^{\prime}$, strap $h$, rod A, segments $v v^{\prime}$, and plunger $r$ of the dash pot, as herein shown and deseribed.

82,519.-William Platt, Baltimore, Md.Shaft Bearer.-September 29, 1868.-A metallie hook is buekled to the "billet strap" from the saddle, and has a eentral opening to receive the end of a strap whieh laps over the shaft and is buekled to the belly band.

Claim.-The shaft bearer A, provided with a means of attachment to the "billet strap," a hook for reeeiving the shaft, and a loop for the attachment of the seeuring strap $D$, substantially as deseribed and represented.

82,550.-M. M. Ray, Ellsworth, Me.-Boat Detacking A pparatus. -September29, 1868.-The taekle bloek has a metal strap to whieh is fixed a hook ex. tension, the boat ring being held thereon by means of a lever having on its lower arm a rod, while a band eneireles both lever and rod, and slides up and down on them, being moved by a rod conneeted with the bloek.

Claim.-The lever D, tine $d, \operatorname{rod} b$, and extension $\mathrm{C} e$, in eombination with a taekle bloek, $A$, all substantially as shown and deseribed, and for the purpose set forth.

82,551.-Christopher Read, Jersey City, N. J. -Key Hole Guard.—September 29, 1868.-A sliding bloek is attaehed to a sliding plate, with whieh the tumbler engages, and when it is raised the bloek is thrown toward the key hole by a spring, elosing it when the key is taken out.

Claim. - The tumbler $f$, the sliding bloek $g$, and the sliding plate $d$, in eombination with a door loek, operating substantially as shown and deseribed, for elosing and unelosing the key hole, when the door is loeked on the outside.

32, $55 \%$ - John J. Reicherts, Delamare, Ohio. Corpse Preserver.-September 29, 1868.-The two parts of the ease are jointed together and are eaeh eonneeted with an iee box, and have perforated bottoms through whieh, and into empty spaees, the eold air passes and eireulates in the part where the body is laid.

Claim.-A eorpse preserver, construeted and arranged substantially as shown and deseribed, that is to say, with the parts $A$ and $B$, the iee box $F$, and either with or without the iee box $G$, the air spaces M, platform D, perforated false bottom $L$, with the donble glass $p$, tho whole arranged and operating substantially as and for the purposes set forth.

82,553.-John D. Rice, Cyrus B. Rice, Law son N. Rice, and Elisha Briggs, Jr., Detroit, Mieh. -Combined Stalk Cutter and Husker.-September 29, 1868. -The reeiproeating serapers are designed to elear the rollers.

Claim.-The reeiproeating serapers I, the eonneeting rods 8 , the erank shaft $Y$, the pitman $Z$, and eeeentrie $X$, when operating and eonstrueted substantially as and for the purposes set forth.

82,554.-J. W. Rist, Roehester, N. Y., assignor to himself and IRA A. MEBBARD, same plaee. - Indicator for Knitting Mrachine.-September 29,1868 ; antedated September 16, 1868.

Claim.-1. The combination of the box or plate of a knitting maehine indieator and its indieating hand, with a proportion table, substantially as described, to indieate the number of rounds to be knit, and the number of needles to be employed to form a knitied artiele of any desired form, size, and proportion.
2. In eombination with the above, the adjustable pointer $G$, as and for the purposes set forth.

53,555.-J. W. Rist, Roehester, N. Y., assignor to himself and John A. GUILE ; said John A. GUile assignor to Ira A. Hebbard. same plaee.-Register
for Kitting Machine.-September 29,1868 : antedated September 24,1868 . - The stroke of the driving spring, connected with the ratehet wheel to which the clamping uut and its serew are fixed, is limited by the $U$-shaped guard, between the sides and arms of Which a spur from the end of the spring projects.

Claim. - The arrangement of the driving spring or lateh $b$, doublestop $d$, and ratchet wheel $W$, in combination with the set nut E and serew $a$, substantially in the manner aud for the purposes set forth.

82,556.-GEORGE J. Roberts, Dayton, Ohio.-Cut-off for Stcam Engine.-September 29, 1868. The ralre seats are cast with the chest, the cut-off ralyes being lifted by a cam which operates on a slide attached to an arm on the shaft connected with the governor of the engine by an arm and rod.

Claim.-1. The ralves D E and the seats C C, constructed as herein set forth.
2. The arrangement of the slide N , cam $m$, arm $o$, shaft $P$, arm $q$, and connecting rod $R$, as herein set fortly.

S:,557.-EDWARD Savage, Chicago, Ill.-Steam Cooking Apparatus.-Scptember 29, 1868.-Three cinambers are arranged one above the other in such a manner that the steam is produced in one, superheated in the next, and acts on the regetables or other articles in the third, pipes being connected thererrith, for conducting the water and steam.

Claim.-1. The superheating chamber C, located at or near the bottom of the cooking apparatus, substantially as described.
2. The combination of the chamber $A$, water vessel $B$, and steam chamber $C$, connected by the pipes de $f$, all arranged to operate substantially as and for the purpose set forth.
3. The combination of the coiled pipe $g$, superheating chamber $C$, water ressel $B$, and cooking chamber A , with the pipes $e, f$, and $d$, all arranged for joint operation, substatially as described.
8.2,559.-H. H. Seeley, Hudson, Mich.-Fanning Mill. - September 29, 1868.-The Wings, in $t w o$ pieces, incline downward and are joined, the ends being higher than the center. The wind board is formed of two pieces which extend upward, with the euds lotrer than the center. Ihe shoe consists of an upper and lower sereen, the latter adjustable for different grain, and piroted in the sides of the shoe, and the toll board below connected to and hung on the frame being also the shoe bottom.

Claim.-1. The wind board E , in combination with the wings D D, when constructed in a reverse manner from each other, all as herein shown and specified.
2. The adjustable screen $\Pi$, pivoted in the sides of the shoe F for the purpose of changiug the same to suit any kind of grain, substantially as and for the purposes herein set forth.
3. The adjustable toll board I, constructed as described, and operating substantially as and for the purposes herein set forth.

82,559.-Geo. H. Sellers. Phœnixville, Pa.Method of Making Eye Bolts or Links Without Welding.-September 29, 1868. -The formers are pivoted to be swung open and shut, and supported by steel straps bolted by bolts on which the lever cams turn. The bar being placed in the shears the header is driven against it, and the metal is forced into the die, after which it is laid in the fattening dies, and as they come together, the metal is driven from where the eye is to be boredinto the motds and Works round the eyc.

Claim.-In making weldless links, and other similar articles, subjecting the previously swelled up or enlarged end of the bar to the flattening and bulb dies, substantially such as described, for the purpose of transposing the metal from the place where the bolt hole is to be, and driving it toward the perimeter, as and for the purpose herein set forth.

82,560.-JOEL SMITH, Leominster, Mass.-Comb. -September 29, 1868.-The back is attached by means of a dove-tail groove, fitting in a corresponding tenon in the loody:

Claim.-Attaching a horn back to the body of a
horn comb, substantially as and for the purposes described and set forth.

S2,561.-FISHER A. SPOFFORI and MATTHEW (. Rafrington, Columbus, Ohio.-Toy Gun.-September 29, 1868.- A spring is secured in the handle, extending into a recess iu the rear end of a plunger fitted into the barrel, which has a chamber near the breech to receire it, and on pulling the trigerer it is raised into the main bore, and forced forward by the spring.

Claim.-Providing the barrel of a toy gun with a dommard extension or chamber, $c$, for the receptiou of the plunger, as described, the trigger raising the plunger out of sueli chamber, substantially is set forth.

82,562.-J. C. Stroud, Lockhart, Texas.-Cul-tivator.-September 29, 1868.

Olaim.-1. Adjustably connecting the plow beams G with each other, by means of the slotted crossbar J, to which said beams are bolted, substantially as herein shown and described and for the purpose set forth.
2. Pivoting the plow beams $G$ to the stationary frame D, by means of the piroting rod K and tho piroting crank rod L, sulustantially as herein shown and deseribed and for the purpose set forth.
3. The combination of the hand lever $O$, comnecting rod or bar $N$, and lever arm $K$, with each other and with the rods K and L , by whielt the plow beams $G$ are piroted to the frame $D$, substantially as herein shown and described and for the purpose set forth.

S2,563.-LEvi STuck, Bryan, Ohio.-Method of Obtaining Dental Models.-September 29, 1868.

Claim.-1. 'The method of obtaining dental model plates of metal directly from the month impression by casting the metal in a perforated or slitted mouth impression, B, substantially as described.
2. The employment of a slitted or perforated im . pression cup, C, sulstantially as described, in combination with a plaster mouth impression, B, rented through the raised surface $a$, substantially as described.
3. As a new article of manufacture, a metallic dental model plate or die, $A$. When obtained in the manner substantially as herein described.
82,564.-Olivin C. Sweet, Albany, N. Y.Machine for Drying and Strctching Fabrics-September 29, 1868; antedatel September 24, 1868.-A horizontal swinging bar is hinged to a wall and connected with a drying frame of two bars with levers hinged oppositely to and crossing each other, and toggle levers meeting at their ends, their joints being connected by a bar, while tongs formed of bars and cords are hung to it beam above, and have a hook to which the upper bar of the frame is hung. A stretcher, also, with levers, pulleys, and endless friction cords, sleeve, and lod being provided for winding on the fabrie.

Claim.-1. The adjustable drying frame C $G$, sus pended, by means of removable tongs D D, from a suitable stationary bearing, and made contractible or expansible at will, substantially as herein shown and described.
2. The linged adjustable drying frame C G, är. ranged as described, in combiaation with the swinging receiviner bar A, substantially as herein shown and described.
3. The rollers $l$ and cords $m$, arranged as described, in combination witl the bars $g$, standard I $j$, sleeve $i$, and arms $h$, for the purpose specified.
4. The stretcher fiame $C$ G when arranged ns deseribed, in eombination with the tougs D D, bar A, post I, and stretcher K, all mado and operating substantially as lerein shown and described.

82,565.-George Tamikin, Newburg, N. Y.-Stove-pipe Damper.-September 29, 1868.

Claim. -The composite rod, composed of metallic strips B G, of different expansibility, riveted together, and arranged with relation to the damper and stove-pipe, as described, whereby the expansion of said rod causes it to move laterally, and thereby to close the damper, as herein showa and described

82,566.-Gilibert F. Taylor, New York, N. Y. -Guard for Carpet-sweeping Machine.-September 29, 1868. -The pad is made as a bag, and has its ends connected by an clastic substance of sueh tension as to hold it on when slippod over the case.

Claim. - The placing around the body, A, of a carpet-swreeping machine, the pad C , conneeted at its ends by the elastic strip $e$, so as to be removable at pleasure, as herein described.

82,56\%-Marsimall Turley, Council Bluffs, Iowa.-Steam Generator.-September 29, 1868.
daim.-The arrangement of the separate globular sections C, with the hollow upward inelined screwarms . D, as herein shown and described.

82,568.-James Tyzick and Heniry W. Eskildson, New York, N. Y.-Nail Extractor.-September 29, 1868. -Two stecl griping points, one in the lever and the other in a shackle hinged to the lower end of a grooved piece, are connected with the lever, in which the tongue plays.

Claim.-An instrnment for drawing driven nails, composed substantially of the lever A and shackle L, with their griping points $D$ and $F$, and hinged or linked together by the slotted piece $\mathbf{E}$, the whole constructed to operate in the manner and for the purpose lierein described and represented.

82,569.-Thomas G. Tyler, New York, N. Y. -A wning.-September 29, 1868.-Front and tapered side slats slide one within the other, being connected together by plates with headed studs whieh work in slotted plates affixed on the adjacent slat.

Claim.-The awning, having its side slats B and eurved top slats A connected together, to form frames, adapted to slide one within the other, by means of the slotted plates $f$, and the plates having headed bolts, substantially as herein shown and described.

82,5\%0.-Garrett Van Sickle, Auburn, N. Y. - Device for Unloading Hay.-September 20, 1868. The elevating rope passes around a pulley, the bloek of whieh is tapering, forked, and slotted, and is conneeted to one end of a binding rope, which at the other end is held by a hook pivoted to the block, having also at its upper end an unlocking eord.
Olaim.-1. The combination and arrangement of the biuding rope or deviee with the elevating rope, aud the combined pulley and hook and its tripping eord, in the manner herein deseribed, whereby the hay or other like material, whatever may be its quantity, is first drawn and compressed into a compact bundle, and then elevated and diseharged, as herein shown and set forth.
2. The combination, with the body of the hay wagon, of uprights $n$ and their hooks, for holding and maintaining in position the hay-binding ropes, substantially as hereín shown and set forth.
3. A combined pulley and hook, constructed as herein speeified and shown in the aceompanying drawings.

82,5\%1. John R. Wasiburn, West Stafford, Conn.-Lathe Chuck.-September 29, 1868.
Claim.-1. The detached key D, earrying the beveled pinion $b$, and adapted to fit into a series of apcrtures, $e$, formed throngh the sides of the case A, to allorv the same pinion and key to be applied at either side of the chuck, whereby the key and pinion serce to operate any number of chucks, as herein shown and deseribed.
2. The key D, when provided with a pinion, $b$, attaehed to its end, in combination with the perforated ease $A$, jaws B, and seroll wheel C of a lathe chuck, all made and operating as herein shown and deseribed.
82,57\%.-J. C. Wharton, Nashville, Tenn.Tumbler Stand.-September 29, 1868.
Claim.-1. The combination, in a tumbler stand, of the concave tray A, pipe ring B, having cocks $i$, with the racks $a$, or their equivalent, and the revolving serolls $d$, all snbstantially as shown and deseribed, and for the pnrpose set forth.
2. The deseribed arrangement of the caps $h$, affixed to the lower end of the eurved springs pendent
from the outside of the racks $a$, with relation to the inclined eocks $i$ upon the pipe $B$, said spring eaps being operated by the tumblers, in the manner shorin and deseribed, for the purpose speeified.

82,573.-A. S. Wilite, Malone, N. Y.-Harrow and Cultivator.-September $29,1868$.
Claim.-1. A harrow and eultivator, eomposed of two sides, A A, constructed each of two parallel plates, $a$ a and a plate $c$, attached to the rear end of the inner plate of the former at an aente angle, the plates $a$ a being connected by bolts $b$, and the teeth or shares clamped between said plates by the bolts, substantially as shown and deseribed.
2. Conneeting the sides A A of the harrow and cultivator to the central plate B by means of the curved bars or hooks $a x$ passing through it, which bars or hooks pass through holes in the plates $c^{1}$, and the inner plates, $a$, of the sides, substantially as shown and deseribed.
3. The pin $d$, fitted in the central plate $B$, in combination with the curved bars or hooks $a \times$, arranged substantially as and for the purpose set forth.

82,5\%4.-Charles Willians, Manchester, N. H.-Conking Stove.-September 29, 1868. -The "hot closet" is connected with and surronnded by an airheating chamber whieh is cnrved and perforated at the top, and also with the ash chamber. Flues and dampers are arranged above and in rear of the ovens and communieate with the space in front.

Claim.-1. The arrangement of the hot closet H, the ash chamber F, the air-heating chamber I, the fireplace $C$, the two ovens $A$ B and their smoke flues, provided with dampers, as deseribed.
2. The combination and arrangement of the auxiliary air-heating chamber D , with the fireplace C , the air-receiving and heating chamber $I$, the ash chamber F, and the hot closet H.
3. The arrangement and combination of the air heating chambers D I, the hot closet H, the ash ehamber F , the fireplace C , the two ovens AB , and their flues, provided with dampers, as deseribed.

82,595.-Furman R. Wilson, Philadelphia, Pa. - Valve Gear for Steam Engine.-September 29, 1868. -The lever has two arms above the fulerum pin, inelining from each other and over the ends of the piston rods to give the valves the proper motion, and spreading so that the roller inside of the cam guides may aet thereon, and also an arm below, eonneeted to the valve rods by its forked ends, and to the fulerum pin and plate above.
Claim.-1. The construction of the lever H H H, in the manner substantially as described and for the purpose set forth.
2. The arrangement of the cams G G and lever H H H, and filerim or lug plate $J$, with reference to the valve rods E E.

82,576.-Henry Aitken, Falkirk, Seotland.Treating Iron Ore, dec.-September 29, 1868.-The platform for the ores has perforations through which the heat and prodncts of eombustion are drawn down into the flues and pass to the condensiug pipes conneeted with vessels to colleet them. Above is an arehed eovering which is eammed on wheels upon the rails of the side walls, and beneath which the heaps are formed.
Claim.-1. Coking iron stone or iron ore upon a perforatea platform, through the openings in which, and through the mass of stone or ore, the gaseous prodnets of the coling operation are drawn downward, for the purpose deseribed.
2. Utilizing the gaseous products of the coking of iron stone or ore, substantially as specified.
3. The eoking or carbonizing of iron ores or iron stones, in combination with carbonaceous or hydroearbonaceous matter.
4. The employment of crude oil or tar, or oily or tarry matter, for lardening coked or carbonized iron ores or iron stones.

82,5\%\%-JAMES C. Arms, Northampton, Mass. -Pocket Book Fastening.-September 29, 1868. -The plate of sheet metal is fastened by clips to the book, a slide with $T$-shaped hodes slipping under it, and a
clip with an inverted $T$-shaped lip being sceured to the flap to loek into the holes.

Claim.-The elasp or fastening, eonsisting of the plate C, slide D, and elip B, or their equivalents, construeted and arringed to operate substantially as and for the purpose herein deseribed.

S2,5gS.-Joun N. Arvin and Joseprim. Whitmone, Valparaiso, Ind.. assignors to themselpes and Amin M. Bexnett, Chicage, Ill--Corn Planter.September 29,1868 . -The clrum moves on a shaft iu conncetion with two eup wheels for dropping the corn, and also with a lever, the lower end of whieh is attuched to a spring, and its upper end supports a journal, on which revolves the wire guide wheel, and thas the wire is wound spirally and evenly upon it.

Claim. -The eombination of drum D, wire L, cup wheels C C, lerer F , spring G , adjustable wire gnide I, arranged to run on journal $J$ and ratehet $f$, construeted to operate as herein speeified.

S2,5\%9.-James S. Atterbury and Thomas B. Atterburiy, Pittsburg, Pa.—Lamp.-September 29, 1868.

Claim.-A glass lamp lowl and a glass stand, united together by means of a serew socket picee B, as a new and improred artiele of manufacture.

82,580. - Franklin Babcock, Middletown, Conn.-Sash Holder.-September 29, 1868. - The thumb eateh provided with a spiral spring fits in a cylindrieal ease which has a serew eut on its periphery for fastening it to the window frame.

Claim. -The combination of the serew soeket $A$ sliding shoulder B with flange C , stem $a$, and spring $b$, all as and for the purposes set forth.

S2,5S1.-Franklin Babcock and Frederick Baisock, Middletown, Comn.-Door Latch.-September 29,1868 . - The eam is provided with a circumferential flange at its center, and is seeured in the concave ends of the case, thus dispensing with journals.

Claim.-The revolving flanged cam $a$, when attached in the coneared ends of the ease $A$, whieh is provided with a serew thread on its exterimr, all construeted to operate as speeified.

S2,582.-Jayes F. Babcock, Boston, Mass.Composition for Gencrating Gases in Firc Extinguishers and for Other Purposes.-September 29, 1868.-Composed of chlorates or nitrates of potassa or soda, chareoal or snlphur, and silieates of soda or potassa, in liquid form.

Claim.-A combustible gas generating composition, for use in fire-extingnishing and other fluidejecting apparatns, when eombined with a rehicle for arresting rapid combustion, substautially as deseribed.

82,583.-Qumby S. Backus, Winchendon, Mass. -Chuck Drill.-September 29, 1868.-The opposite sides are grooved and inclined toward the cutting edge to allow the oil to flow freely to the cutting part and afford an unobstructed passage for chips or sharings to pass out. The groores are of such a shape as to produce a lip on the eutting edge, whieh enters the work readily.
Claim.-The within-deseribed "ehuck-drill," constructed to operate substantially as set forth.

S2,584.-James Ballatid, Almond, Mich.Washing Machinc.-September 29, 1868.-The rinbber is secured to arms whiel slide in sockets on the swinging bar. A lever is piroted on these arms and secured to inother lever, whieh is fastened to the swinging bar.
Claim.-The combination of the sliding bar II and its stationary rubber $\mathrm{F}^{\prime}$ with the swinging bar G , and levers L and K and the tub, all eonstructed to operate as set forth.

S2,555.-C. M. Baxter, Lebanon, N. M.Scroll Sow.-September 29, 1868; antedated Septemher 17,1868 . - To relieve the saw of the strain, the lower end of the standard is mored hack in the inelined groove, and when returned to its position the tension is renewed.
Claim. -The combination of the short arms E, the
morable standard F, and inelined groove G, with the serew and erank wheel II, being so arranged that the strain may be thrown off or on the saw by a single motion, substantially as set forth

82,586.-Elias Beach, Titusville, Pa.-Torpedo for Oil Well.-September 29 , 1868.-A thin metallic tube, perforated throughout its whole length, extends from the lowest primer to the bottom of the torpedo, so that when the primers are diseharged fire is communieated along the tube to the explosive material below:

Claim.-1. The perforated tnhe G, arranged and operating substantially as described, for the purpose of communicating ignition of the explosive naterial at the lower part of the torpedo, as set forth.
2. The primer corl C, safety string, E, and cable D, in eombination with the primers 6 , subsiantially as deseribed.
3. The supplementary eord F, comeeted and opererating as and for the purpose set forth.
4. The rod 13 , in combination with the primers $b$, and eap $A^{\prime}$, as set forth.

S:,587.-Miram Berdax, New Tork, N. Y., as signor to The Berdan Fire-arms Manufacturixg Company, same place.-Metallic Cartridge. Sentember 29, 1868. - The re-enforee cup is so se eured in the eartridge shell as to prerent the swelling of the rear portion of the shell by the insertion of such cup.

Claim.-1. Securing the re-enforee cup in the eartridge shell by means of a projection on the interior of the head of the shell, and an opening or earity in the bottom of the eup fitting tightly on the said projection, substantially as and for the purpose herein deseribed.
2. The combination of the patched bullet and the brass cartridge shell, drawn from sheet metal, substantially as and for the purpose lierein set forth.

S2,588.-José Maria Branco y Nuño, Harana, Cnba.-Prcserving Fruit and Vogctables.September 29,1868 . The artieles to be preserved are ineased in a coating of paste composed of plaster of paris mixed with salt and water dissolved.
Olaim. - The process of preserving fruits and vege. tables, substantially as lierein deseribed.

82,589. - Davin Bonnel, Oswego, N. Y.Grain Drier.-September 29, 1868.-Grain is con dueted from an inelined drying eylinder to an inelined sereen, open at the top, and agitated in a box, into which latter a blast of eold air is driven.
Claim.-1. The drying eslinder C, supplied with heated air, in combination with the cooline sereen $\mathrm{D}^{3}$, supplied rith eold air, substantially as deseribed, for the purposes set fortll.
2. And, in combination with the drying eylinder C and cooling sereen $\mathrm{D}^{3}$, the conveyer, supplied with cold air, as deseribed, for the purposes set forth.
3. And, in combination with the drying eylinder, cooling sereen, and conveyer, arranged as shown and deseribed, the furnace and fans for supplying hot and eold air, substantially as deseribed, for the purposes set forth.

S:,590.-Benjamin S. Boydston, Richmond, Ind-Lamp.-September 29, 1868.

Claim.-A lamp, provided with a chamber, separate from the oil chamber, for earrying a supply of extinguishing fluid, or other flowing material, and which is so arranged, by means of tubes or their equiralents, that when the lamp is overtursed the extinglishing material is brought in contact with the flame, for the purpose set forth.
82,591.-Jonn T. Brigden, Hornellsville, N. Y. - Machinc for Punching Tubes. - September 29 , 1868.-Under the die, into which the punel is fitted to operate hy the action of an eccentric lever and eam, is a sliding wedge for tightening the pipe, and laving an opening in it to liberate the chips from the pipe, which is effected by means of a connceting rod attuched to a vertieal lever.
Claim.-1. The die A and sliding wedge B, as constructed and arranged inside of the pipe, far
holding it firmly in place while being punched, and the rod $d$ and lever C , for operating the same and removing the chips or punchings, as herein dcscribed.
2. The hollow tube $A^{\prime}$, for receiving the pipe $F$, in eombination with a slotted plug or supporting piece, plaeed within said pipe, and the punch $P$, ececntrie eam $H$, and lever $G$, substantially as and for the purposes herein set forth.

82,592.-John Burt, Sturgis, Mich. - Potato Digger.-September 29, 1868. -Semicireular plates, provided with adjusting holes, hold at any desired point a bent bar, which is hinged to the frame, and serves to depress or elevate the axle and its wheels.

Claim.-l. The eombination of bar G, semicireular plates $J^{\prime}$, provided with arljusting holes $j$ and frame $A$, all arranged as described, for the purpose of regulating the depth of the shovel.
2. The shaker D, shovel C, slotted arm d, crank $f$, pinion $F$, gear wheel $J$, and axle $E$, all eombined and arranged substantially in the manner and for the purpose set forth.

82,593.- David Cammerer, Cincinuati, Ohio. -Beer Cooler.-September 29, 1868.-The wort or other liquor is cooled by dribbling or tricking over the outside of a conduit or reeeptacle of ice water. The improvements have reference to the spceial formation of the eooler and the surmounting eontrivanec for distributing the liquor.

Claim.-The combination of the two supporting flanges I I, perforated at $i$, the elevated ridge $G$, the double trough $H H^{\prime}$, perforated at $h h^{\prime}$, and the vertieally-corrugated hollow webs $\mathrm{D}^{1} \mathrm{D}^{2}$, affording water eommunication throughout the length of the ehambers $\mathrm{C}^{1} \mathrm{C}^{2}$, or nearly so, the whole being arranged as and for the purposes set forth.

82,594.-E. P. H. Capron, Springficld, Ohio.-Ladder.-September 29, 1868.-The two parts of the ladder are piroted by a round placed on the edges of the side pieec, so that they can be folded flat upon each other.

Claim.-1. A ladder, consisting of the parts A and $B$ hinged together by the round $b$, and having the side rails of eaeh part notched at their ends. so as to loek upon the rounds $h$ and $f$, in the manner shown and described.
2. Hinging the parts $A$ and $B$ by means of the round $b$, sceured to the edges of the side rails thereof, by means of the eyes $e$ and loops 0 , substantially as shown and deseribed.
3. In eombination with the parts $A$ and $B$, hinged as deseribed, the platform $\mathbf{C}$, provided with the slotted side bars $D$ and the series of holes for adjusting the spread of the parts $A$ and $B$, substantially as deseribed.

82,519.-William S. Carr, New York, N. Y. - Water Closet.-September 29, 1868.

Claim.-A water-eloset hopper or eontainer, formed at the upper end to reecire the basin, and at the lower end to eonnect with the soil pipe, and with a remorable section, formed and located so that the swinging pan of the eloset ean be introduced or removed without neeessarily removing the basin from said hopper, substantially as set forth.

82,596.-Andiew M. Cheeseman, Trenton, N. J., assignor to himself aud Join Watson, same plaec.-Valve Seat. - September 29, 1868. - The lower part of a rubber ralve seat fits in a slot in the base of the valve ehamber, and is scemred in plaee by a metallie thimble inside of the rubber ring.
Claim.-The rubber valre seat $a$ a, scenred to its position by metallie thimble $c$, substantially as shown and deseribed.

G2,597.-Simuel Cimm, Baltimore, Md.-Re-frigerator.-September 29, 1868.
daim.-The arrangement of the pan C , laving the waste pipe $D$ with relation to the provision chamber H , the iee chamber $A$ and gutter B , as herein deseribed, for the purpose specified.

82,599.-Richard H. Cimnn, Washington, D. C. -Fountain P'en.-September 29, 1868. -The cylin-
der is elastic and has elastic points that fit upon the bevel point of the pen so as to regulate the flow of the ink, the points being adjusted to the pen by a screw collar.

Olaim.-The eonstruction of the pen E , points D , collar J, on cylinder C, when arranged and combined as herein described, and for the purpose set forth.

82,599.-Frank O. Claflin, Brooklyn, N. Y., assignor to himself and Albro R. Carman, same plaee.-Implement for Lasting Boots and Shoes.September 29, 1868. - The operation of stretehing and tacking or pegging are combined in one meehanism.

Claim.-The combination of the mechanism for stretching and holding the material to be sceured, or the equivalent thereof, with driving meehanism, substantially as and for the purposes described.

82,600.-Wallace W. Cleveland, Cold Water, Mich.-Turning Wagon Hub.-Scptember 29, 1868. -The cutter-head earriage is adjustabic, on ways, toward or away from the hub, and the eutter head is also adjustable on a line parallel with the axis of the lub so as to be brought into position for aetion.

Claim.-The arrangement of the revolving eutter head, carried in the lateral and longitudinal-moring. frame, with the fixed arbor revolving the block of whieh the hub is made, all as herein deseribed.
82,601.-Nathan S. Clement, New Britain, Conn.-Fruit Basket.-September 29, 1868.

Claim.-Extending the two parts which form the double bottom and sides, so as to be turned orer, and form a top of the box, and so that one of the parts is detachable, the whole construeted and arranged for opening, substantially in the manner herein set forth.

82,602.-Daniel C. Colby, Washington, D. C. -Chair.-September 29, 1868.-The rest prevents the cane from being prematurely broken across the edges of the fiame picees.

Claim.-The application to canc-seat chairs of an elastic or slightly-yiclding rest for the cane strands, of any suitable material, and for the purposes specified and set forth.

84,603.-Abel Conant, Lowell, Mass.-Sash Fastener:-September 29, 1868.-Both bolts lic in the same ease, transversely to the edge of the sashes, and they are respectively long enough for their lateral projeetions to engage the racks on the sashes. Vertical edges separate the sashes sufficiently to allow the lug of the longer bolt to be retracted without interfering with the movements of the lower sash.

Claim.-In a sash loek, sueh as deseribed, the eonstruetion and arrangement of the long and shortsliding bolts E F, with their inelined lug's or projeetions $g$, and aetuating knobs and springs, the said bolts being applied to the window jamb at the point where the sashes meet, in the manner specified, so that the projecting lugs of sueh bolts shall move in planes at right angles to the plane of movement of the sashes, and operate in commection with the upper and lower sash raeks, as herein set forth.

S2,604.-Vincent Cordier, Paris, Franec, assignor to John Gatlife and Clement Dietrich. Paint Oil.-September 29, 1868.-This invention proposes to render mineral oil siccative, not by direet treatment of the oil itself, but by admixture therewith of a vegetable oil which has been rendered siccative in exeess.
Claim.-The paint oil herein described, composed in part of mineral oil, and in part of regetable oil, and having the proper quantity of drying material incorporated by mixing the litharge or other drier in excess with the linseed or equivalent regetable oil, and afterward adding the petroleum or equiralent tar oil, as herein specified.

S8,605.-Jacob Countreyow, Chariton, TowaMachine for Setting and Cooling Tire.-September 29, 1868. -The beneh may be raised to a perpendieular position so that the wheel supported on the axis
may be placed in the water trough for cooling. By the slide the axis can be raised or lowered to suit the size of the wheel.
Claim. -The bench a a a a attached to the trough F. together with the slide and asis, construeted, arranged, and operated as abore described, for the purpose of setting and cooling tire, for the purpose and in the manuer set forth.
S: 606.-George Crouth, Netr York, N. Y.Shaul Strap. -September 29,1868 . -The cross piece is stiffened by a corrugated metallic plate so as to prevent it from bending or doubling up.

Claim.-In combination with a rigid cross piece, A, constructed substantially as deseribed, the handle $B$, and straps D , for the purposes indicated.

S2,607.-Frederick C. Curie, Lancaster, Pa. - Manufacture of Axes, Hammers, dec.-Scptember 29,1868 . -The castiron is converted into steel by the use of a misture of chircoal, soda, and rock salt, which is placed in an iron box with the articles to be converted and subjected to the heat of a furnace.
Claim.-1. Converting hammers, axes, hatchets, and similar edge tools, either cast, or made from wrought or cast malleable iron, into stcel, by the process substantially as herein described.
2. The new articles of manufacture, namely, hammers, axes, hatchets, and similar edge tools, made by the process substantially as herein described.

S2,69S. - George EdMund Donistiorie, Leeds, England.-Corl-cutting Mrachine.-September29, 1868; patented in Eugland, January 21, 1864, The engine is mounted on a truck with the alter. nately acting picks. Two roller's employed in place of dlanged irheels will run on rails whether or not they are laid to a fixed gange. One rail is laid with care and guides the truck, a clip, applied at each end of the truck, fitting over and sliding along the same. A worm engages teeth on the guide rail to propel the truck or hold it stationary.
Claim.-1. The so arranging the cutting apparatus of machines employed in getting coal and other mineral that two picks or cutters, or two sets of picks or cutters, may be eaused by the engine which actuates them to act alteruately, so that one pick or set of picks may make its forvard stroke while the other piek or set of pieks makes its backrard stroke, substamtially as herein described.
2. The combination, substantially as set forth, with the gniding rail herein describet, of a trareling earriage provided with elips or guards at cach end to hold it to the rail, and a driving worm acting on the rail to propel the carriage, witereby one ouly of the rails need be laid with care.
3. The combination, substantially as set forth, with the traveling carriage, of a guide rail, a propelling worm on the cariage acting on the rail. on clips the carriage embracing the guide rail, eutting tools nounted on the carriage, and a pressure ram for holding the carriage to its track when Torking, by pressing against the roof of the mine.
4. The conbination, substantially as set forth, With a carriage traveling on rays, and a locking mechanism for locking the carriage firmly while the cutters are rorking, of reciprocating cutters, arranged on opposite ends of chn oscillating arm or lever ribrating transversely to the line of motion of the carriage. Whereby a blow is made at each movement of the piston of the motor, and one cutter may deepen the groore made by the preceding one.
5. The combination, substantialls as set forth, with the cutting tools, of the clearers $i$, for removing the coal looscned by the cutters.

S2,609.-5. J. Dovaity, Lake City, Minn.Heater and Filter for Boiler.-September 29, 1868. -The water flows over the two series of shelres in sliects and is leated by steam, which causes a deposition of lime and other objectionable contents of the water upou the shelves. The water passes finally througlı a filter, completing its purification.
Claim. - The arrangement of the horizontal shelves, with their partition pieces, the steam and water admission and discharge pipes, the lime-depositing shelves $g$, the filter $l$, and the doors formed in the heater aud filter case $A . D$, through which access
may be had to said shelves and filter, substantially as herein shown and described.
82,610.-Thadneus Fambaniks, St. Johusbury, Vt., and Meniry Fairbanks, Mamover, N. H.Charging Scale.-September 29, 1868.-A in improvement on the scale for which a patent was granted to A. B. Davis, July 30, 1867. Designed to distribute a large portion of the weight ou each side of the center of motion of the beam and avoid the neeessity for the large counterbalanco required in the abovemeutioned machine, in which the weight of the bars is all on one side of the said center of motion, necessitating a balance poise on the opposite side capable of balancing the whole of the birrs so as to render incffective those which are ont of use, and inducing the making of bars so small as to involve too great delicacy of the structure.
Claim.-1. The within-described arrangement of the adjustable bars $\Lambda \mathrm{B}$, \& c., so that a portion of the reight of each bar shall be distribnted on each side of the center of motion of the firame $M$, substantially as and for the purposes hercin set forth.
2 . The stops $a b$, and balanee poise E, arranged relatively to cach other and to the bars A B, \&C., and frame M, substautially as and for the purpose herein specified.
3. The friction picces $J J$, arranged as represented, and adapted to induce a constant friction against the bars A B, \&e., substantially as and for the purposes herein specified.
4. The adjustable bars A B, \&e., beam of frame M $m$, stops a $b$, \&e., and pinching screws 0 P, \&e. when provided with the bearing pieces o, held loosely between the shoulders 1 and 2 , and adapted to receive the foree of the serew in confining the stops firmly, as herein specified.

8: 611.-Ciarles M. Flint, Hancock, N. H.Wagon Brake.-September 29, 1868.-By vibrating a lever a toggle arm is moved away from an inelined plane at the rear of the brake bar, and then the brake may be forced against the wheels by the back pressure of the draught animals or the gravitating power of the carriage body.
Claim.-The arrangement of the brake arm $c$, and the slotted plate $g$ with the king bolt, the front axle and the front bar of the pereh, the whole being substautially as specificd.
S2,612.-Orlando V. Flora, Madison, Ind.-Tise.-September 29, 1868.-The parallel bars are attached to a vertical mortised post, which latter slides on a plain smooth locking har.
Claim. -The combination of the post $G$ and bars B C witl the locking bar $J$, constructed and operating in conncetion with the movable jaw D, substantially as and for the purposes herein specified.

82, 613.-James T. Forsyth, Whecling, W. Va. - ILachine for Dressing Barrel IIoops.-September 2.9, 18 (i8. - The circular revolving hed picee, working inside of the stationary concentric are, is construeted in such a manner as to automatically catch the end of the piece of stuff to be chessed, draw it under the dressing knives, and discharge it after being operated upon.

Claim.-1. The eireular revolving bed 13, the eateh $D$, and the spring $F$, or their equivalents, substantially as deseribed.
2. The concentric are $A$, in combination with the knires H H and K K, substantially as described, and for the purpose set forth.

82,614.-William Frick, Middletown, Pa.Steering A pparatus for Sectional Boat.-September 29, 1868. - L'he boats are fastened together in such a manner that one boat acts as a rudder for the other, thus cuabling the boats to be turned in curves too short for another boat having the tomnge of the two combined.

Claim.-1. The hinged conpling bar $\mathrm{B} \mathrm{B}^{1}$, when fastened permanently to one boat, and attached to the other by standards C C, in such manner as to perinit a free, vertical, longitudinal, and lateral oscillation, but to confine, at the same time, the boats to their relative alignment fore and aft, substantially as set forth.
2. The combination of said hinged coupling bar, standards, and cross heads C C , connceted by springs $B^{4}$, arranged to operate substantially as and for the purpose set forth.
3. The combination of the wheel, the tiller rope, and the linged bar connecting the two boats, when arranged to operate substantially as set forth.

82,615.-John Frisch, Albany, N. Y.-Kitchen Implement.-September 29, 1868. -'The usual position of the handle is reversed when the stove plate lifter is called into requisition.

Olaim.-The shovel A, furnished with a stove lifter at its rear end and having its handle, C , pivoted, as and for the purpose set forth.

82,616.- Peter Geiser, Waynesboro, Pa.Writing Table and Chair.-September 29, 1868. The extra lege enlarges the base so that the chair cannot be upset by the weight of the table. The latter consists of a hinged lid closing a pan-like receptacle for looks, papers, \&c., with subdivisions for small articles. A frame for holding looks, or papers to be copied, slides within the table when not in use.

Claim. -1. The combination of the chair $\Delta$, socket C, leg B, arms I), and table F F, substantially as shown and described.
2. The construction of the table, as composed of the parts E F', substantially as shorrn and described.
3. The paper and book holder, as constructed, consisting of parts, $\mathrm{G}, \mathrm{H}, \mathrm{H}, \mathrm{I}, e$, and $c^{\prime}$, and their equivalents, substantially as shown and described.
4. The combination of the paper and book holder with the cover of the table, substantially in the manner shown and described,
5. The arrangement of the locking device K, eatch $a$, and stops $h$, substantially as and for the purpose described.

82, ©1\%.-Peter Geiser, Warnesboro, Pa.Horse Power.-September 29, 1863.-This device is to be attached to the tumbling shafts of a horse power for the purpose of making a belt conucetion between the power and the machine to be driven, and of multiplying the motion.

Claim.-1. Lhe combination and arrangement of the frame A and journal box E , substantially as and for the purpose described.
2. 'The combination and arrangement of the vertical shaft $F$ and the jonrnal box $E$, substantially as and for the purpose described.
3. In combination with the above, the combination of the ratchet coupling and the shaft $G$, substantially as and for the purpose described.
4. The construction of the frame A , and the arrangement, with reference thereto, of the journal box E, shaft F , gear wheels B and C , and pins or guards $0 b$,
5. The arrangement of the oil passages $e, a, f$, and $h$, substantially as and for the purpose set forth.

82,618.-Samuel Glasson, New York, N. Y.Reamer and Tap.-September 29, 1868.-The longitudinal movement of the groored plug, produced by the turning of the screrr, sets the cutters outward or inward, to adapt the instrument to openings of different sizes.

Claim.-The arrangement herein described and shown of the tubular stock $A$, grooved plug C , eutters B, springs $s$, and swiveled screw Is $e$, for the purpose set forth.
 technic Signal.-September 29, 1868.

Clain.- The trail matcli or fuse, construeted sul). stantially as described, that is to say, consisting of the slow match or fuse, provided with a series of signal or cannonading balls, prrotechnic metcors and streamers, or other equivalent devices connected with the slow match by short branch quick matches or fuses, and adapted to be used in conncetion with the balloon or other equivalent means for elevating and sustaining the same in the air while firing tho same, substantially as described.

82,620.-Jacob Himmer, Hartford, Conn.Tool for Gas Fitter.-September 99 , 1868.-A cutter for cutting off the ends of pipes, a scraper for clear.
ing its surface before forming the screw, dies for cutting the thread, and a cramp for holding the pipe to turn it, are arranged in a frame or stock fitted for the purpose.

Claim. - An improved combination tool, constructed and arranged substantially as described.

82,621.-George W. Hubbard, Lowville, N. Y.-Mamniver.-September 29, 1868.-Tho hammer holds the nail in giving it the initial thrust.

Claim.-The application, to nail hammers, of a nail-clamp attachment, nsing for that purpose the chamber $C$, the clamp $E$, the spring $G$, the $\operatorname{lugs} I$, and screw $F$, constructed to operate substantially as herein described.

82,622.-John C. Krnnedy, Chicago, Ill.Soda Fountain.-September 29, 1868.-Air escapes from the fount through the open air pit while water is being pumped into the same from the reservoir. Air is subsequently pmoped into the fount under pressure. In order to utilize the gas which remains in fountains after the water has becn drawn off, a supplemental fountain is employed, water from which is supplied to the draw-off fount by the pump, and which, after being depleted of water, is placed in communication with the draw-off fount in ordel that the gas may flow or be pumped into the latter fount to be absorbed by the water therein.

Claim.-1. The pump B, the three-way cock D , pipes $C$ and $V$, reservoir $A$, and air pit $F$, all arranged and operated substantially as described.
2. Fountain A, provided with an air pit and gauce tube, as described, pump B, globe check-valve E, three-way cock $D$, and fomntain $H$, the whole being arranged, constructed, and operated in the manner and for the purpose specified.

82,623.-Baxter Lyon, Mount Pleasant, Ill.. assignor to himself and DaNa L. COnEMisia.-Revolving Harrow.-Scptember 29, 1868.-The leading pair of toothed wheels has an inclination outward and downward from the center of the bolsters, while the rear pair have an inclination inward and downward. The leach is jointed to the formard bolster, so that the harrow may be readily turned or worked in a cirele.

Claim.-A revolving harrow, the front and rear portions of which, being constructed substantially as described, are comnected to cach other by a jointed or flexible connection, as and for the purpose described.
8: 624.- Levi Matthews, Antrim, Ohio.Clothes Pin.-September 29, 1868.--When the line is drawn taut it acts upon the ring, and thereby draws downward the clothes pin, so as to make it take a firm hold of the suspended article.

Claim.-'Ihe double self-adjusting elothes pin $\boldsymbol{H}$, constructed as described, and proviled with a ring, I, sulbstantially as and for the purposes herein set forth.

85,625.-Patrick McGee, North Proridence, R. I.-Let-off Mechanism for Loom.-September 29, 1868. - The speed of the yarn beam is increased in tho ratio of the decrease of the yarn on the beam.

Claim.-The combination, with the pad $E$ and farn beam 13 , of the toe $a^{\prime}$, spring bar $c^{\prime}$, lever $d^{\prime}$, abutment $I$, and pusher bar $l$, receiving motion from the strord or any other portion of the loom, and acting through the abutment $R$ on the let-off motion in sueh mamuer that the letting off of the warp will be regulated according to the variable diameter of the beam, substantially as herein specified.

S2,6:26-J. C. McKenzie, Adrian, Mich.-Pug Mill.-September 29, 1868. -The clay which fills the smpplemental chamber partially forms the hottom of the main tempering chamber, absorbs tho water used in soaking, and is a settling place for the stones and other deposits. Stationary rods in the pug mill assist the operation of the grinding blates.
Claim.--1. The chamber or rescroor $F$, arranged and employed, in commection with the ehamber $\mathrm{E}_{\mathrm{s}}$, substantially as described, for the purpose specifiod.
2. Tho pug mill, coustrueted as tescribod, with
the chambers E F , doors I, and aperture $e$, the horizontal angular rods 0 , pug shaft K , and blades is $\mathrm{M}^{1} \mathrm{M}^{2}$, all arranged to operate substantially in the manner set forth.

S2,6ะz.-George N. Muvger, New Haven, Comn., assignor to himself and Stillman Moolee, same place.-Engravers' Vise.-September 29, 1868. - By revolving the upper plate the jairs are cansed to travel toward or away from each other. They are so formed and applied that they may turn to an angle with each other.

Claim.-The engravers' vise herein described, consisting of the two jaws D and E , arrauged upon the threaded plate 13 , and in the plate C , so as to be adjusted to grasp the article of regular or irregular form, substantially as herem set forth.
82,628.-Benjamin F. Naye, Fort Wayne, Ind, -Bee Hive.-September 29, 1868. - The live is made up of a number of frames placed side by side, and bound together by an iron rod and nut. Strips, serving as comb guides, are secured to the inside of the frames.

Claim.-The frame A, constructed as deseribed, and sceured together by means of the rod $x$ and nut $x^{\prime}$, as shown and described for the purpose set forth.

S:2,629.-Orwell II. Nemoham, New York, N. Y.-Atmospheric Knob.--Sepiomber 29,1868 .-The knob is made to adhere to the cimer, or other object to be taken hold of, by atmusheric pressure; the knob, as well as the sueker porisou, being compressed to form a vacuum.

Claim.-An atmospheric liandle, composed of a flexible face or sucker portion $A$, and flexible or elastic knob or knob part $B$, having a cavity, $b$, within it, in communication, by a passage, $c$, with the interior face of the sueker portion or space contained therein, substantially as speeified.

8:2,630.-Freeman Nichols, Newport, Ky. Hub for Wagon Wheel.-September 29, 1868.-The flare of the mortises permits the spokes to become more deepls seated within the metallie band as the tire slurinks, without crippling the spokes, while the shoulders upon the spoke prevent them from slipping too far into the hub.
Claim.-The arrangement described, consisting of the rooden core, with mortises, B, and affording seats on its periphery for the shoulders $G$ of the spokes, together with band D , having mortises, $e e^{\prime}$, the latter or outer portions being more faring than the inner, and adapted to form sockets for the taper portions of the spokes, substantially as deseribed and represeuted.

82,631.-Hezeriait B. Noble, South Windsor, Conn.-Horse Rake.-September 29, 1868.-These derices adjust and hold the rake properly while it is revolving, and retain it firmly in the desired positions for use or for rest.
Cluim. -The crank $m$, plate $n$, head $h$, tecth $v$, (which constitute the rake lead,) in combination With the bars $f f$, rack $u$, pawl $e$, (for elerating or depressing the rake head, , arms $k$, lever $p$, and holder $q$, all arranged and operating substautially as and for the purpose described.

82,632. - Euglene Théodore Noualiher, Paris, France. - Chimney Cowl. - September 29 , 1868.-The apparatus has a vane which turns the upper portion, so that af free exit is provided on the leeward side The device aids in the exhaustion of the snotre or foul air fiom below: Vertical division plates in the space between the tapering, concentrie casings prevent the wind from blowing aeross, and compel it to be defleeted direetly uprard.

Olaim.-The tapering conecitric pipes or eases $B$ and C, arranged as represented, relatively to the flue $A$, and adapted to receive the wind and defleet it upward, as represented, the space between $B$ and $\mathfrak{C}$ being divided in compartments, and the entire apparatus combined with a revolving hood, substantially as and for the purposes herein set forth.

82,633.-TOIN S. OLrele, New York, N. Y., assignor to John W. Cox and Abexander D.'

Silaw, same place.-Refining Liquor.-September 29,1868 . - The liquor is first fed to the action of the upper drun, whence it passes to the coil chamber to be heated; it desceuds thence to the lower drum aud into the drawing-off chamber. The action of the drums eonrerts the liquor into spray, and the gases thus liberated are drawn off by a pump.

Claim.-1. The process of separating from spirituous, hydrocarbou, and other liquids, the free or noncondensed gases contained therein, by beating up or separating the liquid into fine particles or spray while in vacuo, by the action thereon of mechanism suitable for the purpose, substantially as herein specified.
2. The drums C D, arranged within a vacuum ehauber, A, and operating in substantially the manner and for the purposes herein speeified.
3. The combination, with the drums $\mathrm{C} D$, of the worm F , arranged within the box $A$, substantially as and for the purposes hereiu specified.
4. The combination, with the chamber A, containing the drums C D'and worm $\Pi$, of aul air' pump arranged to operate substantially as and for the purpose herein specified.
5. The arrangement of the perforated plates $a, b$, $e, d$, in the box $A$, substautially as herein shown aud described.

89,6:34.-T. N. Outten, Cascyville, Ky-Bee Hive.-September 29,1868 . -The honey boxes are placed on a series of steps in the hive, the bees passing up the incline bencath. The arrangement insures the dislodgment and fall of the moth.

Claim.-The steps F F, when arranged and used in combination with the chambers E E and honey boxes I I, inside of a bee liive, substantially as and for the purposes herein set forth.

82,635. - Henry A. Pease, Hartford, Comn., assignor to himself and Jerrear W. Buiss, same place. -Manufacture of Soap.-September 29, 1868.-The distinctive ingredients are cotton-seed stock, stearine or elain, caustie, and stareh.
Claim.- $\Lambda$ soap compound, of the ingredients, in greater or lesser proportion, as required, substautially as described.
82,636.-Howard Perkins, Mansfield, assignor to himself and Bexjamin S. Leoxard, Sharon, Mass. - Portable Adjustable Elastic Seat.-September 29. 1868. - The seat is intended to bo folded within such a small compass that it may be carried in a coat pocket. It is a ventilating seat, being sustained above the surfaee by the clastic feet, aud is designed to be used on cultivators, seed planters, \&e.

Claim. -The construefion of the elastie supplementary seat, with its hinges C, shields D, and elastic feet E , combined as hercin described, and for the purposes set forth.

8: 63\%- - Albert J. Rejway, Cineimati, Ohio. - Coal Stove.-Snt mber $29,1868$. - A smoke-consuming device for heating stoves. The reverberating: erown plate is adjustable relative to the cowl, to vary the size of the smoke-throat to suit particular draughits.
Claim.-The central crown plate D, having perforated bars $d d$, by which it is adjusted relatively to the ammular cowl $\mathbb{C}$, substantially as shown and dc. seribed.

82,63S.-Albert J. Redway, Cineimati, Ohio. - Cooking Stove.-September 29, 1868. -The oren may be surrounded on all sides by a shect of flame of the full width of the stove, for baking or other purposes, the smoke having the most direet issue praticable, so as to pre rent the rapid aecumulation of soot. The oren is readily removable, to renderthe flues aecessible.

Claim.-1. The removable oven, supported and sliding on transverse angle picees, and orer a flange, on one stove plate, and with a marymal flange. fitting into a rebate on the other stove plate, so as to. make a joint with the plates at the respective ends. of the said oren, sulbstantially as deseribed.
2. The four-sided oven $H 1$, and flue plate D, so constructed and arranged as to form a non-reverting and continuous flue around the oren, and to be re-
movable to expose the flue plates for cleansing, substantially as deseribed.

82,939.-Lewis H. Reynolds, Goshen, N. Y.-Self-adjusting I'elegraphic Relay. - September 29, 1868.

Claim.-The double electro-magnet, or two eleetromagnets, plaeed in a helix or helices, with their like poles near each other, and attachment to armature or armature-bar of common relay, so that their repulsion will counteract, or nearly counteract, the attraction of armature of common relay to its own magnet.

82,640. - Menry Richards and Justus A. Tramt, Now Britain, Conn.- Endless Belt.-September 29, 1868. - An endless picce of woven fabric constitutes a polishing belt, the objeet being to avoid the usual lap joint, which is detrimental in operation, and liable to come apart when soaking for recoating.

Claim.-As a new article of manufnetme, an endless belt, constructed substantially as described.
 Hay Knife.-September 29, 1868.
claim.-As a lıew article of manufactnre, a hand hay-knife, composed of the pointed blade $A$ with serrations $x x$ on its edge, and connected to the handle $\mathrm{B} C$, all as herein shown and described.

88, 642.-Jacques Rives, Paris, France.-Method of Casting Metals.—September 29, 1868.-Within a metal ressel placed in a tank containing water, and provided with a detachable eap or top, is placed a mold fitted within a perforated casing, between which latter and the metal vessel is placed eharcoal.

Claim. - The mold L, arranged within a vessel, A, having a detachable top, $B$, and between which and the mold is a body of charcoal, substantially as and for the purpose described.

82,64:-Lisverett A. Sanford, Wolcoft, assignor to himself and Alisert WArner, Bristol, Comn.-Clasp Ring.-September 29, 1868.

Claim.- A clasp ring, mado in one piece of metal, and seenred by one serew, as an improved artiele of manufacture, substantially as described.

82, 614.-LEVERETT A. SANFORD, Walcott, assignor to himself and Albert Warner, Bristol, Conn.-Snap Hook.-September 29, 1868.-By pressing the pad into the socket, the angle corner at the end of the loek surface will drop into the recess and allow the curd of the latel to be pressed back, and on removing the pressure it will re-lock itself.

Claim.-The combination of the hook $a$, socket $c$, springs $d$, pad $k$, construeted and arranged substantially as and for the purpose deseribed.

82,645.-JaMES S. Schoonover, Corry, Pa.Railway Rail Joint.-September 29, 1868.
claim.-The jaws $13 \mathrm{~B}^{\prime}$, provided with the pins or ribs on their inner surface, engaging with the corresponding notehes on the bases or flanges of the rails, as shown in Fig. 4, and with the reeess d for preventing the enc-play of the clamp C , in combination with the split wedge $E$ and the clamp $\mathbb{C}$, all construeted and arranged substantially as set forth.

82,646.-GEORGE SEIDERT and JoIn SEIBERT, Ashley, Ill. - Cultivator. - September i99, 1808.-A combination of deviees for raising and lowering the frame to aceommodate it to irregularities of ground, regnlating the distanee between the plows and moving them one side and the other.

Claim.-1. The combination of the frame, the whechs, and two independent axles, F F , with the lovers $G$, ratchet plates $G^{\prime}$, and pawls $H$, substantially as and for the purpose set forth.
2. The combination of the driver's seat K, braees I, and interior beams $\mathrm{C}^{\prime \prime} \mathrm{C}^{\prime \prime}$, so arranged that the latter may be mosed laterally by the action of the driver, substantiully in the manmerset forth."
3. The eombination of the parts last aforesaid with the lerer L, crank M, and connecting rods N , substantially as set forth.
4. The combination of the frame $B$, the oseillating
beams $\mathrm{C}^{\prime \prime} \mathrm{C}^{\prime \prime}$, and friction rollers O , arranged to operate substantially as clescribed.
5. The combnation of the connecting rods N N, the oscillating beams $\mathrm{C}^{\prime \prime} \mathrm{C}^{\prime \prime}$, and the eye bolts $\mathrm{N}^{\prime}$, for regulating the relative position of the plows, substantially as described.
6. The arrangement of the tongue $\Lambda$, brace fod $\Lambda^{1}$, and stud screw $A^{2}$, substantially as and for tho purpose set forth.

82,64\%.-Frenerick M. Sherain, New Jork, オ. Y.-Rubuer Mat.-September $29,1868$.

Claim.-The combination of a cellular rubber web, substantially as deseribed, with a detachable plate or receptacle, whether the same be flanged or not.

82,648.-John A. Surin, Lacon, Ill.-Gate.September 29,1868 . - The grate is mide to swing on its pivot until it reaches a point at right angles with the frame where it is held by a spring, by simply turning either of the knobs in either direction.

Claim.- A gate, havines side posts $B$, cross bar C , staples $O$ and $c c$, spring $S$, post $E$, and pirot $D$, constructed, arranged, and operating substantially as herein specified.
 ing and Boring Machine.-September 2y, 1868.-A combination of devices by which the varions operations of sawing, paning, turning, and boring the material of which wheels and other purts of a oarriage are constrineted, can be pertormed by a single machine.

Claim.-1. The pivoted earriage table I, provided with two curred slots $s s$, and operating in combination tritl two concaro-conrex saws, substontially as and for the purpose deseribed.
2. In combination with the above, the inelined and adjustable table $T$, pivotecl at $e$, and operating substantially in the manaer and for the purposes specified.
3. The adjustable, attachable, and detachable support $\lambda^{\prime}$, for the driving shaf't and wheel, when provided with the swinging leg $A^{\prime \prime}$, and so piroted to the frame $A$ of the machine that its outer end can be elevated or depressed at pleasure, substantially as and for the purpose speeified.

86,650.-DANiEl M. Sonelis, Netr York, N. Y. -Tumuler Washer.--September 29, 1868.-Tho side pressure of the tumbler on the frame and weight of the latter opens a ralve to admit jets of water to the inside of the tumbler. A turbine within the supply stem gives a rotary motion to the outside washer. A rase at the top of the central stem forms a ralve for the control of rater to the ontside sminkier.

Claim.-1. A tumbler holder, consisting of a tubular stem, F , with fixel pendent arms $\mathrm{C}^{1}$, and a jointed arm $\mathrm{G}^{\prime}$, conneoted with and operating tho valve II, in an automatic manner, substantially as described.
2. The arrangement of a turbine within the supply stem, and relatively to the diseharge orifices of the outside washer, to gire a rotary motion to the latter, substantially as shown and deseribed for the purpose set forth.
3. The combination of the vase $d$, forming a ralre, $i$, with a rotary tumbler sprinkler, substantially as set forth.

S2, 65t.-Daniel E. Somes, Washingtom, D. C. - Apparatus for Cooling and Filtering Liquids.September 29, 1868.-The sapply pipe, by which the liquids are brought to the tap from whieh they are drawn, is commected to a cooler placed in the earth beneath. and in close proximity to the tap, to the month of whiel latter is commected a tilter.

Claim.--1. The supply pipe B, two-way cock d, and delirery pipes $\mathrm{F}^{\prime} \mathrm{B}^{\prime}$, with the eooler D, placed in the gromed beneath a hydrant or tap, as set forth.
2. The combination of the supply pipe B, cooler D, delivery pipe $\mathrm{J}^{\prime}$, and filter 1 , snbstantially as described.
3. The supply pipe B, two-way enek $d$, cooler $D$, and ice box ( $\dot{r}$, substantially as deserul)ed.
4. A cooler, taperiner townel amp pointed at its lower end, as arranged in pelation to supply and dis.
charge pipes, substantially as herein shown and deseribed.

62,65:- Edward Span, Philadelphia, Pa.-Churn.-Scptember 29, 1868.
Claim.-1. A dasher, having inclined perforated vanes, arranged at an angle with respect to each other and to the axis of the dasher, as set forth, for the purpose specified.
2. So perforafing the ranes of the dasher that the jets of eream which pass through the said perforations shall be eaused to cross eachother, as described, for the purpose specified.

S2,653.-Join Spear, Carbondale, Ill.-Rainwater Cut-off.-September 29,1868 . -The direction of the flow is changed by turning the clbow, which carries a wing to indicate the counse of the water.

Claim.-A conduit for water, having pipes A and $B$, box C , clbow D , partition E , and indicator G , constructed, arranged, and operating substantially as specified.

82,654.-Joinn Spear, Carbondale, Ill.-Frieit Drier.-September 29, 1868.-An oven, made in two sectious, is provided with a hollow rotating slafit which serves to conduct the heat and smoke. Perforated shelves in the upper section are secured to the hollow shaft, and in the lower section to a drmm fastencl to the shaft and having spiral flanges on the inside which eanse the shaft to revolvo by the dranght.

Claim.-A fruit drier, having sections A and D, shaft C, drum G, flanches K, slielves H and $d$, dampers $e$ and $L$, doors $S$ and $M$, and hook and pin Y , constructed and arranged substantially as herein specified.

S2,655.-GrFenleaf Stackpole, New York, N. Y.-Auxiliary Power for Sewing IIachine.-Scptember 29, 1863.- 1 spring within a drum is connected with a ratehet, stop gear, pinion geared into a minding wheel and several gear wheels, and these furnish the machinery for a power constituted of a balance wheel, eluteh pinion, and lever comnected by the pinion with one of the wheels in the ease.

Claim.-The application to thesewing machine of on auxiliary power, when used in conjunction with and controlled by the treadle worlied in the ordinary mamer. to assist the operator, substantially as and for the purpose set forth.

82,650.-O. F. Stedman, Westfield, N. Y.Wash Boiler.-September 29, 1868 ; antedated Jnne 2,1868 . A concare plate is placed monder the movable perforated bottom, for the purpose of conduct. ing the steam generated at the bottom of the boiler to the tubes.

Claim.-The concare plate D, in combination with the tube or tubes E, and perforated bottom C, constructed and operating substantially as and for the purposes herein set forth.

82,65\%.-Henry D. Struse, Brooklyn, N. Y.Clothes Drier.-September 29, 1868.-Frames, provided witl a series of connecting clothes lines, slide vertically in standards, and are provided with ropes and pulleys for raising and lowering.

Claim.-The combination of the stretchers $C$, having guides $e$ at each chel, and carroing the clothes line $a$. with the cormer posts A, pulleys $p q r$, and cords $g$, all inranged for operation, substantially as shomis and described, for the purpose set forth.

82,655. - Phlip J. Stuhltrïger, Philadel phia, Pa.-Compound Safe-door IIninge. -September $29,1868 .-$ A double hinge is used, the door being pulled ont until it is released from the recesses in the safe, and is theu swong open.

Claim.-A compound hinge, constructed and applied substantially as and for the purposo herein described.

82,650.-Clavde Ludovic Tavierdon, Paris, and Jules Monet, Sevres, France- Pump.-September 29,1868 . When one of the heads creates a racumm behind it, the other forces the liquid forwarl, and vice versa.

Claim.-The within-deseribed constrnetion and arrangement of the piston, eomposed of two ralred heads, comnected together by a tubular rod or sheath adapted for the passage of the licuid, as specified, working in a chamber divided into two compartments, $S S^{\prime}$, by a disk or partition, $U$, all as and for the purposes herein set forth.

S8,660.- Jercmini C. Tilon, Sanbornton Bridre, N. H.-Composition for Dressing IIair.September 29, 1868.-Composel of precipitate of sulphur, super:acetate of cent, glycerine, borax, spermaceti, and barbary faliow.

Claim.-The composition of matter made of the within-named ingredients, in or about the proportion set forth.

S', 6\$1.-Willani W. Trapr, Martford, Conn., assinnor to Tobias Kons, same place.-T'olishing Thread.-Scptember $29,1868$.

Cluim.-1. The combination of two rubber carriages, acting in opposite directions ou aur one or more threads, substantially as cleseribed, with one or more fliers and reels, as and for the purpose described.
2. The devices $a^{\prime} c^{\prime} z$, or their equivalents, forstopping and starting the pair of rmbber carriages, working in opposite directions upon one threarl, so that they are stopped and started at the end of the throw of the erank, substantially as deseribed.
3. The machine, constructed and arranged substantially as deseribed, having sets or series of rubher carriages on opposite sides of the driving shaft, whieh move up and down together, those on the same side having a motion in oplosite directions thereby halancing the reciproeating motions of the sereral parts, and eausing the least possible jar in the machino.
4. The two rubber carriages, acting together upon one or more threads, and haring a reciprocating motion in opposite directions, to divide and balance the strain npon the thread, substantially as described.

S®, 662.-Jonix W. Tull and Gimorge Stevenson, Zionsville, Ind.- Boot and Shoe Ileel.-September 29,1868 . - A plate of leather or inctial is cutout in the center the shape of the heel, but smaller, and the part remaining is perforsted. A rubber plate the shape of the heel is heated, and the perforated plate pressed over it, causing the rubber to enter the perforations.

Claim.-The employment of an Tndia-rulber heel for boots or shoes, when used in combination witl a leather or metal plate, the said heel and plate being secured together substantially in the mamer herein described.

Sis, G63.-GEORGE WALTERS and THOMAS SHAFFER, Phonixville, Pa.-Method of Construeting Columns, de.-September 29, 1868. -The pointed tip is applied when the column is used as a shaft for a pile to be drisen into the ground.

Claim.-1. In the construction of metallic columns and shafts, confining wronght irou or steel plates betwren external cramping hars or washers $b b$ and internal metallic disks $d$ a b, by rivets, mpon or around which said disks have been cast, or whieh are attached thereto, and headed down npon the plate while hot, so that the same in shrinking shall elosely draw the plates to the disk, in the manner substantially as described.
2. In combination with the sliaft, constructed in the mamer set forth, the pointed tip $f$, for the purpose set forth.

82,664.-George Wafiers and Thomas ShafFer, Plomixville, Pa.-Mcthod of Constructing Columns, de-September 29, 1868.

Claim. - The manner of constructing columns or shafts of wrouglit iron or steel plates, eurvod or bent on the line of their width, and attached by bolts or rivets to internal rings or disks, so slanped, in relation to said plates, that a space shall be lett between them. in order that the plates may be drawn down, and their edges brought into close contact ly the compression of suid rivets or bolts, substantially as set forth.

S2,665.-GEORGE L. Weaver, Hartford, Conn. - Journal Box.-Scptember 29, 1868.- A casing is provided with ammar grooves in which balls of different diancters are placed alternately, so that the large balls will all turn in one direction, and the small balls will kcep the large ones in position.

Claim.-The combination of the journal box, having annular grooves in the heads C and D , and corresponding grooves on both ends of the shaft bearings 1 , with balls of two different sizes, placed alternately in the aunular grooves, the whole arranged and operating as and for the purpose set forth.

82,666.-S. C. Wells, Le Roy, N. Y.-Pantaloons Stretching Device.-September 29, 1868.-Two clamp bars holding the pantaloon legs are provided with springs to keep said clamps apart, and weights fastened to the springs to produce the necessary tension.

Claim.-The combination of bars $\Lambda \Lambda$, weights $b b$, springs $a$ a and clamping device $c$, substantially as and for the purpose deseribed.
S9,667.-Join B. Wickersfam, Philadelphia, Pa.-Lubrieator.-September 29, 1868. -The tube is formed of white metal to obviate the discoloration of the oil or the gummy consistency, incident to the use of brass and copper, which retards the action of the siphon. A chamber is placed just abore the cock to receive the oil from the siphon when said cock is closed.

Claim.-1. The sleeve $f$, formed with a swell upon one side for the introduction of a feeder, in combination with the tube $e$ and reservoir $a$, for the purposes and as specified.
2. A inbricator, formed with the tube $e$, of white metal, for the purposes and as specified.
3. The combination of the glass reservoir $a$ and screw neck at its lower end, with the cup $c$ and washer $d$, rendered permanently tight by cement, as set fortli.
4. A capillary feeder formed by metal wires or rods, or a tubular strip of metal inclosed in a fibrons corering, so as to form a siphon, as and for the purpases set forth.
5. The cock $h$ and chamber $k$, in combination with a capillary feeder and oil cup, substantially as set forth.

82,683.-N゙homas B. Wickham, Granville, Ohio. -Farm Gate.-September 29, 1868.-Latches or buttons are dispensed with on the gate, which is so supported as to prerent sngging in cither lirection.

Claim. - -1 farm gate, having posts $\Lambda, B$, and $C$, brace $a$, clutch $c$, trundles $b$ and $h$, gate F , arm $g$, and guide slat D, constructed, arranged, and operating substantially as specified.

82, 6 fis.-Cinarles Wilson, Clinton, Pa.-MLeasuring IIeights and Distances.-September 29, 1868. - Morable teleseopes are attached to circular plates, one telescope being attached to the compass, and the other combined with the target ; both being operated with a circular movement, and adjusted to cither side by adjustabie plates and serews underneath the circular plates that are marled by cross lines.

Claim.-1. 'The cireulaŕr eross-linced plates A and $P$, with their curved upright bars $G$ and $U$, comloined and operated as hercin described, and for the purposes set forth.
2. The pivot bars $V$, with their adjustable round and square plates, with regulating screws $U$ and $X$, construeted and operated as herein described, and for the purposes set forth.
3. The adjustable target N , combined and operated with the telescope $Q$, as hercin described, and for the purposes set forth.

82,679.-Charles A. Wilson and Wrlliam R. Durhar', Cineinnati, Ohio.-Pump.-September 29, 1868. - The sections slope in ward on their under side, and are thus adapted to limit the ascent of the valves in opening. 'Lhe protuberances on the under side of the sections prevent the valves from adhering thereto.

Claim.-1. The combination of the annular valve seats $a b c d$ and annular valyes E , when arranged in
a vertical series, one above another, and constructed as herein described, so as to act simultancously around the cntire circunference.
2. In combination witl the sections $A \quad B C D$, with their described flexible flaps, the annular stops or flanges $G G^{\prime}$.
3. The protuberances $F$, on the under side of the sections 13 C D, for the purpose explained.

8:, 671.-Erastus Woodward and Josepit S. Milletr, Charlestown, Mass.--Starting Apparatus for Railroad Car.—September 29, 1868.-These devices operate a shoc clamp and lever, through a connection with the sliding draught bar, for the purpose of applying the tractive force to the peripheral surface of the wheel at the top thereor'; power being thus made more effective in overcoming the inertia of the car in starting.

Claim. - The horizontal bar B, levers A and C, and anti-friction roller R , combined with the other described parts, all construeted, arranged, and operating in the manner and for the purpose set forth.

S2,67:-Join E. Wootten, Reading, Pa.Draught Valve in Railroad Car Stoves.-September $29,1868 .-$ A casing incloses the fire chamber, and is surrounded by tro casings forming two chambers, access being liad by doors to the fire chamber and ash pit, and air is supplied to the inner chamber by a short pipe between the casings, having at its mouth a deflector lung to the outer casing, and operated by means of a rod, pipes connected therewith being arranged under the seats.

Claim.-A deflector, so combined with the airheating space of a railroad-car stove or heater, and with the delivery pipes or orifices connected therewith, that when the car is in motion the said deflector can be made to control the temperature of the car, substantially in the manner deseribed.

82,673.-J. K. Alwoon, Delta, Ohio.-Sheep Shearing Device.-Oetober 6, 1868.-A revolying disk, actmated by suitable mechanism, is provided with several double edged blades which project from its periphery; these blades pass direetly over a set of fingers arranged in a semicircle around the edge of the bottom of the shear case.

Claim.-1. The bladed wheel $a$ a $a$, with its blades K K K K, substantially as described, for the purpose specified.
2. The semicircular motuberance $P$ of the shear case S , in front of the dotted line $d$, with the fingers $v v$, substatially as described, for the purpose specified.
3. The combination or conncetion of the bladed wheel a a a with the cord wheel $Y$, so as to receive motion therefiom.
4. The combination of the several parts deseribed, for the purpose of forming a cutting deviee for sheepshearing.

8: 6 6 4 - Marcus M. Aminown, Boston, Mass. - Mode of Transmitting MIotion.-Getober 6, 1808 . A $V$-shaped pawl is arranged within a shell, a portion of which is made eccentric to the shaft, to which a toothed wheel with which the porvengages is secured, so that, as the shell is turned upon the shaft which holds the fear wheel, the eceentricity of the shell will cause the pawl to be engaged or disengaged from the toothed wheel.

Claim.-1. The combination of the hub $a$ and the cylindrieal shell $d$, provided with the eceentrie $d^{\prime}$, substantially as and for the purpose set forth.
2. The combination, with the eccentric $d^{\prime}$, of the parle $e$ and toothed wheel $f$, substautially as and for the purpose specified.

82,675.-Jomn J. Barnett, Chillicothe, Ohio.A xle Grease.-Oetober 6, 1868.-Composed of saponified resin, wheat flour middlings, crude petroleum, and petroleum tar.

Claim.-The axle grease, compounded substantially as above deseribed.

82, 6\% 6.-Oscar J. Backus, San Francisco, Cal. - Nozzle for Hose Pipe.-October 6, 1868.-The sprinkler and cluction pipe are combined in the same nozzle, and are so arranged with a hollow coek
that, when the openings in the coek aro open for one, those supplying the others are closed.

Claim.-The combination with a nozzle, throwing a single stream of water, the sprinkler $D$, constructed and operated with the holes E F G G, in the stop-cock, and holes C C , leading into the nozzle ehamber, substantially as and for the purpose speeificl.

S2,67\%. - Arad Barnows, Philadelphia, Pa, -Sad-iron Handle.-October 6, 1868 . - Wires are inserted through the upright portions of the east-iron handle to prevent the handlo from being broken.

Claim. - The cast sad-iron handle A, ineluding the wires or rods C C, constructed and arranged substantially as described, as a new article of manutacture.

8:,678.- Witllan Barton, Troy, N. Y.-Slat ILatting for Cars.-Oetober 6, 1868.-Whe protnberances are formed by winding the string ibout itself and tying it; substitutes are thus tormed for the buttons or washers employed to separate the slats in the matting, for which letters-patent were sranted to same party Mareh 3, 1868.

Claim.-A flexible slat matting, consisting of the slats A and flexible lines $B$, the linots or protuberanees for keeping the slats apart being formed by the said lines $B$, as set forth.

S2,679.-W. H. Battellif, Yomngstown, Ohio. - Nail Cutting Jachine.-Octoler 6, 186s. -The nail plate is fed automatically to the action of a vertically reciprocating eutter, which, receding from the ent blank, leares it in the grasp of a gange spring to be acted upon by a spring nipper whose function is to turn the blank, eansing it to enter a recessed seat in the stationary jaw, and then sustain the same from below, while the clamping jaw is adraneing for the purpose of holding the blank while being operated upon by the laterally-moving holders.

Claim.-1. The arrangement ot sliding nipper bar A, provided with the spring nipper $F$, the spring $\mathbb{U}$, cam E , adjusting pin $c$, and retractor $\mathrm{C}^{\prime}$, substantially as and for the purpose set forth.
2. The arrangement, with the feeding guide $N$, of the slide $U$, rod $T$, weimht $V$, pulless $X X$, rod $I^{\prime}$, and cord W, all substantially as and for the purpose set torth
3. The arrangement, upon the earriers H, of the headers $G$, enlargements $I$, set serews $I I$, and detachable brackets K, substantially as clescribed, for the purpose specified.

8:,650.-Rufus E. Bean, Frankilin, N. M.Axle Head.-Oetober 6, 1868.-By this contrivance the head is firmly sceured to the axle, it being impossible for it to come off unless the spring plate be withdrawn far enoush to lose its hold upon the terminal projection of the axle.

Claim.-1. An axle, with a projecting cross bar, in combination with a head, the latter having an opening in its imer face, corresponding with the eloss bar, aud also a spring plate, provided with a depression or points, by which later means the cross bar is prevented from turning when onee secured in place.
2. The head C , plate $c$, eonstructcl as shown, 1 mojection $c^{4}$, spring $c^{1}$, rod $c^{2}$, and button $c^{3}$, in combimation with eollar $\dot{B}$, with opening $b$, as and for the purpose deseribed.
3. The head $C$, constructed as deseribed, in combination with the projoction a of axle $A$, substantially as and tor the purpose explained.

S8,681.-JOMN Bealumeanrd, Kingsbury, N. Y. -Hasp Lock:-October ( 3,1868 . - The bolt when shot into the staplo is locked so that it cannot be with. dratrn, eren with the proper key, withont first performing an independent operation, in whicls the bolt is thrnst yet turther formard in a dircetion opposite to that in which it must be moved to release the hasp.

Claim.-]. The loeking eirele, construeted with the internal $\cos V$ and the toota $W$, in combination with bolt $A$ and lerer L, substantially as and for the purpose deseribed.
2. The bolt $\Delta$, finstened substantially as deseribed,
and provided with the ears or stops O $P$, as and for the purposes substantially as deseribed.
3. The pivotod engaging lever $L$, with tooth $l$, in combination with the locking eirele D, pin M, and bolt $A$, snbstantially as and for the purpose deseribed.
8母, G6\&.-Howari B. Bond, Mouma, La.-Apparatus for Defecuting Cane Juice.-October 6, 1868. -The liquid to be defecated is subjectel to the action of sulphurous acid gas in the eistern. The holes of the strainer through which the liguid passes to the eistern are formed with a view toprevent clogemer and choking. The fender preponts the escapeof gas at the admission opening for the liquid; the staffing boxes serve a like purpose, and the man-head permits the ready insertion and withdrawal of the agitator.

Clam.-1. The elosed cistern A, provided with the remorable man-head and stuffing bores, construeted and operating substantially as and for the purpose set forth.
$\underset{\sim}{2}$. The combination. with the eistern $A$, of the asitator herein deseribed, when the latter is construeted substantially iss set forth, and is provided With ranes. or the equiralent thereof, arranged in such manner as to produce a pressure or paeking of the gas inside the eistern, substantially as deseribed
3. The pipe $G$, made remorable and adjustable, as deseriberl, in such mamner that it eam be nsed for discharering the juice on cither side of the eistern $\Lambda$, as set forth.
4. Perforating the strainer or diapluragn N with holes, that expand as they pass to the under surface of the same, for the purpose set forth.
5. The sliding gate or fender $V$, when construeted and operating as described, and for the purpose set fortli.
6. The eombination of the juice receiver MI, when provided with the perforated strainer $\mathbb{N}$ and sliting gate or fender V, with the cistern A and its component parts, substantially in the mamer and for the purjose set fortl.

S8,683.- Francis Boylston, Now Tork, N. Y. - Childrens' Carriage.-Uetober' 6, 1868.-The rnels of the front axle are screwed into brackets, which are provided with extensions to whieh the ends of the sills are bolted.

Claim.-The brackets C C, having extensions $b b$, bolted to the ends of the sills B , and provided with and internal serew thread, into which the ends of the front axle are firmle serewed, as herein set forth for the purpose specified.

82,684.-LUCius Brigas, Grosvenor Dale, Conn., assignor to himsclf and GeORGE BUNTIN, same place. -Temple for Loom.-October 6, 1868.-Enables the rubbing surfaces of the roller and its center pin to be casily oiled.

Claim.-1. In a roller temple, the center pin, ns extended berond the trongli head, as set forth, and provided with passages leading into the extension, and throngh the pin, substantially as and for the purpose specified.
2. In a roller templo, the center pin, as made with an oiling passage made throngh it lengthwise, and opening out of the side of the pin.

82, 695.-JOSEPI W. Bnockway, New Kork, N. Y.-Straw Cutter.-Oetober 6, 1868. - Jhe eutters are placed diagonally on their stock, so as to aet against the bars, whieh form the end ot the trough, with a drawing and shearing eut, and are made to operate with the teed rollers by means of gear on the main slaft.

Claion.-1. Tho eutter $n$ and stock $m$, in combination with the handle $r$, applied direetly to such cutter or stoek, so that the same can be vibrated by hand, and swing in contact with the bars 0 o at the end of the feeding trough, sulnstantially as set forth.
2. The arrangement of gearing $h, d, d^{\prime}, k$, and $l$, in combination with the feell rollers $c c$, entter stoek $m$, and entters $n$, as and tor the purposes set forth.

S\%, 6G5.-ANson R. Brown, M. D., Albion, Mieh.-Mold for Making Acupuncture Instruments. -October 6i, 1868.
Claim.-The former, F , having slits or mortises
cast throngh it, as described, to receive the blades of of puncturing lancets $1,2,3, \& c$., in combination with a mold for casting the plungers E B, substantially as and for the purpose specified.

32,687.-Geonce A. Brown, Kalamazoo, Mich -Spring Bed Bottom.-October 6, 1868.
Claim. - The application of spiral springs M M, combined with cords $I S$, and their attachment $P \mathrm{P}$, and pulleys K L , and pins $\mathrm{N} N$, when constructed and arranged substantially as herein set forth and deseribed.

82,688.-William I. Buell, Unıon City, Mich -Mode of Securing Morse Power to the Ground.October 6, 1868.-The outer end of the stay has a hinge shoe stop made of a strap bent around it and ears into which is filstened the stake of the outer ends of the rods, the latter being jointed by a pirot bolt to the shoe stop throngh its ears, while the inner ends hook into eye bolts in the fiame.

Claim.-In combination with cachother, and with a horse-power fiame, the stays C, rods D, and stakes S , when said parts are arranged relatively with meh other, and with satel firame, and constructed and connected substantially as and for the purpose specified.

82,689.-5OHN BurnHam, Bataria, Ill.-Truss. -October 6, 1868. - The socket is made with a concave in cach of its two parts, for the ball, both parts being made to press against it by means of serens, the ball having an arm from which a lever projects to which the pad is attached.

Claim.-The attaching of the pad lever C of the truss to the spring, in the band or strap thereof, by means of a ball and soeket joint, substantially as shown and described.

82,690.-JOHN G. Buzzell, Lynn, Mass., assignor to himself and Cialiles Cumangs, Hollis, Me.-Carriage Whech.-Oetober 6, 1868.-The hub has chambers around the outside near its ends, and a cap fixed on eaeli end, the spokes fitting through the rims of the chambers, and fastencel by nuts. The outer cods are passed through the felloc, and are fastened to clliptie springs in recesses formed in the outer edge of the felloes.

Claim. -In the carriage wheel, consisting of the hub A, havino the chambers $a$ a and the caps $B \mathrm{~B}$ of the spokes C C, bent in the mamer specified, the springs $E$ inserted in the felloc $D$, all arranged aud operating substantially as hercin shown and described.

82,691.-Chauncey Carrier, Columbus, N. Y. Tovel and Clothes Rack.-October' 6, 1868.-The ends of the bar lest in lugs, and project into the cups, a pin passing throngh them and the bottom of the eup. and throngh the top and bottom plates of a bracket to hold them together.

Claim.-The graduated eaps B B, provided with lugs $a$ a, to form a seat for the end of the bar, and so arransed that the bottom of each cup (cxecpt the lowest) may fit into and turn in the top of the one next below it, substantially as described.
82. 398 -Charles Cartir, Auburn, N. Y.Mortising Machine.-October 6, 1868.

Claim.-1. The tool-carrying slide $G$ G, guides $A$ H , and spreading wedge J, combined and adapted for lateral adjustment of the tools $g$, substantially ar deseribed.
2. The combination, with the tilting table, the right and left serews $S$, and wheels $s$ st, arranged for operating both serews in same direction, and thereby operate clamps I $R$, substantially as deseribed.
3. The adjustable stop $Z$, in combination with the rack and pinion $i, j$, Tredge $J$, and spreading tool slide, and guides G H, smbstantially as and for the purnose described.
4. The combination and arrangement of the spreading lead or slide G H, wedge J, rack and pinion $i j$, stop $Z$, table $L$, clamp $R$, and saw $U$, all constructed and operating substantially as and for the purpose described.

82,69:3.-William Chappell, Buffalo, N. Y.Chimney Cap.-October 6, 1868. Whe wheel has
spiral ranes overlapping each other, and formed so as to shed off water.

Claim.- The arrangement of the wheel D, orer the mouth of a flue or chimney, when made in diameter larger than the outlet, and provided with overlapping spiral vanes E E, so as to protect the mouth of the flue, as lecein set forth.
82, 694.-G. W. DANA, Racinc, Wis.-Padlock. -October 6, 1868. - T'wo bent levers, moved by a key with tro bits, aet against the two levers at the outcl side of the plate, and behind it respectively throw back the mnnular bolts, which work in grooves. The ends of the bolts are halved, and orerlap each other, their edges being bereled in reverse direetions.

Claim.-The fwo bolts C C, halred or recessed at one end, and lapped, one over the other, and heveled at their onter edges, in conncetion with the bent levers $D \mathrm{D}^{\prime}$, plate E , and spring F , all arranged, substantially as and for the purpose set forth.

58,695.-Samuel F. Day, Ballston Spa, N. Y.Telegraphic Instrument. - October 6, 1868. - The somnder is operated by making a continuons cirenit around it through a resistance coil of greater length than that of the magnets attached to the somnder, the lnlk of the current being transferred through the sounder by means of a lotary instrument conriected to it for that purpose.

Claim.-1. The combination of a relay and somnder, and the resistance coil $O$, or its cquivalent substantially as and to the effeet hereinbefore set forth.
2. The arrangement of parts herein described, or its equivalent, by which the sounder, while controlled by the relay, is also made to work the main line as a repeater, substantially as herein set forth.
3. The combination of the magnets D D, shatts Q $Q$, clamping picces $S$ and $T$, and adjusting screw $U$, or their equivalent, substantially as set for th.

8\%,696.-A. M. Deniten. Folsom City, Cal.-Liniment for Ihieumatism.-October 6. 1868.-Composed of the oils of wormwoot, cassia, hemleck, tansy, lavender, anise, eloves, origanum, tar, and of tar balsam, gum opii, and grm myrih, mixed with alcolol.

Claim.-The medieal compound, substantially as herein described.

82,697.-Jomn S. Dutton, Jaffrey, N. IF.-Screw Plate.-Dctober 6, 1868.- A gauge collar inovable on the serew eloses the dies. and is proviled with a set screw to afiix it at any point on the saicl screw, so as to limit the morement of the latter in closing the dies. Suitable marks are engraved on the coilar and on the proximate reduced end of the serew plato agaiust which the collar is stopped in closing the dies.

Claim.-In combination with a serew dic plate and the serew handle C , the indexed collar a and the indexed sloulders $b$ and $f$, arranged substantially as described.

82,698.-JoHn A. EDWARDs, Waterford, Pa.Milk Vat.-October 6, 1808. -The agitator's are actuated by a hand lever, cansing the water to cirenlate under the pans, while a bulkhead provided with a gate is arranged to shat off the flow of water when desired.

Claim.--The deseribed arrangement, within the milk rat, of the agitators C C, lever D, bulkhead F , gate $G$, and furmace $B$, as herein described, for the purpose specified.

82,69\%.-W. G. Farmer, Burlington, Vt.-Cutter IIead.-October 6, 1868. - In the center of the circular plate is a collar, in which is the shaft for the mateher head, the upper side of the plate having three straight grooves forming a triangle, and in them are plaeed the knives, similar ones in the upper morable, cirenlar block, with a look to slip around the collar, holding them in place, while other linives with sharp cutting edges and a groove are used for cutting the tongue.
claim.-The circular grooved plate A. provided with a collar, B. and movable grooved plate E, in combination witl the knives D D and II II, all construeted as reseribed, ant operating substantially as and for the purposes herein set forth.

S2,700.-Josepil H. Ferreira, Newark, N. J -Floor Clamp.-October (i, 1868. - In a bed piece, which rests on a beam and is hekd in place by a shackle, each side, slides a bolt, reacted on by a spring which is thrown formard by a lever and cam, against the work.

Claim.-The combination, in a clamping derice, of cam (r, plunger D, spring E , and shackle C , or pins If, operating substantially as and for the purpose described

82,701.-James S. Fowler, Racime, Wis. Brake for Sewing Machine.-October 6, 1868.-A box provided with a rubberblock has at its rear edge the cud of a spring, the other end resting against and passing through a staple under the table and holding the block in contact with the balance wheel, while the rear end of a rod rests against the front edge of the box, and its other end passes through the table, by which means the action of the brake may be controlled.

Cletim.-1. The arrangement of the spring $F$, the piroted box or holder E, and rubber block 1), with the table and fly-wheel, as herein shown and described, and for the purpose set forth.
2. The combination of the sliding rod $G$ with the piroted box or holder E and rubber block D, substantially as hercin shown and described, and for the purpose set forth.

82,702. - Toserii Funkiouser, Rockingham County, Va.-Abdominal Supporter:-October 6, 1868.

Claim.-The iron padded brace or support A B C: the sack E , the bauds, and the manner of attaching the same, substantially and for the purposes abore deseribed, using therefor the metal and material aforesaid, or any other substantially the same.

82,703.-Josepir P. Gates, Lincoln, Hl.-Shaft Coupling.-October 6, 1868.

Claim.-1. Tho disks D and C, scoured to proper shafts, with the slide or shuttle Jey E, in relation to the channels $S$ and $J$, and recess $Q$, or their equiralents, when construeted and operating substantially as and for the purposes set forth.
2. The disk C, having its shaft, K, protroding inwardly, in combinatiou with the disk D, having an opening in its inner face, which opening forms a bearing for shaft $K$, substantially as and for the purposes set forth.
3. The shuttle key or slide E, with its studs I and $G$, or their equiralents, for the purposes shown.
4. The spring N, in connection with the oscillating stud $O$ and slide E , or their equivalents, Then operating substantially for the purposes set forth.
5. The cam L, with its semianmalar channel $J$, arm I, lever V, liead U, or their equivalents, when arrauged and operatings substantially as and for the purposes slown.
6. The combination of all the above-mentioncd parts and their attachments, when construeted, arranged, and operating substantially as aud for the purposes herein set forth and described.

8:2,704.-Albert Gerdes and Julius Reicilé. New York, N. Y.- Barbers' Chair.- October 6, 1868. -The seat shaft is connected with an upright shaft by bevel gear wheels acted on by a pinion wheel kept out of gear by a spring which keeps a shat't locked, to which a grooved coilar is keyed, lever's and bolts being arranged and operater in commection with another grooved collar and knol, so an to rererse the seat and back, while the head rest with its stem in a split tube is clamped by a ferrule on the upright shaft.
Claim.-1. A barbers' chair, whose seat, back, and head rest are uplolstered on both sides, the sime being so connected by such mechanism that the said seat, back, and head rest may be reversed simultaneously, in the manner and for the purpose substantially as herein shorrn and described.
2. The split tube and taper ferrule $r$, for the purpose of adjusting and holding the head rest, substantially as sliown and described.

S2,705.-Samuel Gibson, Safe Marbor, Pa.Scruboing Brush.-O: tober 6, 1868.-Strips of robber
are inserted between the holder and clamp, and fastened by serews, while on the upper side of the elamp is attached an ordinary bristle brush held by the same screws.

Claim.-The arraugement of the shonldered plate A and flanged keeper E inclosing the strips of rubber D, upon the formard part of the bristle brush $G$, all as herein shown and described.

82,706. - E. H. Gillman, Montpelier, Vt.-Sleigh.-October 6, 1868.-The ctraw rods pass through the runners, which are screwed by nuts at the back of the sleigh, and in front, ending with a hook or eye, through which is a rod on which are fixed the shafts.

Claim.-The draw rods D D for sleighs, for the purposes and in the manner and form set forth.

82,707.-II. C. GLaSGow, Clereland, Ohio.Car Coupling.-October (6, 1868.-The coupling box is movable backward and forward, and is so arranged and connected with the car borly and coupling pin that the link ean be put, from abore or below, eren When the cars are close together, and so prevent the pin from being drawn out in case the link from an opposite car enters the box.

Claim.-1. The quadrangular metallic box B , divided into two or more spaces by the horizontal partitions $g$, and provided with flanges $e c$, to which the bent bars of $f$ are pivoted, embracing the chafing timbers $c$ c, whereby the bor is leld between and guided upon said timbers, as herein shown and deseribed.
2. The coupling box B, with or without the block C, in combination with the block D , follower E , liuks $i$ and $k$, spring F and stop $l$ or $m$, all made and operating substantially as and for the purpose herein shown and deseribed.
3. So arranging the top and bottom plates $n$ and $o$ of a coupling box, by perforating the same, that the compling link can be inserted from the rear, substantially as herein shown and described.

S8, 705.-H. C. Glasgow, Cleveland, Ohio,Car Coupling.-October 6, 1868. -The sliding and detachable coupling box is arranged between two beams or bumpers and is connected with the frame of the car by rods fastened to it by pins, and which pass over the springs in rear of the transom, a block pressing against a spring between it and the transom, so that thus the comection of the car's is formed and maintained.
Claim.-1. The arrangement of the floor beams $A^{\prime} A^{\prime}$, when they project through a sill, $B$, constructed to receivo them, and serve as bumpers, and to earry the sliding coupling box. substantially as herein shown and described.
2. The manner herein shown and described of fastening the tro ends of cach $U$-shaped dranght bar $e$ to the couphig box by means of one pin, $f$, substantially as herein shown and deserihed.
3. 'The arrangement and combination with cach other of the coupling box C , block I , spring $g$, transom $b$, spring II, and draught bars $c$, all made and operating substantially as and for the purpose herein shown and described.

82,903.-William W. Gorion and Dexter Pettengill, Delhi, N. Y.-Trace Buckle-October $6,1868$. -The clamping plate has a tongue fitted to the holes in the trace, its front end being placed under the front bar ind its rear end raised orer and fixed to the center bar of the frame, by means of the ends of the standard bent around it.

Claim.-The combination and pecnliar arrangement of the frame A, tongue plate C, and tug strap E, in the manner and for the purposes set forth iu the above specifications.

89,900.-Flancois Grenier, Beroserac. France, assignor to G. H. Mercer and A. E. Monod, New York City-Dough Mixer.-October 6, 1868.-The rotating anmular tromgh has two pairs of beaters to which are attached serapers for its bottom, while the sides are eleared by stationary ones, and on the sliafts are rods having screw blades reaching near to the bottom to raise up and knead the dongh.

Claim.-1. 'Uhe rotating spiral blades $J$ J, and the
rotating heatcrs II H, arranged in pairs, each pair having a bottom seraper, $b$, in combination with the frame A , substantially as deseribed for the purpose specified.
2. The dough-mixing machine, consisting of the rotating annular trongh C, rotating beaters H H, rotating serews $J J$, and fixed serapers I I, all made and operatiug substantially as herein shown and deseribed.

82,'711.-Reuben C. Grover, Newton, Mass.Manufacture of Edge Tools.-October 6, 1868. -The face of the stoek is eut away, so as to leave a longitudinal groove for the steel cutting edge plate which is fitted for insertion therein.

Claim.-The linife A b, construeted as described, and as a new article of manufacture.

82, ${ }^{\text {g12.-THeonore }}$ Grundmann, Cleveland, Ohio.-Apparatus for the Manufaeture of Vinegar. -Oetober 6,1868 . - An automatie distributer has two compartments, and as the liquid, passing through the perforated plates of the filter, fills one of them, its weight swings the box on its pirot and brings the other under the supply pipe, straw braids being arranged beneath, along whieh it flows in small streams.

Claim.-1. The braided strands D D, when used in a vinegar apparatus, for spreading the mash, and exposing it to the air, as set forth.
2. The self-regulating swinging mash-distributing box $G$, arranged substantially as herein shown and deseribed.
3. The box $\Lambda$, when composed of a series of detaehable plates, as set forth, so that the suspended braius D may be cxposed to the air to be dried.
4. A vincgar apparatus, consisting of the box A, ressel B, fiame C, braided pendants D , distributinc box G , and supply and diseharge pipes $f$ and $j$, all made and operating substantially as herein shown and described.
5. The device set forth in the foremoing clause, in combination with the filter $H$, in which the two perforated plates $l$ and $m$ are arranged, as set forth.
6. The distributing sheet E , arranged between the stringing box $G$, and the braided pendants $D$, substantially as herein shown and described.

82, ${ }^{2} 13 .-J$. A. Hammer and Thomas Chad. wick, Newton, Iowa.-Wash Boiler.-Oetober 6, 1868.-The perforated bottom of the inner boiler has a flange fitting to the outer boiler, the space between the two forming a elothes ehamber, to which the lower ends of two curved tubes are conneeted, and coming up at the tops into the reservoir which forms the outcr ehamber, in which are valves worked from the top, a safety valve being also in the lid.

Claim.-1. A elothes washer, so construeted as to form one lower or boiling ehamber, one elothes chamber, and one or more reservoirs for supplying clean hot water, substantially as herein set forth.
2. A clothes washer, construeted as deseribed, with one or more reservoirs, conneeted by valves to the boiling chamber below, which valres ean be opened and elosed at will from the top of the boiler, substantially as and for the purposes leerein set forth.
3. Passing the steam-condueting tubes of a wash boiler, construeted as speeified, through the water reservoirs, for the purpose of heating the water contained therein, substantially as and for the purposes herein set forth.
4. In a elothes washer, the combination of a elothes chamber, boiling chamber C , one or more reservoirs $E$, tubes $F \mathbf{F}$, perforated mouth picees $G$ G , perforated bottom D , and valves $b, d$, and $e$, all arranged as deseribed, and operating substantially as and for the purposes herein set forth.

82,714.-A. O. H. Hardenstein, Clinton, Miss., assignor to himself and Marcellus A. Foute, New Orleans, La.-Explosive Projeetile.-October $6,1868$. - A rod with a pereussion eap on its front end is inserted into a tube bearing the fuse, the rear end being fixed to a disk, which being of equal diameter with the shell, keeps it seeure till the gun is fixed, when, as it is driven forward, the eap is exploded, the bars
moving in the grooves of the bore preventing the eseape of gas, aud giving a spiral motion to the projectile.

Claim.-1. The combination of the disk $N$ and rod M with a projeetile, substantially as herein described, when these parts are construeted and opcrate substantially as and for the purpose set forth.
2. The wedge-formed bars $A$, in combination with a projcetile, substantially as herein deseribed, when the same are construeted and operated substantially as hercin described, for the purpose set forth.
3. The bars $A$, in combination with the clisk $N$, when these several parts are constructed and operate as herein deseribed, in connection witi a projeetile, substantially as herein deseribed, for the purpose set forth.
82.715.-GEORGE W. Herrick, Stuyresant, N. Y., assignor to himself and II. H. Grebs, same place.-Device for Casting Lugs and Dovetails.Oetober 6, 1868.

Claim.-1. The hand tool B, for forming the mold in which the spur $b$ is cast upon the lng a of a stove top, consisting of the hollow and slotted cone C , bearing the lever $f$, hung upon the transverse shaft $e$, the projection $g$, upon the lower end of said lever being held through the side of the cone by the spring $i$, upon the upright $d$, all arranged and operating as deseribed for the purpose specified.
2. The tool H, for forming the mold in which the spurs $k k$ are cast upon pin $j$, consisting of tho eylinder I, whose lower end is slotted upon opposite sides at $r r$, the rod $l$, having the projeeting foot $m$, and hung loosely upon the shaft $n$, which works in the slots o of the eylinder I, said projecting foot being held above the slots $r$ by means of the spring $p$ bearing against the shaft $n$, all arranged and operating as deseribed for the purpose specified.
3. The tool M, for easting the bereled lugs w w w upon the stove plate $J$, consisting of the plate $a^{\prime}$, having the slides $b^{\prime} b^{\prime}$ provided with projections $e^{\prime} c^{\prime}$ whieh are kept within the projection d' by means of the spiral springs $e^{\prime} e^{\prime}$, all arranged and operating as described for the purpose specified.

82, ${ }^{\text {H }} \mathbf{1 6}$.-Micaf Hobbs, Natick, Mass.-Sole Cutting Machine.-October 6, 1868. -The bed is noved by means of springs, racks and gears eonnected With raeks attached to the ears of the frame, while the sole entter revolves and is raised or lowered, throumh its jom'nals.

Claim.- The combination of the bed $B$ and its meehanism for operating or moving it, as deseribed, with the rotary eutter A, and mechanism for elerating and depressing and revolring it, in manner substantially as specified, the bed being arranged over the rotary entter, as explained.

82, 717.-H. Hockemeyer, Toledo, Ohio-Butt Hinge. - Oetober 6, 1868. - The collar is formed. around the head of a pin, a lip on the edge of the wing projeeting over it, and has two slots, one of which incloses the upper edge of the wing, and beth wing and pin thus move together.

Claim.-In combination with a loose pin butt hinge, the collar $d$, the lip $e$, and the slots $f$ and $g$, construeted and arranged substantially as shown and deseribed for the parposes set forth.

8:, ${ }^{2} 1$ 1S.- Yames Holates, Belfast, Me.-Stave Machine.-October 6, 1868.-Pinions are attached to each end of a slaft which gear into racks sliding on guides; at the end of the bolt earriage another parallel shaft, having on one end a ratehet with a pawl conneeted to a lever which is fitted loosely on its other end ; a third shaft, likewise parallel, being also fitted on the bolt earriage, and operating by pawls with arms, and the pinion gear.

Claim.-The pinions $f$ and shaft H, arranged with refercnee to the raeks $g$ of the bolt earriage, the shaft $L$, pinions $l$, shaft $N$, pawl $o$, and lever $P$, whereby the bolt earriage is moved evenly toward the saw, as herein deseribed for the purpose speeified.

82, 7 19.-J. Burrows Hyde, New York, N. Y. - IIode of Preserving Meats, Vegetables, and other Perishable Substanees.-Oetober 6, 1868.-The edible
substances are packed in or surrounded by dry pulverized peat.

Claim.-The material described, for the purposes set forth.

82,720.-Eblenfzer Jennings, Jr., Now York, N. X.-Suspender and Shoulder Brace Combined.October 6, 1868.

Claim.-1. A combined shoulder brace and sus. pender, provided with the loop C , on one end of each of the main straps, adapted to receive the reverse ends of the opposite straps, substantially as and for the purpose set forth.
2. In combination witb a combined shoulder brace and suspender, provided with the loop $C$, on one end of cach of the mainstraps, as and for the purpose described, the button-hole tags B, as and for the purpose specified.
3. In combination with the subject-matter of each of the said first and second claims, an adjustable slide, through which both of the main straps pass, crossing each other, substantially as shown and described.

S2,721.-Lumay F. Johnson, Buffalo, N. Y.Furnace Door.-October 6, 1868.-The bricks are rebated and fit orer the flanges of the cast-iron frame supporting them, the object being to prevent suid flanges from being burned.

Claim.-The rebated fire bricks B , so arranged Within the cast-irou frame, as to orerlap the flanges $a^{\prime}$ thereof, and protect the same, substantially as deseribed.

82,722.-John Stafford Kelley, New York, N. Y.-Washing Machine.-October 6, 1868.-The fuctuation of the water, clothes, aud rubbers produces an action similar to hand rubbing, and delicate fabries are not injured.

Claim.- The combination, in a washing machinc, of an oscillating drum, barrel, or box, $A$, with a number of floating rubbers, composed of pliant slecres, containing buoyant balls, arranged in a ind, all substantially as shown and deseribed, and for the purpose set forth.

S2,723.-John H. Keyser, New York, N. T.Drum for Hot Air Fumace.-October 6, 1868.-Designed as an improvement on his patent of March 19 , 1867. The upper drum is constrncted with a central opening which is smromnded by a collar for receiving a direct draught pipe, said opening allowing ready access to the ruper drum for cleaning.

Claim.-The radiating attachment herein deseribed, constructed with an opening through the top of its drum A, substantially as specified.
82,724.-Join L. Lay, Buffalo, N. X.-Toy Hoop.-October 6, 1868.

Claim.-The relatircly stationary hoop B, supporting an image or images, in combination with an onter concentric and rotating hoop, A, provided with rollers $e e$, or their equivalent, which gives motion to the image through interinediate levers $h$ and connecting rods $i$, or their equivalent, substantially as set forth.

82,725.-William J. Lewis and Henry W. OlIVEn, Jr., Pittsburg, Pa.--Strap Bolt.-October 6, 1868. - The romed bar is passed throngh rolls whieh give it the form and size desired for the strap bolts.

Claim.-A new article of mannfacture, iron rolled to constitute a series of blanks, in bars, for strap bolts, of the form herein described.

S2,726.-Josinir R. Lociee, San Francisco, Cal. -Carriage Spring.-Oetober 6, 3868.- The front springs are continnous and bent aromed the bolster and secured to the reaches by shackles. The rear springs are of C-form connected to the side springs and secured to the reaches. $\Lambda$ reach in the center of the firame is fastencel to the bolster by a strap, beneath which is placed a cushion held by a rod attached to the rear side springs.

Claim.-1. The box $J$, elastic packing or sprine K, and the extension braces or rods L L , attaehed to the side springs $G G$, substantially as and for the purpose specified.
2. The combination of the side springs G G with the O-spring I, br the shackle connection $H_{\text {, }}$, the O-springs extending around the axle bed aud at tached to the reaches, substantially as described.
3. The springs E E, erossing the npper ends of the springs G G, and passing over the bolster, and attached to the forward ends of the ontside reaches, substantially as deseribed.

S:, 7a7.-Josiaif R. Locke, San Francisco, Cal. - Carriage Springs.-October 6, 1868.-Two springs at each side of the wagon attached to the bottom of the bolster at one end and the axle bed at the other, separate in oppositc directions by a goose-neek curre, and are bolted to the side rail. A double-acting spring is placed back of the springs, the upper portion being attached to the rail, and the lower portion working in a slide.

Claim.-1. In combination with the wood and steel springs A A, the goose-neck springs D D, construeted substantially as lescribed.
2. The double-acting springs F F and the sides E E, in which the lower ends move, or cquivalent device, the whole constructed to operate substiontially as described.

S2,72S.-Kellogg II. Loomis, New York, N. Y.-Anti-frietion Steam Engine Valve.-October 6 , 1868.- A conical ralre provided witl steam ports, (the solicl portions between each of which taper up)ward and form ribs which prerent the valre from springing, fits into a correspondingly-shaped seat With suitable ports. 'The valve is seenred to a stem provided with a yoke by which it is rotated; the np. per end of the stem rests in a cross .piece which is adjusted by means of a set serew.

Claim.-1. An oscillating steam valve, snspended from and haring its bearing and turning upou an adjustable center point abore its scat, in the line of its axis, substantially as described.
2. In combination, the valre stem, support E yoke F, and set serew II, all construeted and arranged substantially as shown and described.
3. The arrangement of the ribs $b^{\prime}$ between tho ports, extending from the base to the onter surface and apex of the cone, substantially as set forth.

Sセ, 729.-Jermmiail A. Marden, Boston, Mass., assignor to Augustus Isxch and Revine IV. HuNTOON, same place.-Governer for Steam Engine.October 6, 1868 . - A tubular shaft extends through the eover of the vessel and has secured to it a disk which smpports a rocker shaft to which the float is attached. The lower part of a stem lests against an arm on the roeker shaft and the npper end agrainst a lever so commeeted to a meighted har operating the valre that should the steam ports be opened too far the bar drops and is disengaged from the lever operating it by cams placed on it coming in contact with a standard.
Claim.-1. The arrangement and combination of the float D , its arme the tubnlar shatt C , the spindle $f$, ressel $A$, and its cover 13 , as specified.
\%. The arrangement of the said float D , arm $e$, spindle $f$, tubular shaft C , lerer E , aud its hanger H, as set forth.
3. The arrangement of the compensating arm M, and weight $N$, valre arm I, hanger II, lerer E , spinalle $f$, tubular shaft C , float D , arm $c$, and the ressel A, substantially as specified.
4. The combination of the cam $n$, slotted arm $m$, and the movable standard $o$, with the hanger H, lever E , spindle $f$, tubular shaft C , thoat D , arm $e$, and the vessel $\Lambda$, substantially as set forth.

8:,730.-GEORGE A. Mariner and Julien Kune, Chicago, Ill-- Amalgamator.-Oetober 6, 1868. - The outer' eylinder is closed at the bottom by a conical plate in which the rotating agitator has bearings, said agitator consisting of a perforated plate provided with arms which extend mpwaxd and revolve around rods secured to the lower side of a perforated diaphragm. An inelined partition receives the spent ore whieh is carried off by a pipe through a furnace, the mereury adhering to the oro being sublimized and carried off by a condensing pipe.

Claim.-1. The eylinder a e, profided with the
conical plate or bottom $b$, in combination with the cylinder $d f$, supported above the bottom, substantially as showi.
2. The annular plate or diaphragm $e$, to regulate the dispersion of the ores, when provided by the rods $u$, substantially as specified.
3. The pertorated annular plate $r$, when provided with the rods, substantially as and for the purposes described.
4. The inelined partition or chute B, construeted and operating in combination with the discharge spout $v$, substantially as specifici,
5. The tube or pipe $b$, when made to pass through the furnace $w$, in combination with the escape or condensing pipe G, substantially as and for the purposes specified.
6. The extension feed pipe $l g$, whether used with or without a serew carrier, substantially as specified
82,991.-A. H. Marret, Water Works, Ky.Manuftcture of Artificial Stone.-Oetolser 6, 1868. -Sand and hydraulie cement are mixed and molded, then dried, placed in water, and saturated with a solution of silicate of potasli or soda.
Claim. - The process of manufacturing block, substantially, for all building purposes, as locein deseribed.

82,gez.-Jamis Garti Marshall, Lecds, England.-Apparatus for Washing, Bleaching, and Cleansing Tarns, Bobbins and other Haterials.-Oetober 6, 18is8. - The yarns, \&c., are wound around perforated bobbins which rest over nozzles proceeding from a chamber. The cleansing or bleaching solution is forced into the chamber and then through the bobbins into the material wound thereon. Woven fabrics are wound with an onen web of slats betreen folds, and treated in the same manner.

Claim.-1. The combination, with the ressel A, of the supply pipe D, opening into a chamber, C, one or more setis of spool-liolding studs $e$ and $h$, and an exhaust pipe N , substantially as and for the purpose described.
2. The employment of the open web $S$, in combination with a closed ressel, $A$, substantially as and for the purpose described.

82, 7 \%3 3 - Natilan Maxson, Wilmington, Ohio. - Fence.- Oetober 6, 1868.-Cement is placed in sections over a ridge of earth which latter has grooves rumning down its sides into which the eement runs and forms ribs.

Claim.-The fence A B C, constructed as deseribed, that is, having the foundation $A$, interior $B$, and corering © , the latter being laid on in sections, with beveling edges, and being strengthened, at regular intervals, by bars, formed in the manuer described, the whole being combined and arranged as and for the purposes set forth.

82,734.-Frank Melviles, New York, N. Y.School slate-October 6, 1863.-The ends of a thin strip of wood or metal containing the copy are insertef through notches into the groores in the side of the frame. The strip is then mored to the top of the slate and held by a spring.

Claim. - The notehes $a d$, in the immer edge of the frame B of the slate, in comection with the spring $b$ and the remorable copy $C$, all arranged substantially as and for the purpose herein set forth.

92, 735 -Melem Merrill, New York, N. Y.Filter for saccharine and other Liquids.- Oetober 6, 1868; antedated September 30, 1868. - 4 filtering cloth forms an endless belt, a portion of which passes over a hollow cylinder with slotted siles; the other portion is led out of the top of the filter orer guide pollers to a washing tank, where it can be eleansed. The object beine to clean the cloth as fast as its action is retarded by feculent matter.
Claim.-1. The arrangement of the filtering material, partly inside and partly outside the filter.
2. Operating a sheet of filtering material so that it passes in and out of a filter, either continuously or at intervals, as may be required.
3. Supporting and seeuring a traveling apron by means of endless belts, substantially as deseribed.

82,\%36.-James Mitcuell, Philadelphia, Pa.Rotary Blower.-October 6, 1868.-An ausiliary air passage is located within the fan case to receive and conduct the blast from the wings at that part of their rotation where, without such passaye, they would be ineffective.
Claim.-The combination of the direet tangential discharge port If, rotary fan D , eceontric easing A , and concentric partition E, all constructal and arranged as herein represented and deseribed, for the purpose specified.
82,737.-Georae R. Moore, Lyons, Iowa.Water Meter:-Uetober 6,1868 .-The eylinder is divided into three compartments by a vertical and horizontal plate. Four water ways made in the vertical plate, two above and two below the horizontal plate, are opened and elosed by a valve which is rotated by a forcing plate placed above the horizontal plate and operated by thic water; said foreing plate is provided with springs which come in contact with regulating serews on bent levers, which latter actuato the rotary ralve.
Claim.-1. The water ways 0000 through the plate $A$, in the manner and for the purpose herein set forth.
2. The foreing plate C , upon its journals $f$, operated by the water, substantially in the manner and for the purposes herein set forth.
3. The springs $d$ d, used in operating the value $B$, substantially in the manner and for the purpose hercin set forth.
4. The levers $a a$ and regulating screws $g g$, substantially in the manner and for the purpose lierein sct forth.
5. The dividing plate, $e$, substantially in the manner and for the purpose herein set forth.

82,9:38.-James M. Morehead, Brooklyn, N. Y. -Clamp for Iron Structure.-October 6, 1868.-The four plates are prorided with bolts at each comer; two of them are formed with circular recesses for elamping the rertical rods, and the other two with semicircular recesses for clamping the horizontal rods.

Claim.-The four plates $\mathrm{A}, \mathrm{B}, \mathrm{C}$, and D, formed and combined substantially as shown and described, for the purpose of clamping crossed rods, all as set forth.

82,739.-Cilarles H. Moselt, Winchester, Mass.-MIachine for Desiccating Leached I'an and other Substances.-October 6, 1868.-An endless apron passing through a hopper placed over the leaching trongh earries the leached bark to another hopper, the latter feeding it between two hollowheated lollers which express the liquid.
Claim.-1. The arrangement, as well as the combination of the endless apron or conveyer 13, the hopper C C , through which it passes, the auxiliary hopper M, and the pair of heating and expressing lollers K L , such being provided with mechanism for operating them, substantially as deseribed.
2. The arrangement and combination of the leaching vat $A$, the endless apron $B$, the hoppers C M, and the pair of expressing rollcrs K L , the whole being disposed within a trame, as set forth.
3. The combination of the elerator N with the expressing rollers K I, the two hopper's C M, and the endless aprou B, or the latter aud the leaching rat A, the whole being arranged in a frame, and prorided with mechanism for operating them, substantially in manner and for the purpose or object as hereinbefore specified.

82, 40. James H. Myers, New York, N. Y., assignor to himself and C. T. Rice, same placePattern for Cutting out Shirt.-Oetober 6, 1806.The several parts of the pattern are so shaped and graduated that on the neck, ehest, and waist, measurements being determined, the proper shape of the different parts is ascertained by the sraduated boundary lines delineated upon said patterns.

Claim.-The diagram for cutting shirts, consist ing of the back, yoke, front, bosom, neck band, and sleeve patterns, of the contiguration shown, having graduated measurements delineated thereon, substantially as shown, for the purpose speeitied.

8:2.741.-Joinn Nairn, Milton, Ind., assignor to himself and Matfiew Pfafflin, same place. Feeding and Cooling Device for Grain MLill.-Octo. ber 6, 1868. - A ressel secured to the top of the bail of a running stone is provided with two tubes whieh conrey the grain to the stone. A tube fixed to the mouth of the hopper extends nearly to the bottom of the yessel and is provided with arms which scrape the grain into the two tubes when the ressel is rotated.

Claim. - The arrangement of the ressel $A$, tubes B B C, and eurved lateral tubes E E, and seraper D, when combined and operated substantially as and for the purpose herein described.

S2,742. - Elim Osborn, Economy, Ind., as. signor to himself and Heviri Beard, same place. Rotary Steam Engine.-October 6, 1868.-A rerolving disk valve is keyed to the main shaft and regulates the admission of steam from the chest to the induction pipes of the engine.

Claim. - 1 . The combination of the rerolving diskplate ralre $h$, steam chest $D$, and shaft $A$, substantially as set forth.
2. The arrangement of the steam pipes E E, steam chest D , and apertures $m$, with reference to the shaft A and wheel B , substantially as described.

S:2,743,-ADOLPIE Achlle Pathi, Paris, France.-Cigar Pipe.-October 6, 1868.

Claim.- A tobaceo pipe, havine a lid, $b$, providod with a prolongation, $d$, terminating at the onter end in a form resembling a burning cigar, and perforated for the admission of air to support the combustion of the tobacco, substantially as and for the purpose described.

S2,744.-E. G. Patterson, Pitholo City, PaRailuay Rail Joint.-October 6, 1868.

Claim.-1. The chair D, made with the inner sides of its jaws inclined or wedge-shaped, substantially as herein shown and described, and for the purposo set forth.
2. The elamps F, constructed as described, and provided with bolts $G$ and nuts $\Pi$, in combination with the fish plates C, by whieh ther are smpported, and with the wooden bar or bars E, which they support, substantially as herein shown and described, and for the purpose set forth.
3. The combination of the fish plates C and chair $D$ with each other and with the ends $A$ and $B$ of the rails, substantially as herein sliown and described, to form a rigid support for the said ends of the said rails.
4. The combination of the tish plates C , chair D , wooden bar or bars E , and clamps F with each other and with the ents $A$ and $B$ of the rails, substantially as herein shown and described, and for the purpose set forth.

82,745.-Jomy Pattison, Nevada, Cal-Quieksilver Feeder for Quartz Mill. -October 6, 1868. -In a rertical opening of the fountain is a pipe, fitting closely to the horizontal shaft below. Another pipe also bencath leads to the battery, a set screw being placed in an opening of the slaft of only half its di. ameter, the rest being formed into a cup for receiring and discharging the quicksilver into the battery pipe, while the slotted ring couples the two parts of the shaft, on which rotates a toothed wheel operated by a cam, lever, and pawl.

Claim.-1. The quieksilver fountain C , with the vertical pipes $D$ and $F$, above and below the horizontal shaft, substantially as deseribed.
2. The cup $\mathrm{G}^{\prime}$, in the horizontal shaft E , graduated by the set serew $G$, or their equiralents, substantially as and for the purpose describod.
3. Coupling the shaft E together by the slotted ring H and kevs $\mathrm{H}^{\prime} \mathrm{H}^{\prime}$, and operating tho maehine by the lever $K$, pawl $K^{\prime}$, and toothed wheel J, the whole constructed and arranged to operate substantially as deseribed.

S2,746.-Jethiro Peckham and Jomn Peck. IIAM, Middletown, R. I.-Ventilator:-October 6, 1868.-The ridge cover rests on rertically-sliding posts, a windlass being used for raising or lowering it to open or close the air passage.

Claim.-The combination, with the ridge corer A, supported on the vertically-sliding studs $B$, of the
winding shaft $C$ and cords $D$, substantially as and for the purpose specified.

S2,g47.-Henry Pemberton, Allegheny City, Pa.-Porous Alum.-Oetober G, 1868.

Claim.-As a new article of manufacture, the sulphate of alumina, prepared in a porous or vesicular state, whether in lump or ground to a coarse or fine powder, substantially as deseribed.

82,718. - Starir Polder, Brooklyn, N. Y. Machine for Stretching and Blocking Inats.-October 6,1868.-An improvencut on his patent of April 2, 1867. The block is raised into contaet with the stretched top of the hat, and then pushed up by means of a lever, so as to draw it up. The rubber band fits on the body, and holds it when the stretcher levers are separated at their upper ends.

Claim.-1. The arrangement of the flat, clastic ring or band $T$, of rubber, over or outside of the hat body $f$, as shown and deseribed, in combination with the stretching derice $B$, when arranged to operate relatively thereto during the stretching operation, substantially as and for the purposes herein set forth.
2. The clastic band $T$, in combination with a hat body, and with the bloek O and stretching device $B$ so as to perform the double function of clamping or holding the hat body in place upon the stretching machine in the act of stretching the tip, and also of holding the body upon the block during the subsequent operation, substantially as herein described.

S2,749.-Peter Prescott, Booneville, N. Y. assignor to Isaac Hall, William J. Male, and C' 71. Prescott, same nlace.-Horse May Rake. October 6.1868.-The ends of the rod are attached to the shaft, and are inserted in the vertical plates aftixed to the lake frame, several holes being formod in the plates for adjusting the shafts, and the arms Which are attached to the rake shaft, are also hinged to the rod.

Claim. - The plates $a a$, rods $i$, arms $b b$, arranged substantially as described, for the purpose of lessening the pressure of the shafts or tongue of a revolving horse rake, all as set forth.

S:, 750 -George W. Putriar, Boston, Mass. -Lantern.-October 6, 1868; antedated September 26,1868 . -The case in which is the magazine is fitted to slide within the lantern case, and when the magrazine is lemored and hooked on the side, the lantern may be put in and used.

Claim.-The employment or use, with a portable lantern, of a movable marazine, when all are construeted and arranged substantially as shown and described.

S2,751.-GEORGE W. Rawson, Cambridgeport, assimnor to himself and Michael Hittinger, Somerville, Mass.-Cut-off for Steam Engine.-October 6, 1868. - An improrement on the patent of George W. Rawson and Mrichael Hittinger, Norember 12, 1867. Slide valres are used instead of cut-off valves, and are moved in one direction and stopped in another by two chairs, and by an arrangement connected therewith, a stean balance of the ent-off valves, prior to the relative movement of the slide valres, is effected.

Claim.-1. The arrangement and combination of the stopping chains with the steam chest, the sliding, main, and cut-off valves, the springs $k k$, the rods 99 , the pawls or catches $m$, and the tripper $p$, to be applied to a governor, the whole being to operate in manner as deseribed.
2. Tho arrangement of the valve-seat projections $e^{\prime}$, or the equivalents thereof, in relation to the steam chest A, the main and cut-off slide ralves $\mathrm{B} e e$, the stopping chains, the springs $k k$, the cut-off valre rods $g g$, tho patrls $m$, and the tripper $p$, tho whole being as specified, the valve-seat projections enabling the steam to effeet tho balancing of tho eut-off ralves, as explained.

82,952. - Hiram Richmond, West Meriden, Conn., assignor to Chamles P'aiker, same place. MIatch Safe.-October 6, 1868.

Claim.-The mateh safe, construeted as described,
oif the back plate $A$, the box $B$, having the vertieal opening $b$ for the thumb and finger, and the inclined linged lid C , having the openinge corresponding to opening $b$ in the box, all arranged as described, for the purpose specified.

82,953.-William Rodgers, Linnville, Ind.-Cultivator.-October 6, 1868.-The rake is hung on the cnd of the beam, behind and under which is the steadying wheel, and a rod, attached near its center, with its top passing through the end of the beam, is adjusted by means of a screw on top, the rake being also braecd by rods movably pivoted at its ends, projeeting toward the main beam, thus allowing it motion, its tecth beiug slightly ineiined inwardly.

Claim.-The rake K, supported and braced as described by the vertical and lateral rods, and having itself veritical tecth, in combination with the cultivator, provided with the steadying wheel H, all construeted and arranged as and for the purpose set forth.

82,754.-Cirarles C. Scimitt and Rudolifi Wonrich, New York, N. Y.-Folding Easy Chair. -Oetober 6, 1868.-The mpper ends of the chair are connected by means of an apron, which has one side wound around a roller, by means of which it is kept stretched, and the seat is pivoted to the rear section, while its front end rests on the rail conneeting the upper conds of the stays to the front section.

Olaim. - 1 . The application to the roller F , aromnd which the band $G$ is wound, of the spring $c$, ratchet wheel $a$, and spring pawl $b$, all made and operating substantially as herein shomrn and described, for the purpose of locking the chair antomatically in any desired position, as sct forth.
-2. The cam J, arranged in conneetion with the spring pawl $b$, for the purpose of allowing the band to be unwound and the seat to be lowered, substantially as hercin shown and described.
3. Pivoting the seat I to one set of supports only, of an $X$-shaped chair frame, when said frame is provided with a self-acting band, G, and roller F, substantially as and for the purpose herein shown and described.
4. The rod $K$ and lugs $g$, when arrauged on an $X$-shaped stool frame, to prevent extreme expansion of the same, as setforth.
8.2,955.-Charles C. Schmitt and Runorph Wodrich, New York, N. Y.-Folding Chair.-October 6,1868 .- The legs of the chair are piroted to the seat, and conneeted with braces by bands or staples, so as to allow it to be folded up as desired.
claim.-'The folding chair, consisting of the combination of the seat $\Lambda$, which is pivoted or hinged to the legs B C, with the rods $a b d e$, bands or staples e $f$, rod $h$, slotted arms E , hinged to tine legs B , pins $k$, and band $i$, all made and operating substantially as herein shown and deseribed.

82, \%56.-CHARLES H. SEAWRLL, St. Lonis, Mo., assignor to George F. Lewis, same place.-Express Signal.-October 6, 1868; antelated September 24, 1868.-A series of double signs are so arranced that the lettered sides may be thrown tosether and the blank sides also when a call is de. sired.

Claim.-The signs $c$ and $c^{\prime}$, placed in pairs on a pivot rire, $b$, and arranged with calling sigus on one face, but blank on the reverse, so that the call shows on both sides when it shows at all, as deseribed.

## S. 757 .-THomas Shields, Hillsboro, Ohio.-

 Bee Hive.-October 6, 1868.Claim.-1. The two scrics of removable honey frames, of different widths, arranged the one above the other, betweeu npper and lower ventilating air-chambers, substantially as herein set forth.
2. The glazing of the outermost of the lower series of honey frames in the hive, when the said clazed honey frames are located opposite to the removable sections $B \mathrm{~B}$ of the side casings of the hive, substantially as hercin set forth.
3. The class faee of the alighting board $\pi$. when he said alighting board is arranged with the other
parts of the hive, substantially in the manner hercin set forth.

82, $259 .-J a n L E S$ P. Sibley and ATTIIUR Walsh, Bennington, Vt.-Governor for Engine, Water Wheel, de.-October 6, 1868.-The slide has a reeiprocating motion by means of an arm and an eecentrie keyed to the lower part of the tubular shaft, two pawls operating with the under side of a ratchet wheel, and a collar, with a groove, for the pin of a lever fixed to a shaft, with its bearing on the framing, while a shell laps over the ratchet whecl to throw its pawls out of gear.

Claim.--1. The arrangement of the cecentric $L$ on shaft $B$, for operating slide $N$, and the collar I, fitted on shaft 1 , and conneeted by shaft $K$, and levers 5 T and arm $S$, for the purpose of operating the shell I2, substantially as specified.
2. 'Lhe slide $N$, provided with the pawls $O O^{\prime}$. in comection with the whecl $P$, all arranged substantially as set forth.
3. The metallie strap $W$, attaehed to the spool X, on shaft $Q$, connected with the shafts $V$ and $K$, all arranged as specified.
4. The slide $A^{\prime}$, when arranged or placed in relation with slide N and wheel P , substantially as specified.

82, $979 .-\mathrm{L} . \mathrm{T}$. Simart, Ossipec, N. H.-Save Set. -October 6,1868 . -The bed dic and the morable die have corresponding facets with varying inclinations, the latter being provided with a projecting stem fastened by a nut, and a spiral spring to keep it in its place and at a proper distance from the bed dic.

Claim.-The die A, adjusted in the bolder B by the screv $I$, and provided upon its upper face with facets of Tarying inclinations, corresponding to the inclinations of the facets upon the under side of the movable die D, all constructed, arranged, and operating as herein described and shomn, for the purpose speeified.

82,760.-Charles B. Smith, Springfield, Ill., assignor to himself and Quincer A. Fisk, same place.-Spring Seat.-October 6, 1868. -The main portion of the scat is made of thin strips of metal laid crosewise of cach other, the ends formed with ears hooked into loops which projeet from double coiled springs secured to rods connceted with the seat firame
Claim.-The improved spring-seat bottoms, composed of the hooked strips $A$, rireted together as described, in combination with the donble-coilel springs, supported on the frame. and provided. With the loons B, substantially as and for the purpose deseribed.

82, \%1.-Charles D. F. Smith, Genera, Ill.Stove Drum.-October 6, 1868.-The spiral inelined plane, arranged within the annular space between the eylinder and air chamber, is made up of a series of gradnated sections having at eqeh end projecting lugs, and comnected by a rod, ant they may be all turned so as to form a cireuitous flue.

Claim.-Constructing the inclincd plane, forming the spiral flue, around a central drum, eylinder, or rescryoir, wholly or in part in sections, susceptible of being adjusted to form a continuous circnitous spiral flue, or to open rertically and perwit a direct vertical draught, substantially as and for the purposes set forth and described.

82, $96 .-H$. P. Stafrord and H. H. Stafford, Decatur, Ill.- Water Gauge.-October 6, 1868.-The metallic scetion is comnected to the float bs a shank and threaded sleere, and has a pointer piroted to it, which is struck by the short pin of the float pointer vibrating by motion of the float attached to the shank outside of the section.

Claim.-1. The employment of an independent registering pointer, $R$, in combination With the float pointer $P$, substantially as and for the objects herein described.
2. Operating the registerimg pointer R br means of the float pointer $P$, substantially as and for the purposes shown and described.
3. Having the registering pointer R piroted upon
the sector substantially as and for the purpose hereinbefore shown and described.
83.763.-GEORGE A. StaRKweather, War: mart, Pa.-Process of Tanniug Mides.-October ${ }^{6}$, 1868.

Claim.-1. The process of tanning lides or skins into leather, by the use of urine. alkali, fermented wheat bran, and deeoction made from plants, salt, oil of ritriol, and tan liquor, as set forth.
2. The nse of plants in laring amay hides or leather.

S2.764.-Datid Stewart, Corima, Me.-Clevis for I'low.-October 6, 1868.

Claim. - In combination with the spiral shaft D and link $E$, the slotted plate $F$, clamp bolt $C$, and nut on the stirrup $G$, for adjusting the side draught, as herein set forth.

SQ.765.-G. A. Stewart, Des Momes, Town.Desle and Seat.-October 6 ; antedated September 26 , 1868.

Claim.-A combination of the standards $\Delta$. folding seat C. bars D D, hlocks E E, folding desk F, sholf (i, box H, and slide I, all arranged and operating as herein set forth.
 Sheet Metal Can.-October 6, 1868; antedated September 26,1868 . - The end plates are seenred to the side plates by means of an inside bead with a broad lap joint of three thicknesses, compressed and bent to form a richt-angled flange, a sliding corer being made by a plate with a hole less than the mouth of the can, orer which it is secured, so as to form laps for a slide.

Claim.-1. In combiuation with the internal bead $a^{\prime}$. a lap joint, consisting of three thicknesses of the shect metal pressed closely together, and the upper lialf of the same then bent inward to a right angle, so as to produce the annular flange d around on the inner side of the chime of the ressel, and parallel With the cud plate of the same, substantially as set forth and described, for the purposes speeified.
2. The sliding stopper or cover E I', constrinted and operated as set forth, for the purpose of closing the mouths of sleet-metal ressels, as leseribed.

8?,76\%.-GEOReE W. Talcott, Buffalo, N. Y., assignor to himself and Isanc D. Voak, same place. -Combined F'loating Fire Engine and Wrecking Pump.-October 6, 1868.-A supply pipe throug $l_{1}$ the bottom of the ressel, witl a shut-off ralve, has a briauch pipe, also with a shut-off ralre, extending up through the deek floor, and communicating with the wreck, the discharge pipe of the pump having branches which terminate in nozzles connected with the lose pipes.

Claim.-1. The pipes C D, prorided with ralse e, and ralre $f$, or cap, and uniting and eonnecting with a foree pump, B, arranged in the hold of a ressel, substantially in the mammer and for the purpose set forth.
2. The combination and arranmement, within a vessel, of the pump B, pipes C, D, G $G^{\prime}$, and nozzle chamber I, forming a combined foating fire engine and wreeking pump, in the manner described.
S2,765.-Samuel, A. Tenny, Muskego, Wis.-Buckle.-October 6, 1868.

Claim.-A clamp or buckle, consisting of the frame A, having inclined grooves, $E$, made ju the side pieces D. and the bloek $B$ provided with inclined flanges, $F$, and the loop $G$, all substantially as deseribed.

82,769.-Justus A. Traut, Niew Britain, Connı, assignor to the Stanley Rule and Level ComPANY, same place.-Adjusting Spirit Level.-October $\sigma, 1868$.

Claim.-1. Suspending the rial ease $c$ within the stock $U$, and adjusting the same to its relatire position with the stock $b$, by ineans of the plate $c^{\prime}$, serew or screvs $c$, and springs $d$, substantially as and for the purpose deseribed.
2. The spirit vial case $\mathbf{B}$, constructed as deseribed, with the springs $k$, screws $n$, operated throngh
orifices in the plate $i$, substantially as and for the purpose set forth.
3. The combination of the aljusting plate or nuts $g$, springs $k$, and serers $n^{\prime}$, substantiolly as and for the purpose deseribed.

82,770.-Lesteri Unverwood, Ottawa, Ill.Hay Raker and Loader.-October 6, 1868.-The parts are so arranged that the machine can be operated withont the attendant being regnired to come down to disengage or lift the rakes. The revolring teeth and elerator may be remored so as to obtain a simple horse lake when desined.

Claim.-1. The arrangement of the ropes $t t$ and $u$ $u$, in combination with the standards $h$ and braces $v x$, substantially as described, and for the purpose of enabling the machine to be nsed from the wagon.
2. The cleris D, and pin $c^{\prime}$, with rope attached, in combination with the loop $b^{\prime}$, substantially as and for the purpose deseribed.
3. The peculiar arransement of the sliaft $e^{\prime}$, grooredpnileys $d^{\prime} d^{\prime}$, wheel $f^{\prime}$, lerer $h^{\prime}$, and stirrup $k^{\prime \prime}$, in combination with the mkes C C C , substantially as and for the purpose described in the foregoing specification.

82,7\%1.-TsaAC Van Hagen, Chicago, Ml.-Die for Stamping S'tove I'ipe Dampers.-October 6, 1868.

Claim.- -1 die, $A$ G, the morable part, $A$, of whielı has a $V$-shaped projection, $C$, fitting in a corresponding depression, $E$, in the stationary part $G$, and the stationary part $G$ haring $V$-shaped projections D F , fitting in depressions 13 B in the movable part $A$, as and for the purpose deseribed.

52,722.-N. A. YuRfason, Brooklyn, N. Y.Skirt Supporter.-October 6, 1868.-The zone with a leather margin has hooks covered by a leather fillet and a hinge, the point of the spring eatch fastening into holes, and the shirt being attached to the hooks by ineans of loops.

Claim.-The skirt supporter, constructed as deseribed, of the hinged metallic zone $\Lambda \Lambda$, whose ends are secured together by the overlapping spring catch D, and whose outer surface is morided with the hooks a a, eorered and protected by the flap or fillet $B$, said zonc being attached at its lower edge to tho inner eartain or tlap, $G$, all arranged as deseribed, for the purpose specified.

32,773.- Willam Webster, Morrisania, N. Y. -Loom for Weaving Pile Fabric.-October 6,1808 ; antedated August 24, 1868. The vibrating lever has two grooves, the inmer walls of which are formed by the edges of the oscillating guide, and so arranged in commection with the sliding block and pusher that when the latter is drawn back the end of the lever With the wire is carried formard ; the oscillating block having inclined planes, and working with its pin an oscillating lerer and sliding rod to hold and liberate the wire.

Claim.-]. The guide C , pusher G , and sliding block $B$, in combination, when construeted, arranged, and operating substantially as deseribed, and for the parpose set forth.
2. The vilorating lerer $D$, having groores E E', and oscillating guide $F$, or its equiralent, in combination with the pusher $G$, or its equivalent, for the purpose set forth.
3. In combination with the vibrating lerer D , with or without the grooves $\mathrm{E} \mathrm{E}^{\prime}$, and oscillating guide F, the oscillating lever II, oscillating block I, having incline planes, and sliding rod $J$, substantially as herein described, and for the purpose set forth.
8:, \%74.-ANDlew J. Ween, Hardwick, Vt.Sugar Pan Derrick-October 6, 1868.-The frame has on its cross beam friction rollers for the cireular track, while between them and on its slide bars lests and slides a frame, to which are piroted three shafts connected by ropes, eacli of them haring a drum, and the central one also an cudless rope, a ratehet wheel and pawl.

Claim.-1. The piroted or hinged frame $\mathbf{A}$, collstructed substantially as described, in combination With the circular track $($; as and for the parpose set forth.

[^0]D, shaft E, drum $e^{\prime}$, shafts F F cross bur $I$, adjustable rertical bar II, and piroted bar $G$, with each other, and with tho pivoted frume A, substantially as herein shown and described, and for the purpose set forth.

82, $785 .-\mathrm{N} . \mathrm{W}$. Wheeler, Ripon, Wis.-Combined Harrow and Cultivator--October 6, 1868.-On the upper part of the forward eross bar of an ordimary harrow is a series of oblique drag bars, held in place ly removable iron rods. In cach of the drag bars is scenred an iron bar, to the lower end of which is fastened the cultivator tooth.

Claim. - The combination, and mode of attachment, of a harrow and eultivator, substantially as deseribod, and for the purposes specified.

82,796.-Otis C. White, Hopkinton, Mass., and Austin T. Ashmead, Hartford, Conn.-Dentists' Chair.-October 6, 1868. -The seat frame is upheld by a bar jointed to its cuds that swivels on the upper part of a vertieal spindle, on which rests a friction collar, against which latter and from the frame proects an arehed and slotted bar.
Claim.-1. The combination and arrangement of jthe slotted arehed bar $\mathrm{H}^{\prime}$, the swivel bar G , the elamp serew I, and the frietion collar $g$, applied to the spindie and the seat frame, as specified.
2. The arrangement of the metallic seat frame $D$, (made with the foot and arm holes, as described, the foot-rest supporting frame E , and the elerating serews, and their opcrativo shaft and gears, as explained.
3. The combination, applied to the stand and the seat frame for effecting the adjustment of the latter in vertical and horizontal planes, as sot forth, snch consisting of the spindle, the feather comection, the rack, the seroll cam, (with its cranked shaft,) the collar $g$, the clamp serew $I$, the arehed bar $\mathrm{H}^{\prime}$, and the swivel bar $G$, arranged as specificd and represented.

82,7g\% -B. H. Wilcox, Petroleum Center, Pa. -Horse Power.-Oetober 6, 1868.-A cam table is turned by a swcep bar, the eams of the table vibrating a roller lever as the table revolves. A eonneeting rod conneets the lever with a saw or other mechanisın.

Claim.-The combination of tho table A, having cam profiles $C$, and monnted upon the cross timber. and plate JI, the pivoted lever D , rollers $a a$, eonnecting rod E , dovetailed slide H , and bed G , all eonstrueted and arranged to operate as described, for the purposo spceified.

82, \%78.-Frederick.Wittram, San Francisco, Cal.-Button.-October 6, 1868.-The morable seetion is depressed, the edge or point of the disk is inserted in the button hole, and the stud turned so as to work itself throngh the hole. The novable section being then released, the spring recloses it.
olaim.-1. A button or stud, having an opening in its fastening disk or plate, closed by a morable se sment or piece, snbstantially as shown and described.
2. In combination therowith, a closing or retaining spring, substantially as set forth.

82,799.-Walter D. Woods, Bennington, N. H., assignor to himself ant Ebenezer F. Woods, same place-Cutlery.-October 6, 1868.-The tang of the knife or fork conneeted to the haudle and the bolsters, formed at the same time, by easting metal into and on the handle and tang while both are in a mold.

Claim.-1. Tho handle B, made tubnlar throughout its length, and haring the connection piece E of the troo bolsters arranged in the bore of such handle, as specified.
2. The handlo, as made with the tang-socket ehamber $g$, arranged in it in mamner, and to open ont of its upper end, and with a passage, $f$, cxtended from suel chamber to the rear of the handle, as sot forth.
3. In combination with the chamber or socket mold $g$, formed in the handle, as set forth, the metallic bolster C, and tang snpporter $p$, east in one piece in and against the handle, and on the tang, as set forth.
4. The combination of the rivet-projection passage
$h$ of the handle B with the hore $f g$ thereof, as set forth.
5. In combination with the handle $B$ and its metallic bolsters $\mathbf{C}$ D, and their connection $\mathbf{E}$, when east in one piece in tho handle, as deseribed, the rivetprojeeting molding passage of the landle, and the metal o cast therein, and in one piece with the connection E , as specified.
6. The comlination of the rear tang hole $l$ with the metallic extension $n$, the rivet projection 0 , and its molding passage $h$ of the handle B , as set forth.
7. The handle as formed tubular throughout, or from end to end, and with the two bolsters and their metallic connection cast in one picee with respect to such landle, and upon the tang of the blade, the whole being' substantially as deseribed.

89,780.-Horace B. Wooster, Waterburs, Conn., assignor to Waterisury Brass Compayy.Machine for S'couring Sheet Metal.-October 6, 1868; antedated April 6, 1868.-For eleaning sheet brass and other metal after annealing. The metal being drawn through the machinc is lield against the wire brushes by the riders, and it is thus scoured and polistal.

Claim.- l. The described arrangement of the rerolviag brushes B C, gnide roller' F , winding-ap roller D, gearing E, and adjustable riders $b c$, all operating as deseribed, to polish thin elastic strips of sheet metal, as herein get forth.
2. The revolving brushes B and C, in combination with the adjnstable riders $b$ and $c$, all made and operating substantially as hercin shown and deseribed.
3. The described arrangement of the cylinder D With relation to the revolving brushes $B C$, and adjustable riders $b c$, for winding and unwinding the sheet metal, in the manner herein set forth and shown.

82,981.-John Wykorf, Grant City, Mo.Compound Doubletree.-October 6, 1868.-The draft may be equally apportioned among the three horses if they are of equal energy and strength, but cither of the outsido horses may be favored by shifting the pirot bolt of its doubletrec.
Claim. - The doubletrees D D, tongues A A singletrees E G E , ehains $b b$, or their equivalent, all eonstructed and operating substantially as and for the purpose shown and deseribed.

S2,782.-George W. N. Yost, Corry, Pa., assignor to Corry Machine Compary, samo place.-Harvester.-Oetober 6, 1868. The finger beam is attached to the forward onter corner of the floating bar, throngh the medinm of which the attaehment of the cutting apparatus to the machine is made at the middle of the main frame thereof.

Claim.-The elastie floating bar S, rigidly at taehed to the main frame or body $A$ and $\Lambda^{\prime}$, with the end $l$ fastened to the middle of the hind end of the body, and with end $k$ fastened to the middle of the fore end of the body, as deseribed, for grass and grain cutting machines.
82,783.-ANson T. ADams, Indianapolis, Ind. - Furniture Caster.-Oetober 6, 1868.-A spherical ball made of any non-conduetor of electrieity rests in $\Omega$ spherieal metal soeket which is made in halves and held together by a nut.
Claim. - The combination of the spherieal soeket of the halres B C with the hexagonal edge, held together by the nut $d$ and the conical screw $e$, as and for the purpose specified.

82,784.-Dr. T. H. Ashton, Defiance, OhioClod Orusher.-Oetober 6, 1868.-The rollers break and crush the large elods, rendering the soil fit for the aetion of the harrow.
Claim.-The donble harrows A A and rollers D D, when the same are so combined and arranged as to operate substantially as deseribed, as and for the purpose specified.

S2,\% S5.-Harison W. Austin, Portage, Mieh. - Equalizing Whiftetree.-October 6, 1868.-This device relieves the middle horse of a part of the reaetionary cheek which is oceasioned by the sudden starting ahead of one of the ontside horses.

Claim.-1. The arrangement of the equalizing creners E with both of the doubletree strips A, groored pulley $p$, chair F , and whifletroes D and $D^{\prime}$, all constructed and operating substantially as and for the purpose hercin set fortl.
2. The arrangement of the eveners E E in such relation to the whiffetrec $D^{\prime}$, by means of the pulley I, and chain F , that when an outside horse starts, the reaction will be dirided between the other horses, in the manner substantially as described.

S2,7S6.-N. W. Baxcroft, Worcester, Mass. Gas Alachine.-October 6, 1868.-This invention relates to machines in whieh the atmospheric air is carbureted by passing it through the more volatile hydroearbon oils.
Claim.-1. The pump or fan, consisting of the cylindrieal ease $F$, with the eurved partitions $b$, and having the inlet openings $e$, and cxit holes $o$, arranged substantially as described.
Q. The air chamber C, having the partition $h$, with the valve $i$, and pipes $p$, arranged to operate as set forth.
3. The reservir B, with the flexible diaphragm $f$, and the gas pipe $X$ with its regulating valve $Z$, constructed and arranged to operate substantially as described.
4. The copper plate $K$, loeated under the ehamber $J$, for the purpose of condncting and equalizing the applieation of heat to the fluid, as set forth.

5 . The eirculating chamber, formed by the application of the plate C , with its opening $m$ arranged within the chamber J, snbstantially as described.
6. The use of the coment, hercin deseribed, for proparing the flexible diaphragm and other parts of the machine, as sct forth.

S2,75\%-E. S. Barates, Nebraska City, Ne-braska.-Propelling Apparatus.-Oetober 6, 1868.The paddles are connceted to sliding heads, and aro caused to simultancously approach and reecde from the eentral joint pin of the lazy tongs arrangement, whieh eonncets them, devices being provided whereby the baekward-moving paddle is made to aet upon the water while the forward-moving one is feathered.

Claim.-l. The cogged seetors $\mathrm{C}^{1}$, in eombination with the paddle 1, when arranged and operatod substantially as set forth.
2. The combination of the reversing sectors $\mathrm{E} \mathrm{E}^{1}$ and their operating bar $\mathrm{E}^{2}$, when aeting to operate the har $\mathrm{C}^{3}$ and raek $c^{3}$, for feathering the paddles at cither end of stroke, and reversing the same, substantially as set forth.

S2,28S.-Stephen Barnes, New Maren, Conn. -Composition Clock Dial.-October 6, 1868.-The depressions in the die representing the letters and ornamental designs are filled first with a eomposition, colored blaek or otherwise, then the bodr of the die is filled with the white or other eomposition forming the main part of the dial, and a homogencous character is given to the mass by fusion. A perforated plate imparts strength to the dial.

Claim.-1. A eomposition cloek face or dial, formed from a plastie eomposition, sulstantially in the manner described.
2. A composition clock dial, in which the raised letters or crnamentations, while made in one pieee with the body of the dial, are formed of a composition differing in color from that of which the body is composed.
3. The application, to a composition elock dial, of a perforated plate, or its equivalent, pressed into the dial while the latter is in a plastie state, substantially as set forth.

S2,789.-Frederick Bauschtliker, Washing. ton, D. C., assignor to himself and Frederick Gext. NEL, same plaee.-S'aw for Felling Trees.-Oetober 6, 1868. - A pair of saws is piroted to a reciproeating frame and fed into the tree by a ratehet wheel attached to a right and left hand serew, whieh latter works in the ends of the saws.

Claim.-The double-bladed saws J J, serew N, ratchet P , and movable frame $G$, when arranged, eombined, and operated as herein described, and for the purpose set forth.

S2,790-Thomas Blake, Stockton, Cal.-Bushing for Wheels.-October 6, 1868.-When the eye of the bushing hecomes worn by the frietion upon its axle, the bushing can be driven out and replaeed by a new one.
Claim. -The bushing C , proviled with the eylindrical bore D , and haring its external surfaco polygonal, as and for the purpose deseribed.
SZ,791.-Peter Borx, New York, N. Y.-Folding Chair.-October 6,1868 . - The arms and front legs are connected by a cross bar and are hinged to the back, so that they can be folded elosely. The soat is hinged to the back and supported by the eross bar when in use.
Claim.-1. The part C, composing the arm picces and front legs, when eonstrueted in one picee, attached to the back, B, by pirots, $a$, and arranged to fold up in the manner and for the purpose described.
2. The parts B and C , when construeted as doscribed, in eombination with the hinged seat $D$, substantially as and for the purpose set forth.
3. The stops $d$ and eross bar $c$, in combination with the part C, seat D, and part I of a ehair, all constructed and operating as and for the purpose set forth.
s2,79: - T. J. Bowdie, S. R. Lawdele, and F. E.Jomston, Piqua, Ohio-Machine for Tenoning Blind slats.-October 6, 1868.-The morement of the T-shaped lever actuates the shoulder-cutting bits and the tubular rotary tenon-former simultancousis.

Claim.-1. A T-shaped fibrating levor P , in combination with toggle joint levers N N, suitable eornecting links 15 MI , and with sliding earriages C C , earring the shonder-cutting hits a a of a slat-tenoning machine, all arranged and operating substantially as and for the purpose herein set forth.
2. In combination with the foregoing doviecs, combining with one arm $p^{\prime}$, of said ribrating lever $P$, a eonnecting link R , pivoted to a collar, G , embraeing the tubular center bit F of the machine for the purpose of operating the same, all substantially as is herein specified.

S2,793.-Tohn Brewer, New Viemr, Ohio. Combined Land holler and Clod Pulverizer.-October 6, 1868.-Designed to break up the ground and eover the seed at the same time.
Claim.-The drums B B, provided with knives C C , in eombination with the eultivator E , when con strueted and operating substantially as and for the purposes herein set forth.
S2,794. Jas. H. Brown, Mitehell, Ind.-Peach Parcr.-October 6, 1868.-The fork has two prongs, one stationary, the other, piroted to tho fork shaft, has a handle resting orer a spring, so that the fork can be adjusted to any sized fruit.
Claim.-The curred rrong $a$, pivoted in its eenter to the arm II, above tho stationary prong $b$, and its rear end resting on a spring, $d$, in combination with the knife-supporting shaft $I$, pivoted at its lower end, and working in a slot in the frane $A$, all as hercin shown and deseribed.

S2,795.-SMitil S. Brown, Woonsoeket, R. I.Cheese Cutter and Box.-Oetober 6, 1868. -Tho cheese rests on pins at the center and near the periphery of a rotating table, whieh latter is providod with ratial slots on which a wire is made to slide to cut the cheese.
Claim.-A checse box and eutter, having tables $D$ and $\mathbf{E}$, pivot $d$, pin $e$, eover $\Lambda$, cutting wire $\Pi$, and gnide $g$, constructed, arranged, and operating substantially as specified.

S:,796.-Smitu S. Bliown, Woonsocket, R. I.Curtain Fixture.-October 6, 1868.-Designed to faeilitate the mounting of the curtain roller, and to tighten the elevating eord.

Claim.-A fixture for window eurtains, having roller B, slotted plates $C, D$, and $G$, with their respeetive thmmb serews, head plato E , swinging plate $O$, milley $\bar{Y}$, and cord $V$, eonstructed, eombincd, and arranged substantially as hercin speeified.

82,937.-TVLLLMM Brown, Duncannon, Pa.Sash Fastening.-October 6, 1868.-The slotted plates operate as dogs to sustain the respectire sushes by engagement with the notches on the edges thereof. They also serve as shackles to lock the sashes by catching over the blocks.

Claim.-The deriee, composed essentially of the angular plate $D$, with the shafts $E$ and $F$, bearing the slotted plates II H, and the weighted handles $G$ $G$, when used in combination with the notehes $n n$, and block I, upon a sassl or door, substantially as and for the prurpose specified.

S2, \%98.-B. Q. BUDDING, Worcester, Mass.Boot and Shoe Meel-polishing Mrachine.-October 6 , 1868. -Improvement on the subject of his patent of May 3, 1864 . When the shoc is being jacked or clamped, pressure upon a treadle forces the jack away from the polisher. This pressure being withdramm the spring carries the heel up to the polisher, aud the edge of the heel against the polisher flange, which prerents the outer lift from spreading away at its odge while the jack is being rocked to bring the whole edgre of the heel under the action of the stationary polisher.

Claim.-1. In combination with the jack supporting bearing or bracket, a jack, held up toward the polishing tool by a spring, substantially as set forth.
2. In combinatiou with the jack plate $r$, the heelclamping mechanism, substantially as shown and deseribed.

82, g99-F. P. Canfield, Brighton, Mass.Hoisting Apparatus.-October 6, 1868.-The rope barrel is suspended upon levers so arrauged that the weight on the barrel shall apply sufficient friction to the brake wheel to hold it, and onable the machine to sustain the suspended weight. Levers combined with the brake device are connected with the pallrope, by means of Which the friction may be taken from the brake whecl.

Claim.-1. The hoistiug barel C, When supported independently of the fixed bearings $K K^{\prime}$, arrauged and operating substantially as shown, and for the purpose set forth.
2. The levers $\mathrm{L}_{\mathrm{L}} \mathrm{L}^{\prime}$, when so arranged, in relation to the winding barrel C, as to conrey a portion of the weight suspended therefrom to act upon the brake derice, substantially as described, and for the purpose set forth.
3. The general arrangeinent of the levers $Q Q^{\prime}$, bar $1 R$, and guide rollers $S^{\prime} S^{\prime}$, when acted upon by the laterial motion of the pall rope $T$, substantially as described, and for the purpose set forth.

82,800.-Join Cinistite, Lowcll, Mich.-Bed Bottom.-Oetober 6, 1868. -The short remorable portion of the bottom, which is to be elerated for invalids, is supported by the cross bars and held in the desired position by tightening the thumb screw.

Claim. - In a bed bottom, composed of the springs A A, connected and coustructed as described, the arrangement of the short bars C C , cross bar E , and slotted diagonal bars F F, and screw G, the Whole operating as spocified.

82,801.-John J. Clark and Thomas Clari, Elgin, Ill.-Blind Slat Tenoning Machine.-October 6, 1868. - The slat is held in slots in the gear wheels by springs; the gear wheels are revolved to bring the slat iu position to hare the teuon and shoulders of the same cut, by means of cutters and saws on a rotating cylinder.

Claim.-Cylinder P, prorider with saws $e$ and $e^{\prime \prime}$, knives 1,2 , and 3 , in combination with wheels W and $W^{\prime \prime}$, constructed and arranged to operate together substantially as and for the purpose set forth.

S2,S02.-LyMan S. Colburn, Oberlin, Ohio.Slat Machine.-October 6, 1868.-The heads hold the slats to be operated upou, and the work is so presented to the machine that the ends are first sawed off, and the pirots or tenous formed by rotating it against the cutters. A staple-inscrting mechanism is operated antomatically and in concert with the cutting and tenoning mechanism, dovices being employed to support the stuff agaiust the lateral foree of the staple driver.

Claim.-1. The revolring heads I, constructed with apertures therethrough, corresponding with the form of the cross section of the slat, for its insertion therein endwise, substantially as set forth.
2. The combination of the arms $H H^{\prime}$, carrying the revolving heads $I$, the wheel $X$, semmental rack J, and notched hub $f$, all supported on the rock shaft $G$, for operation, substantially as described.
3. The arrangement and combination of the slid. ing bar M and head $N$ with the holding block $W$, operating together by means of the wrist $t$, toe $r$, and springs $x x^{\prime}$, substantially as shown and described.
4. The staple-holder, supported on the sliding head N, consistiug of two vertical standards $p^{\prime} p^{\prime \prime}$, provided with a lower ontlet at right angles to their position, for the passage of and to guide a single staple, when propelled by the driver $q$, substantially as set fortll.

82,803.-Lyman S. Colburn, Oberlin, Ohio.Ilachine for Boring Tindow Blinds.-October 6, 1868.-For boring the sides to prepare them to le- $^{\prime} \mathrm{F}$ ceive the pivots of the slats, and marking the position for the mortises for the insertion of the cross-bars. The mechanism marks both stiles at a time, and simultaueously with the boring operation.

Claim.-1. The inarker $m$, arrauged and operating in combination with the notches $e$, in the under side of the feed strip $\mathbf{N}$, the pawl $q$, and reeiprocating frame $F$, essentially as specified.
2. The feod-strip $N$, pawl $w$, pitman $t$, and wrist $s$, arranged and operating substantially as shown and described.
3. The combination of the reciprocating spindle frame F , the cecentric pin $k$, and Wrist $s$, on the rerolving head $J$, and the pitman $t$ and paryl $w$, when said pin and wrist are so arranged as to raise the bitss $i$ into the wood as soon as the parwl $w$ has fiuished each feed-motion of the stuff, substantially as set forth.

82,904.-Henry N. Conklin, Indianapolis, Ind. -Door and Gate Closer.-October 6, 1868.-A chain fastened to the gate is secured to the upper end of a Weighted lerer, pivoted in such a manner as to close the gate.

Claim.-A gatc or door-closing device, laving lorer $a$, pirot $b$, and chain $d$, constructed, arranged, and operating substantially as herein specified.

82,805. - Jules Converse, Paris, France.Making Crank Shaft.-October 6, 1868.

Claim.-The improred method, herein described. of making crank axles, by forging them first, as usually done, in one solid piece, then boring the shouldered parts thereof, and strengthening the same by introducing scparate pins, D , of steel or other strong material, cmbraced cntirely within the metal, as and for the purposes herein set forth.

82,S06.-William J. Cowan, Cortland, N. X. Potato Digger.-Octeber 6, 1868.--The share enters and passes under the hill, dirt and potatoes being forced over the curved rods which separate the dirt by means of the jar of the machinc. The potatoes are fod over the apron on to the ground, which has been smoothed by the apron.

Claim.-The combination of the sides 66 , the point or share $a$, and the curved rods $c c$, with the apron $d$, when constructed substantially as abore described, and for the uses and purposes set forth.

82,807.-R. A. Cowell, Clereland, Ohio.-Railway Car Coupling.-October 6, 1868.-A bolt is pir. oted to rods, (which slide rertically in the draw-head,) and is held in position by a spring, so that when the coupling enters the bolt rotates until the end of said coupling passes, when the bolt drops.

Claim.-1. The connecting bolt or pin C, constructed with the pirots $a$ and arms $x$, and operating in combination with the spring $f$ and slot $b$, substantially as and for the purposes described.
2. In a railmay car draw-head, arranging the chamber D with the superior recess or apartment E, in combination with a comnecting bolt or pin, as C, haring a rotary and vertical action, all constructed and operated substantially as herein described.

S:2.80S.-Charles T. Cultis, Jordan, N. I.Machine for Grinding Cutters of Mowing Jlachinc. -Oetober 6, 1868.

Claim.-1. A frame for supporting a eutter-bar upon the frame of an ordinars grindstone, construeted with an adjustable slotted bed piece, $A$, and clamp) hooks B, and an oscillating snpport for the elutches, by which the eufter bar is secured, substantially as deseribed.
2. The combination of the bed piece $A$, so construeted that it may be adjustably attached to the grindstone frame, the side picees E , attaehed to the bed piece, so as to be rertieally adjustable, aml the elutelies, for holding the eutter bar, substantially as deseribed.
3. The elutehes $H$, attached to the frame by erank rods, so arranged that the knires may be set at any required angle, substantially as set forth.
4. In combination with the end elutehes, an intermediate eluteh, attached to an adjustable standard, and sliding upon the cross bar $G$, substantially as and for the purpose set forth.

S?,S09.-S. T. Denise, Red Bank, N. Y.-Plozv. -October 6, 1868. - Tho eolter is provided with a sharp inclined front edge, and its top is so bent that the weeds, stieks, \&e., whieh may be forecd to its top, will be dropped on the mold-board side of the plow, and not eateh under the beam.
Claim.-1. The colter', when terminating at its lower' end in the point $\Lambda$, and its upper end in the bent lip, $e^{\prime}$, between which is the sharpeutting edge $e$, the whole being construeted substantially as deseribed.
2. The brace rod F , when eonstrueted of a singlo picee, uniting the beam and both handles, substantially as and for the purpose specified.

S2,810. - Isalc Dripes, Fort Wayne, Ind.Railroad Car Heater.-Oetober 6, 1868.- A eurrent of air from the top of the ear is carried through or orer a body of water, then passed around a store or heater, then into the ear throngh registers in the floor.

Olaim.-An apparatus for heating and ventilating railroad ears, eombining the following elements, viz, a double funneled hood, $A$, with a centrally suspended oscillating Talve, V, pipe, B, water tank, C, heater, D, with inelosing easing, arranged as deseribed, a pipe, E , and registers, $R$, and a rentilator so construeted as to ereate an ontward draught, substantially as deseribed.
82.s11.-J. B. Driscole, New York, N. Y.Hot Air Furnace for Heater: - October $6,1868 .-$ The fire box is provided with a lateral extension, in whieh is placed a supply of fresh fuel ready to be delirered into the fire.

Claim.-The fire pot $A$, with a horizontal extension, $G$, of pyramidal or eonieal form, constructed and operated substantially as and for the purpose set forth.
82.S12.-Ernest Marie Du Bors, Paris, Franee. -Liquid Meter.-Oetober 6, 1868 ; antedated May 9, 1867. - The interinn of the gauging ressel is dirided into tro eompartments by a morable diaphragm. A distributing eoek puts one of the compartments in commmnication with the entrance pipe, and the opposite pipe with the delivery pipe, said eoek being operated by suitable meehanism eonneeting with the diaphragm.

Claim.-Tn eombination with the shallow gauging ressel, divided into two eompartments by an clastie diaphragm, which mores to and fro therein, by the pressure of the liquid on one side and then on the other side thereof, a meehanism construeted and operated smbstantially as herein deseribed, for putting the compartments in alternate communication with the entranee and exit pipes or passages, as and for the purpose herein deseribed.

Si,S13.- Wilimam Duncan. Vinton, IotraFiorseshoe Calk Sharpener.-Oetober 6, 1868.-The eutting wheel fits in the end of a spring, whieh latter is secured to a bar expanded and sharpened near the cutting wheel.

Claim.-The shank or bar A, spring $b$, and cutting wheel 13, all eombined and operating snbstantially in the mamer and for the purpose specified.

82,814.-Daniel S. Early, Hummelstotin, Pa. - Cultivator.-Oetober 6, 1868.- A central heam hias piroted to it two side beams which fit in clasps attached to a eross-bar whieh slides orer the eentrial beam, thus regulating the width of the rows, and is hold in position by a bolt passing through it and one of a scries of holes in the beam.

Claim.-1. The sliding bar E, iu combination with the ecutral beam $A$, the hinged side beams $\mathrm{D} \mathrm{D}^{\prime}$, and the fastening $p$, substantially as deseribed and for the purpose specified.
2. The arrangement of the beams $\Delta, \mathrm{D} \mathrm{D}^{\prime}$, slide E, eleris F , wheel B , handles C C , and plows or teeth P P P, in the manner shown and deseribed.

S: $815 .-$ - 1 beit G. Eaton, Governeur, N. I. - Apparatus for Tanning Tides.-October 6, 1868.

Claim.- I. In eombination with vats for tanning hides, a series of lifting pumps, aranged in and operated at the botton of the rat, for raising the heavier and stronger liquids from the bottom to the top of the rat, and thas by mixiner render it of more rniform streneth throughout, substantially as described.
2. In thmaing hides, the throwing of the taming liquid against the hides, suspended in the air, by a force prmp, or in a foreed column or spray or jet, substantially as deseribed.
3. In combination rrith a series of pumps, arranged in and operated at the bottom of the rat for raising the liquid in the bottom of the vat to the surface, an agitating or cireulating pump, also arranged in and operated at the bottom of the rat, for leeping the liquid mixed there, and of uniform strength, substantially as deseribed.
4. In eombination with a series of hides suspended in a rat, and at times dipped into the liquid and then raised therefrom and suspended in the air, a eireulating and a lifting pump, or two more of eaeh, operated by or with the vibrating frame, earring said hides, substantially as deseribed.

S2,S16.-JACOB FELBER, St. Louis, Mo.——Ifachine for Mortising, Slotting, and Dovetailing.-Detober 6,1868 . - One of the rotating arbors carries the tool at one end and has a rotary motion abont its axis and a pendulous motlon of its tool end, which latter motion is for the purpose of giving the required length to the mortise; the line of this motion may be straight in a vertical, horizontal, or angular plane, or it may be a eurred line of any desired radius.

Claim. - The combination of the arbor B, piroted by ball-ind-soeket bearing at $\mathrm{D}^{1}$, and guided by ball-and-socket bearing in the sliding head $D$, with said head 1 , the segmental plate $\mathrm{D}^{2}$, pedulum $\mathrm{D}^{3}$, its slot $d^{2}$, and the pirot pin $d^{3}$, when operating substantially as and for the purpose set forth.

82, 31 m .-George Fenn, Boston, Mass.-Wast Boiler:-Oetover 6, 1868.-An additional hoiler pro rided with a perforated bottom and eover, is so arranged within the main boiler as to leave a space around the sides and bottom of the inner boiler to allow the water to pass up and over the perforated eorer and down through the inner boiler.

Claim.-The eombination, with the external boiler $a$, of an intermal boiler, $b$, provided with a perforated bottom, $c$, cover $d$, and springs $i$, and surrounded at the bottom and sides with a space, $h$, substantially as and for the purpose set forth.

S2,518.-Joseph B. Fleming and Daniel J. Fleming, Xenia, Ohio.-Construetion of Powder Fegs.-Octuber 6, 1868.
Claim.-1. The proeess of making sheet-metal kegs, eans, \&e., as above deseribed, the essential feature of which proeess consists in learing a large opening, E E, in the head that is last attaehed, through which opening a mandrel is inserted, upon whieh to form the joint around the elges or ehimes, after the removal of which the opening is elosed up by means of a piece soldored over it.
2. A keg or ean, construeted as above set forth.

S2,S19.-Valentine Fogerty, Roxbury, Mass. - Magazine Fire-arm.-October 6,1868-Designel as improrements on his patents of February 21,1365 , and October $23,1866$.

Claim.-1. In combination with the magazine,
the rocking finger $i$ for throwing the cartridge laterally from line with the magazino into line with the barrel, substantially as set forth.
2. Throwing the finger $i$ latorally forward by the rear morement of the guard lever against the arm $l$ on the finger journal or rock shaft, substantially as described.
3. Throwing the fingor back to its former position by the forward novement of the breech pin, direetly against it, substantially as deseribed.
4. Combining with the breech block a noteh, $l^{\prime}$, for reciving the cartridgo flange and for proventing undue movement of the cartridge moring forward at the side therenf, when the same, in its retrograde motion, releases one cartridge and takes the next in rotation, substantially as described.
5. The lever $q$, with its tongne $v$ and tip $v$, eonstrueted substantially as shown, and operating in conjunetion with spring $t$, to withdraw and expel the cartridge shell and to guide the cartridge into the barrel, substantially as set forth.
6. The eombination, with lever $q$, having projeetions $y$ and $e^{\prime}$ thereon, of tho studs or pins $a^{\prime}$ and $d^{\prime}$, for tripping the lever in its forward and baek movements, apward and downward, by positive action in both directions.
7. Conneeting the lever $q$ with the breech bloek $e$ by the link $r$ by means of a pin, $b^{2}$, projecting into a groore $c^{2}$, in the block, substantially as and for the purpose set forth.
8. Combining with the magarine slido and the breech bloek the pin $f^{7}$ and its notched spring, for arresting positively the feed of the cartridges, substantially as described.

82,820.-Charles G. Foote, Indianapolis, Ind. - Rotary Engine.-October 6,1868; antecated September 21, 1868.-The piston is provided with an eceentric abntment whieh operates the slide valve, the latter being attached to a piston working in a cylinder in sueh a manner that the pressnre of the steam prevents the valve from falling rupidly, and thus pounding or jolting.

Claim.-1. Tho valve C D E, constructed substantially as set forth.
2. The combination of all tho parts deseribed in one deviee, construeted in the manner and for the purpose substantially as sot forth.

S2,821.-Merwin Fowler, Wolcottville, Conn. -Buckle.-October 6, 1868.-The tongne and loop are formed in oue piece by bending the wire around the end of the frame.

Claim.-A buekle, eonsisting of the frame A, the loop B, and tongues C C, the said loop and tongues being formed in one picce, and hinged to the frame, so as to be retained in their proper relative position, substantially as herein set forth.

82,822.-C. O. Gardiner, Springfield, Ohio, as. signor to J. H. Thomas and P. P. Mist, same place. -Grain Drill.-Oetober 6,1868 . -The cup is made of a thin shell of cast iron in tro parts, bolted or rireted together, and is provided with flanges by which it is sceured to the hopper. A flange projects inwardly around the apertures in whieh the shaft is inserted, forming a bearing for the eylinders.

Claim.-1. The cup A, formed substantially as describod, with the inwardly-projecting flangese on the inner face of its sides, as set forth.
2. In combination with the eup $\Lambda$, the eylinder B, so constructed as to leare a spaee between its ribs o and the sides of the eup, to prevent the crushing of the grain, as described.

S2,8æ3. - W. C. Garretson and Elwood Draper, assignors to W. C. Garmetson, Oskaloosa, Iowa.-Branding Stamp.-Oetober 6, 1868.-The stamp composed of some good eonduetor of heat is seeured to bent wire which is attaehod to a shaft, which latter is provided with a handle and a spiral spring to draw the stamp back into the flame of a lamp. The post mark is burned into the letter and the stamp is caneelled by burning.

Claim. - The deriee herein deseribed and set forth, eonsisting of the lamp $c$, the stamp $\alpha$, retuating lpvar $b$ with suitable base $j$, arranged substantially
and to operate as doscribed and set forth, for the purposes specified.

82,824.-Amos F. Gerald, Kendall's Mills, Me., assignor to B. B. Belcher, Chicopee, Mass. Ourtain Fixturc.-October 6, 1868.-A spiral spring secured to a disk sets in a hollow cup-shaped head of a braeket; the disk resting and pressing against the end of the roll causes the curtan to remain in position. A tongue on the other bracket prevents the cord from eserping from the spool.

Claim. -The construction and arrangement of the oup-shaped braeket C, and the conical spiral spring B , eontained within it, and having the disk A rigidly attached to its smaller end, in combination with roll R and bracket $\mathrm{C}^{\prime}$, haring projection J and tongue $\mathrm{D}^{\prime}$, all arranged, construeted, and operating as herein described and shown, substantially as deseribed.

82,825.-Wm. E. Goodenough, Newark, N. J. -Saw Set.-October 6, 1868.-The liammer is operated in the manner similar to the hammer of a pistol. A guide secmred to the stoek supports the sides of the saw teeth when being set; an adjustable arm seeured to the guide has frietion rollers whiel aet as gmodes to the upper edge of the tecth. Another roller on the end of an adjustable arm projecting from the frame, guides to the blade and regulates the set.

Claim.-1. The combination of the guide bar $m$ and adjustable frame $p$, earrying the guide rollers $n$ $n$, with the stoek A, hammer 13, and adjastable guide roller W , all arranged and operating substantially as shown and describod.
2. The spring $c$ having a projection $h$, and noteh $i$, attached to the sector $D$, in combination with the stud $a$ on the trigger, and adjustable stud $c$, for operation together, substantially as set forth.

82,826.-D. W. Gould, Fostoria, Ohio.-Slech.October 6, 1868.
Claim. -The cast-iron bob sled, when eael side, inclading rumers, knees, and fender, is east entixe in one picee, as horein set forth and described.

82,S2\%.-Datrici H. Griffin, Albany, N. Y.Key for IIydrant Cock.-Oetober 6, 1868.-The key is composed of an oblong hollow block fitted to pasis freely over the faneet handle; the upper part has a tapering socket to reeeive the end of the lower part of the rod.

Claim.-As an artiele of mannfacture, the castmetal socket C, constructed snbstantially as deseribed and for the purpose set forth.
82,828.-Stixson Hagamax, Weissport, Pa.Machine for Grinding and Polishing S'chool Slates. - October 6, 1868.-The slate earriages, fastened to an endless belt, are monnted on four frietion rollers (mhich run on rails on the frame) by two springs, which hold the slates against the rubbing whocls. The beds of the carriages are guided by shoulders when passing under the rubbing wheels.

Claim.-1. In combination with one or more horizontally rotating rubbing wheels, an endless belt, with slate carriages momnted thereon, for the purpose of earrying the slates under the rubbiing wheel or wheels, substantially as deseribed.
2. In combination with one or more rubbing wheels, as deseribed, and an eadless belt, for the purpose of earrying the slates, as set forth, the slate carriages H, with their friction wheels and springs, as deseribed.
3. In combination with the cndless belt, and slate carriages mounted theroon, as deseribed, the ledges or traeks $l$ and shoulders $t$, on the rails of the maehine, for the purposes set forth.
4. The combination of the driving shaft $G$. the pulley wheels $\mathrm{E}, \mathrm{F}$, and $\mathrm{F}^{\prime}$, with the endless belt $\mathrm{E}^{\prime}$, for rotating the rmbbing wheels, and the pinion $I$, worm serew J, and pulley whoels C and C', for carrying the endless belt D, all arranged and operating substantiaily as described.

S2,S29.-Hberry J. Hale, Indianapolis, Ind.Bed Bottom.-Oetobor 6, 1868.-Lateral motion is prevented by attaching friction rollers to the under
side at the coruers of the upper frame and allowing them to ran in rertical guide pieecs.

Claim.-The corner guide picees C, in combina tion with the frictiou rollcrs D, hung in adjustable beariugs $e$, attached to tho upper metallic framo, snhstantially as and for the purposo set forth.

S2,830.-A. F. Hammel, St. Lonis, Mo.-Breast Foke for Double Marness.-October 6, 1868.-The breast yoke is jointed and attached to the breast collar, the forward part being divided for the reception of the swivel which has a lateral motion on its pivot. The swircl has a loop for the reception of the pole strap, said loop haviug a rertical motion.

Claim.-1. The collar A and yoke 13 , jointed at $b$ and $b^{\prime}$, when combined aud arranged substantially as deseribed,
2. The swircl C c, in combination with the broast yake $B$, as and for the purpose set forth.

S2,Si1.-Elam Harter, Dowagiac, Mich.Automatic Gate.-October 6, 1868. -The whecls of a vehicle, in passing upon tho platform, depress an grom from which a system of lerers is actusted to withdraw the spring eatel that locks the gate.

Claim.-1. The combination of the gate, truck wheels, inclined bars or rails, and vibrating platform, with the levers aud chains, (or equivalents of the latter, ) by means of which, pressure upon tho platform causes tho gates to rum asmeder ou tho in elined rails, smbstantially as deseribed.
2. The mechanism, hereiu described, for loeking and unlocking the gate, substantially as shown and ciescribed.

S2,832.-William H. Hawley, Utica, N. Y.Grappling Iron.-October 6, 1868.- $A$ hooked bar suspends it palley from a grappling iron of the kind Roscribed in letters-patent No. 69,992, to same inrentor, October 27, 1867.

Claim.-The combination of the pulley A with the grappel, constructed and operating substantially as dascribed, and for the uses and purposes meutioned.

S2, S33.-Charles H. Hersey, Bostou, Mass.Rotary Pump.-October 6, 1868.-Has 1eference to the situation of the iugress and egress passages and to a construction by which the fluid is prevented from choking and retarding the pump at certain pasitions of the pivoted piston piece.

Claim.-1. The pump, coustructed as described, with semi-spherical shell or body, conical diaphragm, and flat-surfaced head, when the inlet and outlet passages are loeated and arranged as and for the pmrpose set forth.
2. In combinatiou with the parts last above named, theconstruction shown at 5 , for the purpose spocified.

82,534.-W. О. Ніскок, Harrisburg, Ра.-Paper-ruling Machine. - October 6, 1868. - The beam which holds the pens may be adjusted with accuracy, to suit any inequality in the paper passing under them, withont binding or. strainiug; this is due to the provision for the exaet longitudinal and reatical adjustment of the pen beam.

Claim.-1. Suspending the pen beam of a paperruling machinc by means of the ball joints D and $\mathrm{D}^{\prime}$, in combination with sliding standards IS and $\mathrm{B}^{\prime}$, opcating together, substantially as aud for the purpose described.
9. The ball joint $\mathrm{D}^{\prime}$, consisting of the socket $h^{4}$ and the perforated ball therein, in combination with the stem $a^{\prime \prime \prime}$ on the end of the pen beam, the said parts operating togother substantially in the manner. deseribed.
B. In combination with the pen beam $A$ and sliding, ball joint $\mathrm{D}^{\prime}$, the solid ball joint D , consisting of the splicrical eavity within the clamp $a^{\prime} a^{\prime \prime}$ on the and of the pen beam $A$, and the solid ball $g^{4}$ on the and of the serew $g^{\prime \prime}$, the said parts being construeted end arranged to operato smbstantially as and for the purpose deseribed.
4. In combination with a pen beam, A, suspended upon the ball joints $D$ and $D^{\prime}$, as described, the sliding standards B and $\mathrm{B}^{\prime}$, operated by means of their respoctive serews $c^{\prime \prime \prime} e^{\prime \prime \prime}$, substantially as and for tho purpose described.
5. In combination with the pen beam of a ruling
maehine, the stem $a^{\prime \prime \prime}$, constructed and applied sub. stautially as and for tho purpose deseribed.

82,835.-P. V. Iixon, 'Tioga, Pa.-Harrow Teeth.-October 6, 1868. -The teoth of the harrow can bo withdrawn and turned so as to present new cutting edges toward the front.

Claim.-The gib A, provided with projections a, in combination with the shank $B$, provided with enrrosponding indentations in all of its four faces, and tighteuing key D, all constructed and operated in the mauner and for the purpose set forth.

82,836.-B. H. Hobaid aud D. C. Lampman, Troy, Pa.-Fastening Horse Collar.-Detober 6, 1868.

Claim.-The hollow end piece B, provided with a spring-actnated eatch concealed within the same, when secured to one side of the horso collar' S , and made to fit into a socket, $A$, secured to the other side, the whole coustitnting an improsed fastening for the collar, substantially as herein set forth.

S2,537.-Asa Hockett and Albert C. HockETT, Plainficld, Ind. - Tile Machime. - Oetober 6, 1868. - The clay, being fed to the front of the follower from the tub, is forced through the sereen, and when the space between the serecn and die is filled by the coutinued reciprocations of the follower, the latter presses the elay through the dic, thus forming the tile.

Claim. - The arrangement of the frame or box $A_{\text {. }}$ tub B , slicling frame H , follower G , gravel sereen $\mathrm{I}_{\mathrm{h}}$ and die $M$, all construeted as deseribed, and operating substantinlly as and for the purposes hercin set forth.

S2,S3S.-Alfred HosMer, Watertown, Miss.Stall for Morses.-October 6, 1863.-The gutters 1eceive and discharge the liquid excrement which passes through the interstices of the stall floor. The space under the manger may be closed and a eurrent of air admitted thereto to dry the bedding.

Claim.-1. The animal stall A, when constrneted and arranged substantially as aud for the purpose described.
2. The guttor B, provided, by means of its position or form, with an inclined groove, having one or more outlets, and applied to a double or single floor, for the purpose of draining the same, substautially as deseribed.

82, 539.-Josepir Howe, Mount Pleasant, Iowa -Brace for Carriage.-October 6, 1868.-The braces present the earriage body from swaying ol pitching longitndinally. The ring turns to allow the braces to conform to the rertical motions of the body.

Claim.-'The ring $a$, ball and socket joints $c$ and $d$, and plate $b$, in combination with braces C , attached to the body of a carriage, as deseribed, and operat ing as and for the purposes set forth.

82,S40.-Liverus Mull, Charlestown, Mass.Whip Handle.-October 6, 1868.

Claim.-1. The improved whip handle or manufacture, as having one or more knit, woven, or braided bands, laid in one or more helices, abont and eemented to a braided or wound covering of thread, previously laid or formed on the stock of the handle.
2. The combination and arrangement of the "Turks' heads," or their equivaleuts, the body covering of thread, and tho helienl bands, laid on and cemented to such body covering, as set forth.

82,S41.-Hosea H. Huntley, Quincey, Ml.Steam Boiler Furnace.-October 6, 1868.-Cold air is passod into the apertures and through the passages and tubes, and is drawn from the chambers connected therewith, in a heated condition, to the fire. The air is thus converted into inflammable gas, increasing corubustion and obviating smoke.

Claim.-A furnace, having grate bars C , with apertures D, passage G , tubes O and K , and chambers I3, H, L, and M, constructed, arranged, and operating substantially as specified.

82,S42.- 1 . B. Hurn, Watkins, N. I.-Combined Measure nand Weigher.-October 6, 1868.Combined with a suitable receptacle is a hinged
handle that serves as a balance or scale, and also a hook by which solids are attached.

Claim.-1. The combination of the hook $l$ with receptacle $A$, and hinged balance handle $b$, in the manner and for the purpose specified.
2. The combined arrangement of the receptacle $A$, stiff arm $a$, limged handle $b$, with balance $f$, and the hook $l$, the said receptacle answoring the double purpose of weighing and macasuring, and the balance being adjustable by nut $k$, the whole as described, and operating in the manncr and for the purpose specified.

82,813.-Charles F.Jauriet, Aurora, assignor to himself and A. J. Ambler, Chicago, Ill.-Steam Generator:-October 6, 1868.-Consists in flanging out both the inncr lining and outer jacket of the fire hox, and riveting the two flanges together, thus forming a door frame and a wall for the water space around the door way.

Caim. - The constiruction of the innor lining C and outer jacket of the door way B, riveted together at the ontside of the fire box, whereby a single sheet of metal forms the lining for the water space around the door may, and another single shcet the frame for the door, as herein set forth.

82,844.-Nathaniel Jenkins, Boston, Mass.Steam Qlobe Valve.-October 6, 1868. -In the event of the destruction or weakening of the elastic packing, the metallic portions of the joint come in contact and efiect a tight closure of the same.

Claim.-The arrangement of the bearing surface $l$ of the valve head and the elastic packing, held in an anmular recess in the valve head, as describcd, with the ralve seat $f^{\prime}$ and the raised seat $f$, in the manner as shown and specifich.

82, 945.-AbiJail Joinnson, West Newton, Ind. -Saw Set.-October 6, 1868.-The stock has guide jaws and plates adjustable to the thickness of the blade and size of the tcetli; a reciprocating setting bar actuated by cams in a disk rotated by a crank, and a mechanism which feeds one tooth at a time to the action of the setter.

Claim.-1. The reciprocating bar B, furnished with the adjustable setting nibs C C, and, in combination therewith, the adjustable grides $D$ and $P$, all arranged and operating sulbstantially as set forth.
2. Actuating the bar B by means of the disk F , furnished with the cams $r$ and $s$, arranged and operating substantially as set forth.
3. The foed mechanism, consisting of the lever $G$, bent lever H, catch N, set screw I, spiral springs X and $M$, cam $J$, and pins $t$, all arranged and operating substantially as set forth.

82,916.-IsAAC B. Jones, Xenia, Ohio.-Ditching and Boring Machinc.-October 6, 1868. -The rotation of the gears may be changed by means of a shitting lever, in order that the machine may be moved forward or backward by the movement of the sweep. The auger, backed or followed up by the sheath, upheaves the earth during its rotary and progressive movement, the mold board proventing the earth fiom falling back into the ditch. The auger is made to penetrate the earth by a screw shaft and crank.

Claim.-1. In combination with a ditching machine, the auger H, constructed as described, in whole or in sections, with a cutting edge at the lower cnd, and the edge along its pod, turned up and sharpened, substantially as and for the purposes herein set forth.
2. The combination of the cogged hub of the mase ter wheel E , feed wheel $V$, and miter wheel $W$, for the purpose of communicating motion to the wheels B B , substantially as herein set forth.
3. In a combined boring and ditching machine, the shaft $X$, miter wheels $X X$, pinion $b$, and wheel $c$, in combination with the lever $Z$, and notched latch $a$, substantially as herein set forth.
4. The combination of the auger H, sheath T, and mold board U, all constructed as described, and operating substantially as and for the purposes herein set forth.
5. The screw rod $d$, provided with a crank, $e$, at one end. and attached to the axle of the hind wheels.
for the purpose of turning the machinc to the right or left, substantially as hercin set forth.
6. The arrangement of the movable cross head $S$, provided with a shaft and pinions, as deseribed, and operating on rack bars and slides on each side of the auger $\Pi$, substantially as and for the purposes herein set forth.

82,84\%.-Henry H. Kelley, Philadelphia,Pa.Sash Fastener.-October 6, 1868.-The wedge on the sash and roller on the frame co-operate to tighten the sash in its normal position, thus preventing rattling.

Claim.-The arrangement of the elastic roller C, and wedge E, and operating substantially as herein representerl and described.

82,849.-JOHN C. Kennedy, Chicago, Ill.-Stove-pipe Damper.-October 6, 1868.-Consists in the cmployment, instcad of an ordinary damper, of a truncated hollow conc, open at both cuds, and of smaller diameter than the stove-pipe within which it is fitted and which has a co-operating register.

Claim.-A conc, B, or its equivalent, applied to a stove-pipe, substantially as described, and emplojed in conjunction with a registcr, in the manner and for the purpose set forth.

82,849.—Join F. H. King, Port Richmond, N. Y.-Signal Flag for Vessels.-October 6, 1868 ; antedated September 25, 1868. - The signal flag is held in an extcuded position, so that the figures thercon may be easily and distinctly read from a passing ressel.

Claim.-The constructing and combining the two frame pieces $\alpha 0$ and the check ehain or cord $g$ with the halyards, for displaying or folding a signal flag, the whole arranged and operating substantially in the manner and for the purposes described.

82,850.-George Knerp, New York, N. Y.Fountain Pen.-October 6, 1868.-The contral ventage tube insures the flow of ink to the pen when the valve is open, by pressure upon a button on the end of the ralve lever. The situation of said tube does not admit of the escape of ink through the ventages. There are lateral openings for inspection of the reservoir.

Claim.-1. The ink cistern $B$, provided with a contral tube, $d$, in its leceiving end, and with a valve, $f$, at the discharging end, in combination with the pen holder A, constructed and operating substantially as and for the purpose described
2. The opening $c$ in the sides of the pen holder, in combination with the transparent ink cistern $B$, substantially as and for the purpose described.

82,851.-Jotham R. Lawrence and Isaac G. Johnson, Cutler, Me.-Boring Faucet.-October 6, 1868. - The ends of the clamp, together with the screw, bear upon the gate, and the screw passes entirely through the lever. The effect is to hold the gate close against the face of the faucet, and rigid upon the levcr.

Claim.-A fancet, having boring tool C , core chamber $\bar{B}$, clamp $E$, thumb scred $G$, lever $F$, gate H, pin I, and cleats o, constructed, combined, and operating substantially as specified.

82,852.-Chanles Leroy, Mexico, N. Y.-Ap. paratus for Attaching Horses to Vehicles.-October 6,1868 .-The springs and rods take the place of traces and obviate jerks and sudden strains upon the draught bar in stopping or rotating.

Claim.-1. The clips C C, constructed as described, and secured to the shafts of the vehicle as and for the purpose described.
2. Draught bar $A$, rods or traces $B B$, spiral springs D D, and clips C C, all combined, arranged, and operating substantially as and for the purpose set forth.

82,853.-M. F. Lowtir and Thomas J. Howe, Owatonna, Minn.-Grain Drill.-October 6, 1868.A cylinder, provided with grooves extending part of the way across its face, rotates moder the mouth of the hopper, and is made to slide horizontally so as to present the whole or part of the grooves to the mouth of the hopper by means of a lever, one end of which is attached thereto, the other sliding over a gradu-
ated are which indicates the number of bushels to be sown to the acre.

Claim.-1. 'The derice, consisting essentially of the shaft $G$, pinion II, bearing $J$, sleeve $L$, and cylinder MI, having the groores $m m$, when construeted and operating togetlier, as described, and in comection with a driring shaft $F$, seed hopper D, and a lever, K, for moving the shaft back aud forth, substantially as described.
?. The combination of the graduated plate $N$, in dex lever $K$, and clamp $o$, for confining the lever at any point of the plate when employed in connection with the apparatus above deseribed, and for the purpose set forth.

S2,554.-Amos B. Lovell, Pomfret, N. Y. Elastic Apron for Paper Machine.-October 6, 186s. -The tension of an endless rubber belt passing between the couching rollers is regulated by a tightening roller over which the belt passes.

Claim.-The combination of a rubber or guttapercha apron with the eonching press rolls of a paper machine, when the same is provided with a tension roller, in the manner and for the purpose set forth.

S2.855.-Ellis Luthel, West Troy, N. Y.Horse Rake.-October 6, 1868.-The rake is kept from rerolving, when in position to gather hay, by a foot resting against one of tho teeth and secured to a screw rod, and when the rake is raised the rod turns the foot around, which releases the rake, at the same time the slack in the chain supporting the rake is taken mp by a windlass actuated by a rubber spring.

Claim.-1. The serew or twisted bar E, with the foot D, substantially as rleseribed and set forth.
2. The said bar E and foot D , in combination with the transverso bar L , and aperture $a$, substantially as herein specificd.
3. The said bar E and foot D , in combination With the tooth, $t$, of the rake, substantially is specitied.
4. The windlass N , in combination with the chain MI and the head, $A$, of the rake, substantinlly as licrein shown and specified.
$\overline{5}$. The wheel I, in combination with the chain M and windlass $N$, substantially as specified herein.
6. The ratchet and pawl o, combined with the windlass N and chain D1, substantially as herein set forth.
7. The cord $b$, attached to the chain M, substantially as and for the purposes herein specified and set forth.

82,856.-Andrew J, Maris, New York, N. Y. assignor to himself and William H. Burnap, same place.-Indicator for Steam Boiler.-October 6, 1868. -The expansion tube is so connected to the grage cock that the trying of the latter keens the cxpansion tulse free from sediment, and induces a cirenlation which dratrs away the aceumulated air or gas.

Claim.-'I'he expansion tube, alarm, and gange cock, arranged in substantially the manner set forth.

S2,85\%.-Leslie Marmaduke, Arrow Rock, and Sidney T. Bruce, Marshall, Mo.-Mode of 1 ttaching and Detaching S'hafts and Poles of Carriages. -Octoler 6, 1868. - A rock shaft attached to the front of the rehicle has secured to each end a cylindrical head piece recessed to fit over a cylindrical block seeured to the vehicle. Notches are made in the bottom side of both eylinders for the reception of a coupling block to which the shafts are secured. The rock shatt is tmrned by a lever and spring, and the head revolving covers the coupling block.

Claim.-1. The coupling heads I) $a^{2}$ and the coupling block E, when arranged and operated substantially in the manner and for the pmpose herein shown and described.
2. The arrangement of the axle piece $A$, traction rods $a a^{1}$, rod $B$, lever C , and compling heads $\mathrm{D} a^{2}$ E , substantially in the manner shown and deseribed.

S2,558.-Daniel Mater, Bellmore, Ind.-Plow. -October 6, 1868. - The coulter is attached to a lapped hanger which regulates the distance the coulter shall run from the shovel. The standards to
which the shovels are seeured are braced by rods extending from the bean and seeured to the standards by clamps.

Claim.-1. The arrangement of the transversely adjustable coulter or cutter F , with reference to the beam of the plow and shovel C, sulostantially as shown and described.
2. In combination with the beam and standards, the hrace rods $I I$, clamps $I$, and nuts $I^{\prime}$, arranged substantially as and for the purpose set fortil.

S2, 850.-Hugil McQuaid, Canyon Citr, Oregon. - Preventing Incrustation in Stcam Boilers.-Octo. ber 6, 1868.-The sediment remains free by reason of the contraction of the mercurial surface upon cooling.

Claim.-The application in steam boilers of an amalgamated surface to the parts liable to incrustation ; the iron plated with copper being coated with quicisilver, and being a liquid on the surfiee of the copper, expands, as herein set forth, using for that purpose the aforesaid metals, or any other substantially the same, which will produce the intended effect.

SR,S60.-George R. Mettren, Cletcland, Ohio. - Jechanical Movement.-October 6, 1868.-Rotary motion is giren to the balance wheel by the ribration of a treadle acting throurh the medium of ribrating arms and pawls, which latter operate noiselessly upon a friction band applied to the hub of the balance wheel.

Claim.-A balaneo wheel, B, constrneted with a flanged hub, having a friction band, $p$, applied thereto, in combination with a treadle motion and vibrating pawls c c, arranged to operate substantially as described.

82,S61.-James TV. Milioy and John Cook, Galveston, Ind.-Machine for Making Drain Tiles. -October 6, 1868.- A longitudinal box provided with suitable molds at the ends, has sliding in it a box resting on friction rollers abore and belor, which, being reciprocated by ratchet gearing, forces the clay which is introduced at openings at either side of the block into either end of the box, making the lower and upper tile alternately. Knires are arranged at each end to cut off the tiles as they are formed.

Claim.- The combination and arrangement of the box $\Lambda$, sliding block $B$, shaft $C$, cog wheel $b$, ratchet plate $c$, friction rollers $d d$, and irietion roller $D$ molds $E$ and $F$, linives $G G$, and table $G^{\prime}$, snbstantially in the manner and for the purposes as herein set forth.

S:,86:-W. H. Mitchell and J. F. Mitchell, Maeomb, Ill.-Broadeast Sced Sower.-Oetober 6, 1868. - Two wires passing through and into the hopper are actuated by a crauk, and stir up the secd in front of the slides. The seatterer has two wings tapering toward their outer ends and forming tubular spouts. The slides are arranged so that each will cover half of the openiug.

Claim.-1. The stirrers $c$; operated by the componnd crank $R$, when arranged to operate substantially as lescribed.
2. The distributer $l$, constructed and arranged to operate substantially as set forth.
3. The two slides $h$ and $f$, arranged to be operated independently or jointly, as herein described.

S:2, S6: - EnWard W. Munson and Whlifam P. Thomas, Waterbury, Conn.-Windozo Spring. Octoher 6,1868 . - A rod is secured to the bolt su that on withdrawing the latter from the sash a shoulder on the rod engages with the side of a rose and holds the bolt baek, allowing both hands to be used in raising or lowering the window:

Claim.-The case $\Lambda$, within which is arranged the bolt C, and combined with the rod D , constrmeted with a shoukler, $a$, and with a rose, F , the whole construeted and arranged so as to operate in the manner substantially as specified.

S2,561.-Geoiage D. Neal, Mt. Vernon, Ohio. - Horse Iake.-October 6, 1868. - The firame snpporting the rake is provided with double-hingod platforms to allow it to support a load. A standard
supporting the rake, slides through a mortise in the central beam, and is provided with notehes on the rear side into which a rod provided with a spiral spring is forced for holding the rake in position.

Claim.-1. The arrangement of the trap doors on the described frame, in combination with any suitable holding devices, as and for the purpose set forth.
2. The central standard E , connected to the rako beam and sliding through the mortise of central beam and in combination with the outer standards and arms, substantially as shown and doscribed.
3. In combination with such standard, the spring detent, with its eatoh, all constructed and operating substantially as and for tho purpose sct forth.

82,865.-A. M. Olds, Now York, N. Y.-Portable Folding Fence.-October 6, 1868 ; antedated September 26, 1868. -The ends of the boards aro connected together by wires passing through them, serving as hinges when folded for transportation. Braces secured to horizontal piecos are provided with notches in which the boards rest.

Claim.-The herein-described combination, consisting of a fence constructod in pivoted panels, and supported by clamping braces, substantially as described, and for tho purposes set forth.

82,866.-Joel A. Otis and Thomab Barber, Watertown, N. Y.-Apparatus for Treating Milk -October 6, 1868. - The furnace is surrounded by a jacket and the space filled with water. A horizontal flue extends the length of the boiler and is bent around and returns, terminating at a smoke-stack. The boiler resting over this flue receives a uniform heat and transmits it to the milk.

Claim.-The arrangement of the double-walled furnace $A$, with the boiler $B$ and flue $C$ C, when the furnace is made a part or extension of the boiler, and the flues are convoluted or bent back and forth, as shown, all the said parts being constructed, combined, and arranged in the manner described.

82,867.-Oscar Paddock, Watertown, N. Y. - Horse Hay Fork.-October 6, 1868.

Claim.-The combination, with the center or claw. operating bar in a fork, such as described, of a vibratory locking-lever arm, arranged to catch over and pross upon the head or upper end of the center bar, when the latter is depressed, and connected with a tripping cord, or other suitable means for effecting its disengagement from the said center bar, substantially in the mannor herein shown and set forth.

82,865.-BenJamin M. PaRks, St. Lonis, assignor to himself, A. C. Robinson, and Wilijam Seymour, Louisiana, Mo.-Pruning Hook.-Oetober 6,1868. - A pair of pruning shears attached to the upper end of a rod is operated by a sliding handle which is so conmected with the shears as to regulate the opening for different-sized branches.

Claim.-The hand slide D, wheu operating by the rods $d$ and $c$, the lever $C$, rod $b$, lever $B$, the lower knife $a^{\prime}$, against the pressure of the spring $\mathbf{E}$, and arranged in combination with the rod $A$, and the hook knife $a$, substantially as herein set forth.

82,869.-Julia W. D. Patten, New York, N. Y.-Ice Preserver.-October 6, 1868.-The walls are made of a non-conductor of heat, to provent the melting of ice or the decomposition of food.

Olaim.-An ice preserver, consisting of a box or cover, having an outsido wall of paper or pastoboard, lined with mica on the inside, substantially as described.
82,870.-Benjamin F. Perkins, Holyoke, Mass. -Globe Valve for Steam Engines.-October 6, 1868. -A lock nut prevents the packing nut from turning when the spindle is rotated to open the valve.
Claim. - The combination and arrangement of the lock nut $D$ with the stand $A$ and packing nut $C$, of a globe or angle valve, substantially as herein described.

82,871.-Dr. M. Perl, Houston, Texas.-Mode of Preserving Meat.-October 6, 1868. -The meat is
semn up in a bag which is rondered air-tight bs saturation in a compound including tar, linseed oil, Jellow ochre, and rock limo.

Claim.-Covering meat with a flexible material, when said covering is saturated with a compound prepared substantially as herein set forth.

89,872.-D. J. Powers, Madison, Wis.-Harvester lake.-October 6, 1868 ; antedated September 28, 1868. -The gaveler sweeps across the platform as the swinging apron is pressed up to meet the gaveler at the end of the platform, thins collecting the grain in bundles ready to be bound.

Claim.-1. The combination of a hinged, piroted, or yielding platform, located in the rear of the cutter bar, with a gaveler or rake, operating snbstantially in the manner for the purpose described.
2. The combination of lever $a$, cam $p$, and sweep lever $g$, operating substantially as specified.
3. The combination of the lever a, yielding plaz form B , and spring $c$, so arranged that the driver, while in his seat, may adjust the spring and regulate the size of the gaveler, substantially in the manner and for the purpose set forth.
4. The combination of gaveler $D$ with swingring apron $G$, when said apron and gaveler are arranged to be operated by means of cord $y$ and sweep lever $g$, all being arranged and operated in the manner and for the purpose set forth.

82,873:-John Ramsburgir, Sr., New Madrid, Mo.-Medical Compound.-October 6, 1868.-Remedy for pulmonary affections. Spikenard, olecampane, comfrey, and Indian turnip, mixed with honey and whisky.

Claim.-The improred medicine, prepared of the materials and substances as set forth.

82,874.-JOHN H. RaNdall and Charles E. Randall, Boston, Mass.-Steam-engine Governor, -October 6, 1868.-The fluid is forced from a pump connecting with the engine into a cylinder provided with a waste pipe and cock and with a piston connecting with the throttle valve. The cock is opened to allow part of the watcr to escape, but it the speed of the engine increases, the piston is raised and the throttle valye closed, and vice versa

Claim.-1. The combination of the double-acting force pump with the pipe $h^{\prime \prime}$, eylinder $i$, and with the throttle valve $m$ and wasto pipe $n$, as herein specified.
2. The arrangement of the cock $p$ with the waste pipe $h$, cylinder $i$, pipe $h^{\prime \prime}$, and double-acting force pump, substantially as herein set forth.

82,875.-Simon B. Reeder, Meacham, Ill. Corn Planter.-October 6, 1868. - A roller placed beneath the hopper contains two or more boxes, which are provided with spring levers to drop the corn. Two cam catchers, immediately over the ends of the spring levers, are so arranged that when the boxes are immediately over the mouth of a funnel reaching to the groand, they press upon the spring levers, thas opening the boxes and allowing the corn to enter the funnel.

Claime-A corn planter, when the samo is provided with a roller, C , having in it two or more dropping boxes $a$, with springs $b$ attached, which springs are operated upon by a cam catch, $c$, substantially as doscribed and for the purpose specified.

82,876.-Jacob Reese, Pittsburg, Pa.-Machine for Working Iron.-October 6, 1868; anto dated Octobor 2, 1868.-The object is to reduce blooms to "muck bars" by means of compression, as distinguished from the rolling process. The compressing dies are of such shape and so combined with operating cams that the balls or blooms, when placed in the machine, are fed throagh, worked, and reduced to the required size and shape, and then discharged; the length of the bar thus formed being limited, not by the size of any single ball, but by the quantity of iron fed into the machine.

Claim.-1. The eombination of a pair of reciprocating and compressing die blooks (or jaws) With one or a pair of non-reciprocating compressing die blocks, (or cheek plates,) acting perpendicularly
thereto and alternately therewith, substantially as described.
2. Au arrangement of mechanism for imparting to one or both of a pair of compressing dic blocks a reciprocating movement simultancously or alteraately with a norement of approach toward or recession from each other, substintially as described.
3. In combination with one or more compressing die blocks, a pair of reciprocating and compressing die blocks, tho coacting taces of which are, in their normal condition, more widely separated from ono another at the point where tho metal is introduced between them than at tho point where tho metal is extruded from them, substantially as described.
4. In combination with one or more compressing dic blocks, a pair of reciprocating compressing die blocks, the coarting surfaces of which, one or both, are curved, substantially as deseribed, tor the purpose, in part, of permitting and aiding to produce a more or less retrograde or backrard movement of the metal while the same is being acted on alternately with tho gencral forward morement of the same, substantially as hereinbefore set forth.
5. In combination with a pair of reciprocatine and compressiug die blocks, operating sulstantially in the manner described, an inclined feeding trough, for guiding and facilitating the torward morement of the bloom or puldle ball to and between said die blocks, substantially as herein deseribed.
6. As a whole, the improved machine, consisting of the sereral parts, constructed and combined substantially as and for the purposo described.

82,57\%. - Wilifial H. Renington: Boston, Mass., assignor to himself, SARAHA. T'. Penbodr', and GEORGE D. Allex. - Process of Electroplating with Niekel.-October $6,1868 .-$ A solution is parcal by dissolving refined nickel in nitric acid, then precipitating the nickel by the addition of carbonate of potash, washing the percipitate with water, and dissolring it in a solution of sal-ammoniac, after which it is filtered.

Claim.-1. Suspending or supporting or holding a mass of the partieles of nickel within the solution, so as to present an extended surface, and comecting them with the positive pole of the battery by means of platinmm, or other suitable conductor of electricity, not materially affected by the electric current or the solution emploged, substantially as described.
2. A positive electrode, composed of a plate of metal, carbon, or other conductor of clectricity, upon which a coat of nickel of sufficient thickness shall hare been deposited, substantially as set forth.
3. The within-deseribed solution, prepared of the ingredients and in a manner sulbstantially as described.
4. A substanee coated or plated with niekel, as herein set forth, as a new articlo ot manufacture.

S2,S78.-David M. Reynolds, Port Deposit, Md-Lubricator.-Oetober 6, 1868.
Claim.-The employment, in combination with the oil vessel, having arranged in the bottom thereot an internal chamber or receptacle, so that the sediment or other impurities of the oil shall collect around said chamber, of a fibrons or other suitable filtering substance, together with a disk, whether perforated or not, but provided with a regulating serew, the whole being so arranged within said internal chamber that the filtering medium nay be more or less compressed, thereby regulating both the supply of the oil and the density of the tiltering medium, substantially as herein set fortl.

S2,579.-Cilatles II. L. Roberts and Willian C. Dudeey, Morrison, Ill. - Collar Fastening. October 6, 1868. - The buckles are made of bent wire, the ends catching on hooks in the side of the collar. Elastic strans pass through holes on one side of the collar and through the hooks on the other, and are held by loops. A slotted housing is secured by a hook. A pad protects the horse from this fasteriing.
Claim.-The arrangement of the adjustable straps D D, looped wires $j j$ and $l l$, with the collar A, prorided with the pad $B$, loop $g$, and slotted housing C ,
all construeted and nsed as and for the purposes set forth.

S\%,SSO.-George C. Schneider, Adrian, Mich. - Bee 1Five.-October 6, 1868. -The bottom of the feed box forms the top of the hive, which is composed of sections, one above the other, and between this bottom and the cap is an opening, the passage between which and the inside of the hive is covered by a small, movable lid, which may be set asido to allow tho bees to go through it.

Claim.-A bee hive, construeted of threc or more similar interchangeable sections, $D, D^{\prime}$, and $D^{\prime \prime}$, \&c., in combination with the hollow cap A, feed-box B, opening S , and small movable lid $h$, the whole constructed and operating in the manner and for the purposes set forth and described.
82,S81.-Edwin R. Shepard, Scranton, PaRailroad Rail.-October (6, 1868. - The two sections of the rail aro secured together by bolts, the inclined heads of which conform to the inclined side of the rib) of tho lower section, fitting tightly into it, and serving also to keep the upper seetion down to its lower bearing, without interfering with the downward morencent of the rail.
Clain.-1. A rail, consisting of two soctions, A B , the former having an inclined bearing below the head, adapted to the inclined celge of a rib on tho lower section, and the latter having at tho baso an inclined bearing for the rib on the upper section, substantially as and for the purpose deseribed.
2. The lower section B, with its rib $d$, the upper section A, with its slotted rib binclined at the outer side, and the bolt D , with its head bearing against the inclined side of the rib $b$, the whole being constructed and arranged substantially as and tor the purpose specified.

S1,S82. - Samuel Shepherd and Ami M. Georqe, Nashua, N. H., assignors to Samelel Sheplierd and Joseph Greeley, same place.-Machine for Polishing Paper.-October $6,1868$.

Claim.-1. The combination with any number of burnishing rolls, B, operating substantially as doscribed, of a revolring annular bed, C, supported at or near its periphery, and ot open character or construction at its center, or within its interior periphery, for operation relatively to each other, essentially as and for the purpose or purposes herein set torth.
2. The combination, with a circnlar trareling bed, C, of a reducing emery, or other eqnivalent roll, D, having a rotary and longitudinal reciprocating' notion on or against, and in contact with said bed, substantially as and tor the purpose specified.

S2,S83. - Samuel Shepierd and Anin M. George, Nashua, N. H., assignors to Samuli Suep. Herd and Joseril Greeley, samo place-Burnisher for Enameled Paper.-October 6, 1868.-Calcined and powdered flint and teldspar are mised With potter's clay and water, worked till sufficiently fine and solid, molded, dried for eichlt or nine days, then put into a firmace and inteusely lieated for fitty hours, allowed to cool two or three days, then fitted and ground to present a smooth burnishing surface.

Claim.-A polishing surtace or device made of stone ware, substantially as specified.
SP,884. - John Sindors, Rochester, N. Y.-Fruit-jar Cover.-October 6, 1868; antedated Scptember 26 1868. - A corrugation, forming a shonlder oll one of two disks joined together, is made to fit the inside of the corrugations ot the other.
Claim.-Proriding fruit-jar corers, consisting of two metal disks, a b, with a corrugation, $e$, or its equivalent, for the purposes hervin set torth.
S2,S85. - Thomas Smitii and Johin O. Reilidey, Saltimore, Md.-Railroad-Car Ifeating Apparatus. Oetoler 6, 1863. -The air from the pump is forced into a receiver, within which is a turnace, and thence by pipes, comneted by a coupling and knuckle joint, onto the rescrvoir in the car, which has also a pipe guarded by a check valro opening upward, ind held so by a clutel serew, and in case the heat in the rescrvoir is not enough, a cock allows
the air to escape into pipes under the seats and discharge it into the cars.

Claim.-1. The compressed-air reservoirs and radiators $H$, located in the passenger cars, in combination with a heating apparatus, located outside of said cars, snbstantially as set forth.
2. The combination of the air pump $A$, compressed air receiver B , and furnace C , substantially as described.
3. The combination of the pipe coupling $F$ and conducting knuckle joint $G$, as and for the purpose set forth.
4. The combination of the clastic conducting pipes D E E', air-forcing and heating apparatus A 1 C , and reservoir H , substantially as described.
5. The construction and arrangement of the ralve mechanism IJ K, in combination with the pipes $\mathrm{E}^{\prime}$ and reservoirs $\Pi$, for the purposes explained.
6. The air-conducting and discharging pipes M $N$, in combination with the reservoirs $H$, and cocks or valves L, as and for the object speeified.

82,886.-Tieodore Snell and Wilhim TuckER, Philadelphia, Pa,-Apparatus for Cutting Metallic Bars.-October 6,1868 . - A pair of die stocks into which the dies are mounted in a frame, one of then turning on the other, from which projects a pair of rigid arms, while a segment lever with ratchet teeth projects up from the turning die, and a pair of arms turn concentrically on both of the die stocks. A screw of unequal threads fits into nuts mounted on trumnions in the ends of the different arms, which have pawls attached to them engaging with the ratchet of the lever.

Claim.-1. Locating the tro eutting dies in their respective die stocks, so that a bar placed within them to be cut shall extend in the direction, and oecupy the position, of the axis of rotation of one or both of said cutting dies, substantially in the manner deseribed.
2. In a rotary shears, constructed as speeified in the preceding clanse, the dies K L, made each in two parts and pressed together by screws $\mathrm{C}^{\prime \prime}$, for the purpose of clamping the metal bars between them, as explained.
3. The differential screw $\mathrm{HH}^{\prime}$, in combination Tith the levers $\mathrm{B}^{\prime} \mathrm{E}$, die stocks B and C , and supporting frame A, substantially as deseribed.
4. The pawl $J$ and toothed segment lever $\mathrm{D} d$, in combination with the arm E and the stock C , for the purpose stated.

82,88\%-Dantel E. Somes, Washington, D. C. - Canal Boats and Other Vessels for the Transportation of Grain.-October 6, 1868. - The ressel or car is provided with a perforated lining at the bottom and walls of the grain chamber with an air space around it, in whieh are inclined partitions forming flues, air tubes connected with air ducts opening above the deck, and pipes by means of whieh steam may be applied to heat the grain.
Clain.-1. A canal boat or other vessel or vehicle, having a perforated lining or casing, with spaces for the circulation of air betwecn it and the walls of the vessel or velicle, substantially as and for the purpose set forth.
2. A canal boat or other vessel or vehicle, with a perforated false floor, with air space between it and the bottom of the vessel or vehicle, substantially as set forth.
3. Heating apparatus, in combination with rentilating tubes G , perforated tubes E , and hoods $f$, substantially as set forth.
4. Perforated lining $B$, ventilating tubes $G$, hoods $f$, openings $c$, guards $c^{1} c^{2}$, substantially as described.
5. A canal boat or other vessel or vehiele, having a perforated casing or lining, inclosing air flues and a heating apparatus, substantially as and for the purpose set forth.
6. The perforated lining $B$, perforated tubes E , and air ducts F , or their equivalcuts, substantially as described.
7. The perforated lining, with inelined partitions, forming flues between it and the walls or bottom of the vessel, or both, substantially as deseribed.
8. The heating apparatus, in combination trith the perforated lining and ventilating tubes $G$, as set forth.
9. The air tube E , in eombination with the ventilating tubes $G$, as set forth.

89,888.-Henry Stanley, St. Louis, Mo., assignor to $G$. and $W$. Tond \& Co., same place.-Oil Cup.-October 6, 1868.
Claim. - The combination of the oil cup A, stopper $a^{\prime}$, wooden end piece $\mathbb{3}$, slotted at $b^{2}$, and eapped by the metallic cap $U$, having the minute perforation $c$, substantially as hereinbefore set forth.

89,889.-Edward J. Stepheas, North Providence, R. I.-Machinery for Printing Yarn.-October 6,1868 .
Claim.-The eontrivance and arrangement of the eolor carricers, F F, as shown in the drawings, and their combination with the color rollers E E and tho fluted or ribbed rollers $A$ A, so as to put different colors upon difficrent flutes or ribs of the rollers A A, and thas to print the yarn with different eolors, with distinct intervals or spaees between.

82,890. - Lyman B. Stilson, Woodland, as. signor to himself and August Leicir, St. Anthony, Minn. - Harvester.- October 6, 1868.-The cutter bar is attached in front of the main axle by cross picces, which are hinged at right angles fiom the bar to the axle, the heavy end of the bar being sus. tained by an arm and caster wheel, and the light end sliding on the ground.

Claim. - The arrangement, in a front draught machine, of the finger bar $A$ and bars $B B$, the latter hinged to the axle of the machine and connected with the bar A , as shown and described, and constructed and operating substantially as set forth.

82,891.-Thomas Tailor, Washington, D. C. 1868. Mode of Preparing Plaster Casts. - October 6,

Olaim.-1. The use of silicate of soda or other soluble silicate, with or without glycerine, as a varnish, for the prurposes as substantially set forth and described herein.
2. The use of alkalies, or their equiralents. When used as solvents of silicates, when used substantaally as in the manner herein set forth and described.

82,892.-Morgan H. Thomas, Dansville, N. Y. -Churn Dasher.-October 6, 1868.
Claim. - The cone-shaped top, A, perforated with holes a a as described, and dasher rod $B$, in combination with the eross bars C C , when the latter are hinged to the lower part of the top, A, on one side, and fastened to the opposite side of said top. $A$, by a clasp, all arranged, constructed, and operated in the manner and for the purpose set forth.

S2,893.-C. F. Trill, Baltimore, Md.-Steam Generator--October 6,1868 .-The boiler is wound tightly around by wire, the shell being divided into three chambers the lower one of which has a supply pipe and branches, with burners, while the central and longest one, is prorided with rertical pipes resting on the floor', orer the burners, the upper ends being fixed to an npper partition, so that the products of combustion pass into the upper chamber, Whieh has also steam pipes, and thence to the open air.
Claim.-1. The combination of the boiler A with the layer or layers of wire $a \alpha$, wound around it, as described.
2. The arrangement, within the steam generator $A$, of the chambers E E G , with the pipes D J K and burners $i i_{\text {, ubstantially as deseribed. }}$

82,894.-S. N. Trump, Baltimore, Md.-Tea Tray.-October 6, 1868. - Nearly around the upper edge of the wooden body, made single or in panels, extends a metallic rail supported on short posts, the whole resting on legs.

Claim.-As a new article of manufacture, a tea tray, composed of the wooden body $\mathbf{A}$. metallic rail $B$, standards C C, and feet D D, substantialis as described.

82,895.-Atbert M. Uthey, H. N. Kimbali and William Rexiolds, Watertotrn, N. Y.-Boxing, Bandaging, and Preparing Cheese.-Oetober 6 1968.-Strips of paper, of a hoop-shape form, aro
sccured at their cuds by metal fasteners bent over and clasped, flaps being attached at top and bottom, and orer the top and bottom of the ehcese, so prepared, are fitted paper covers for trausportation.

Claim.-1. The дse, in comection with covers for the top and bottom of the checse, of a paper bandage, encircling and permanently united, during the process of curing, with the sides of the chcese, substantially in the manner and for the purposes set forth.
$\therefore$. The combination, with the paper bandage for cucircling and holding the sides ot the cheese. of top and bottom flaps of cotton or other suitable falb. ric, applied and used in the manner specificel.

S2,S96.-Menders Vanderpool, Poll Countr, Orecon.-Grain Harvester--October 6, 1868.

Olaim.-1. The arrangement of the spiral screw A with the right head board of the coneare 20 , whereby the standing grain is condueted to said head bourd without being pulled from the ground, as herein shown and described.
2. The combination of the obliquel $\begin{aligned} \\ \text {-riblbed drums }\end{aligned}$ 0 , ribbed concares 20 , and spiked drums 22 sub. stantially as described, for the purpose specified.
3. So constructing and arranging the rod D D, provided with tapering spurs. that the standing straw is forced to the rear. to deposit the threshed grain upon the bed $X$. before said straw is drawn out of the machiue, sulstantially as leerein shown and described.
4. The combination of the ribbed drums $\mathrm{O} O$, spurred whecls 22 , ribbed coneares 20 , and troughs 40, substantially as described, for the purpose specified.

82,89\%.-Nicholas S. Vedder, Tror. N. X.Cooking Siove. - October 6, 1868.-Troo upricht pieces and a cross-piece form a threesided hollow piece under the ash guide slides, and counected by a channel with the air chamber formed by a rear; a sliding, and a bottom plate of the store.

Claim.-1. The piece F, when constructed as and for the purposes herein described.
2. The plate C , forming the air chamber E , when made sliding, as herein shown and described.

82,898.-J. C. WAGONER, St. Lonis, Mo.-Sinut Mill.-October 6.1868 - A feed shoe, with inclined floors, is connected by a blast pipe with a pocket, whence the grain, by means of distributors, is thrown upon beaters, and by the discharging wings it cscapes into the mpeast blast tube.

Claim.-1. The feed shoe F, arranged with two short inclined floors, $f$, upon which the falling grain shall strike and from which it shall be precipitated in a "shower" upon the pocket $\mathrm{G}^{1}$, and in combination with the superpoised blast tube G, substautially as set forth.
2. The discharging wings II, in combination with the curved beaters C , acting substantially as set forth.
3. The blast tubes G and K , and their ducts, $\mathrm{C}^{2}$ $\mathrm{K}^{2}$, the regulating slides L and $\mathrm{L}^{\prime}$, and the fan E , all acting substantially as and for the purpose set forth.

S2,899.-F. F. Wagner, Harrisburg, Pa.Railway Car Seat.-October' 6,1868 . The body is hold on its supporting rail by clips, its end being joined by rails parallel to the seat. At each end of the scat are troo arms, one being piroted to the middic of the arm seat, and the other to tho center of the base of the rails and connected to the back. The seat is mored and the sliding body locked by a pin tratcrsing a cam.

Claim.-1. The curved body frame $\mathrm{K} \mathrm{K}^{\prime}$, connected to the are rails $x$ of the smpport by means of the clips P , wind with the sliding seat by means of the cams $S$, pins $n$, and the fulcrum rods $B O n$, all constructed and arranged substantially as and for the purpose specified.
2. The slotted connecting rods N A, in combination with the fulcrum rods $\mathrm{B} O n$, when arranged on the sides of the sliding frame N K K', to effect reversion in the manner as herein expressed.

S2,900.-R. K. Walton, Clarington. Ohio.-Spike.-October 6. 1868.

Claim.-A spike, formed with an opening, 0 , through it, and a gaide groore, leading from its upper end to the opening, substintially as abore set forth.

52,901.-Mrs. Rutir ANN N. Atwoon WARI, Philadelphia, Pa.-Brace and Slivt Supporter Com-bined.-October 6, 1868.-Thre lines of bracing are connected br means of straps; the first for the upper part of the body, the second to throw back the shonlderis, and the third to balance the others and support the back.

Claim.-The improred brace and supporter. consisting of picces $a$. straps of belting $b, d, c, f$, and $l$, buckle straps $i$ and $m$, und clastic straps : $h i k$, when arranged to operate for bracing and supporting, substantially as described.

82,002.-William Waid, Cleveland, Ohio.Hetallic lioofing.-October 6,1868 . -On cach side of the plate, near the end, is cut a small slit, below which the metal is turned up, oppositely for the two, to form a flange. The end is also turned up and flanged; the portion of the plate at the sides rithout flange is then bent dorn and forms a return, the flanges overlapping and interlocking tosether.

Claim. - The metal roofing, composed of sheets of metal cut and bent, as shown in Figs. 3 and 4, haring flanges or lips tumed thereon, as described, and used with strips D to form the roof, all constructed and arranged in the manner and for the purpose as described.

8:990.3.-Whthiop Ward, Mrstic Bridge, Conn.- Mindow-strip Attachment.- (Jetober 6, 1\&6E. - A spring expanding pin is attched to the window strip and engages witl a tubular socket inserted in the frame.

Claim.-The provision, on a windore strip, of spriug pins, adapted to slip into tubular sockets in the wiudow frame, for the purpose of attaching said strip, substantially as described and represented.

S2,904.-JOIN T. WARING, Tonkers, N. T.Felted Fabric.-October 6, 1868; antedated September 28, 1863 . - The jiggering table has a steam vor in the middle, with a perforated top plate, and a jiggering board held down be a ribratiner standard piroted in the cross-frame, and a crank shaft and comnecting rod, by which motion is given to the board.

Claim.-1. The new maufacture of a tufted fabric, laving tufts of wool or other fibrous materials and a felt body wholly of wool or other suitable felting material, or of mixed felting and non-felting materials, the body and tufts being made into a fabric by the process of felting in the manufacture of the fabric, substantially as hereinbefore deseribed.
2. The perforated tuft holders, or their equivalent, in combination with the jigger board and steam box, substantially as herein described.

S2,905.-E. K. Warnen, Rochester, N. Y.Tank for Fermenting Ale, Beer, ce.-October 6, 1868.- An improvement on pateut No. 63,994. The pontoon has a conical top connected with a ehamber into which the concentrated yeast is discharged, while a double coil of pipe is so arranged that the Water first cools the fermenting mass, and then passes to the upper surface of the top to coudense the liquid, which is brought back to the pontoon by means of pipes.

Claim.-1. The employment of the conieal or inclined top C , in combination with pontoon $A$, for concentrating the yeast and facilitating its cscape, as herein described.
2. The combination and arrangement, with the pontoon $A$, and couical top, $B$, of the two coils, $E E^{\prime}$, of water pipe, the water passing first into E and then upward into $\mathrm{E}^{\prime}$, the whole as described, and for the purpose specificd.

S2,906.-Tayette M. Weller, Chicago, Ill.Trace Fastener:-October 6, 1868; antedated September 24,1868 . - An improrement on his patent of January 17, 1864.

Claim.--1. The curved hook $A^{\prime}$, to be placed on the whiffetrec, in tho mannor as represented by

Figs. 1, 2, 3, and 4, is the improvement which I desire to sceure by letters patent ; henec-
2. The curved hook $\Lambda^{\prime}$, construeted and arranged substantially as and for the purposes herein set forth tud described.

82,967.-Ciristorier C. Welsir, Pleasant Valley, Pa.-Machine for Converting Rotary into Reciprocating Motion.-Oetober 6, 1868.-The wheels, pinions, shaits, weights, cords, and sleeves are so arranged with an arm and a rocking lever pivoted to a rod comecting with a swinging lever, that as the shait eonnceted with the erank wheel rotates it, a vibrating motion is given to the arm and thereby a swinging up-and-down motion to the arms of the moek shait.

Claim.-In combination with the single set of gearing, the arrangement of the swinging lever $V$, rertical conneeting rod $U$, rocking lever $R S$, rertical arm $T$, and crank $O$, when construeted and opperating substantially as herein represented and described.

82,903.-Daniel Werner, St. Louis, Mo. Breceh-loading Pistol.-October 6, 1868.

Claim.-The barrels B, of the deseribed pistol, provided with the cateh $f$, located as shown and described, and having the studs $c e$, sliding upon the rod $d$, and operated in connection with the spring 0 , as deseribed, when said barrels are combined with the stock and locks of an ordinary pistol, in the manner and for the purpose set forth.

82,909.-MnNa Wesselheff, Baltimore, Md. -Extract of Barley Malt,-October 6, 1868.
Olaim.-A new of article of manufacture for dietetic and remedial purposes, a concentrated extract of malt, prepared in the manner deseribed.

82,910.-Erastus D. Weston, Taunton, Mass. - Cooking Stove.-October 6, 1868.-Eaeh of the sectional plates which is connected with the top of the plate by its circumscribing flange has a flange which overlaps the next one, the two inner lateral sectional plates having also flanges extending up to the plate.

Claim.-1. The bottom plate of the air flue, as made of the five sections $c d e f g$, having their joints arranged transversely and longitudinally of the top plate, and provided with overlapping flanges, $h$, ns deseribed, in order that the lateral and longritudinal expansion of the top plate may freely take place.
2. When the series of partition plates of the air flue is extended partially across the space underneath the top plate, the combination of the end flanges $m$ in with such plates, and the extension of the jambs and end plates of the stove body up against the said flanges, the partition and top plates, and these latter with the partition and top plates, beyond the jambs and end plates or body of the store. in the manner as represented.
3. The said end flanges $m m$, as constructed with notches or openings $o$ o, for the exit of air from the air flue into the smoke flue over the oven.

82,911.-RudolpH White, Newport, Pa.Clothes Line Adjuster.-October 6, 1868.-The hook has a swivel joint conneeted with a spring and pulley within the bearings and turas so that when the clothes line is slipped between the spring and the open bearing it is held in the groore of the pulley and can be fitted to any angle.

Claim. -The arrangement of the spring D , in combination with the swivel hook A , and bearings $\mathrm{B} \mathrm{B}^{\prime}$, in the manner and for the purpose set fortl.

82,912-John C. Wilmarth and $A$ very Fobes, St. Lonis, Mo.-Knife Ring.-October 6, 1868.-The knife blade is secured to a stud on the back of a finger ring, overlapping the front edge of the blade, and, though partly covered by a shield, can be adapted for cutting the strings of packages.
claim. - The combination and arrangement of the ring $A$, haring the stud $a$, knife $a^{1}$, and shield $a^{2}$, as and for the purpose deseribed and set torth.

82,913.-Grorge D. Alden, New York, N. Y. - Eel Pot.-Oetober 13, 1868.-A perforated finnel of

India rubber with a eontracted mouth is forced over the mouth of the basket and by contraeting holds itself. Needles pointing toward the neck of the funnel prevent the retreat of the animal.
Olaim.-1. The eel-pot fumnel, of India rubber, and perforated substantially as above set forth.
2. The eel-pot funnel, formed of India rubber, with a contraeted mouth, substantially as before set forth
3. The combination of the eel-pot fumel with needles pointing toward its neek, substantially as before set forth.
4. The eel-pot funnel, having the two characteristics of perforation and a contraeted mouth, substimtially as before set forth.
5. The combination of the boty of the trap with a fumel of India rubber, substantially as beforewset forth.

82,914.-Christian Barri, Philadelphia, $\mathrm{Pa}_{4}$ Alkali Can.-October 13, 1868.-Clay is introduced betwecn the covers and body of the can for making a tight joint eapable of resisting the penetrating action of the alkali.
Claim.-An alkali can, in which clay is used for producing a tight joint, substantially in the manner described.

82,915.-Elias Blam, Buerrus, Ohio.-Corn Husling Pin.-Oetober 13, 1868.-An eye is mado through the body of the husker between two blades for the insertion of the finger, the instrument being adapted to be used by either the left or right hanc.

Olaim.-An instrument for husking corn, constructed substantially in the manner slown and described,

82,916. -Charles J. Bouché, Louistille, Ky.Pen Rack.-October 13, 1868. - Four plates are linged at their vertical edges and maintained in a reetangular form by a rod. Two hinged plates form the roof. The ends of the stand are provided rwith pen racks, and lips are placed on the margin of the side plates for the reception of eards.

Olaim.- A pen rack, composed of the sides A B C D, connected by hinge joints, as shomn, the hinged roof H I, brace F , and racks M , all constructed and arranged substantialy as described, and provided with ealendars OPQ and lips S, for the reception of eards, substantially as set forth.

82,91\%-GEORGE W. Brooks, Clinton, Mass. - Centering Square.-October 13, 1868.-The angle of $90^{\circ}$ in a eentering square is divided equally by a morable tongue secured to the square by a bolt and thnmb nut.
Claim.-In combination with the square, the adjustable slotted bar $b$, when constructed as and for the purpose substantially as deseribed.

82,918.-John A. Burchard, Beloit, W38Corn Planter.-October 13, 1868. -The derice is so arranged that the operator has in view the several cells containiag seed for successive hills, and is enabled to discover any failure to plant correctly.
Olaim.-1, Broadly, the employment of the dropping device D , when constructed and arranged substantially asherein described and set forth, and used for the purpose of enabling the operator to know by ocular demonstration whether the machine is dropping the seed mith certainty and accurace.
2. In combination with the deriee D, the parrl K and stop latches $g$ and $l$, when used for the purpose herein set forth.
3. The combination and arrangement of the several parts of the planter hercin deseribed, when ased for the purpose set forth:

82,919.-T. A. Cambenst, Chicago, Ill.-Hollow Tindow Oross Bar of Sheet Iron.-October 13, 1868.- strip of sheet iron of the proper dimensions is bent and placed on a suitably-formed bar of iron or lead and passed through suitably-formed rollers.
Claim.-As a new artiele of manufacture, the hollow sheet-metal window bars, constructed substantially as shown and deseribed.

S2,920.-Charles B. Clark, Buffalo, N. F.Blind Hinge.-Octobor 13, 1868.-The pintle of the
lower hinge has a longitudinal angular recess on one side. The socket. to receive the pintle is notehed to form a projecting catch. When the shutter is opened a positire lock is produced, but in ull other positions the pintle forms a close joint with the eye and prevents lattling.

Claim.-Forming the cylindrieal pintle $a$, with the depressed slot $b$ and the eircular eje $c$, With ontside catch $d$, the whole combined and arranged as described, and operating in the manner aud for the purpose specified.

S2,9:1.—Jomn L. Cooper, Preston, Conn., assignor to limself and Josin a E. Fenlows.-Metallic Counter Brace.-Oetoher 13, 1868.-The spur is secured to a gutta-percha comer brace which is attached to the counter of the hoot or shoe.

Claim.-'The new artiele of manufacture of a spur socket, in combination with a comnter brace, when made and applied substantially as herein described.

82,3•B.2. William Cooper, Paris, Me.-Ox Toke.-Octoher 13, 1868.-A slotted plate, to which is fastened the ring which attaches the joke to the shaft of the eart, is secured to the yolic by two stitples and can be adjusted to regulate the leverage of the roke of a pair of oxen.

Claim.-The sliding slotted plate $a$, held by staples $b b^{\prime}$, and adjusting uuts $c c^{\prime}$, and carrying the shaft ring $f$, as and for the purposes set forth.

8?,923.-Annenew J. Craig, Ashmore Station, Ill.-Harrow.- Oetober 13, 1868. -The teeth are bent orer forward and riveted together at the point where they are bent so as to form two sides of a triangle.

Claim.-The bent tecth A A, piroted together as described. so as to form a harrow with flexible sides, substantially as and tor the purposes herein set forth.

S2.924.-Cimales II. Cramer, Rentland, N. I. - Washing Machine.-October 13, 1868.- A corrugated roller has bearings in a hinged frame whieh is raised and lowered by a treadle comecting therewith. Screws are provided at the end of the frame for regulating the pressure of the roller on the clothes.

Claim. -The combination of the adjustable frame $B$, and the treadle I for raising the same, and the screws Ii for regnlating its pressure, substantially in the manner and for the purpose described.

82,925.-SutTon Edward Crow, Stratford, England.-Hydroctrbon Burner.-Outober 13, 1868; patented in England June 14, 1867. -The object is to adapt stew boiler and other fiurntes for burning creosote and other combustible liquids.

Claim.-The arrancing the apparatus in such manner that a jet or jets of stcam, under pressure, (or, it nay be, of air,) issues into the furnace in a direction parallel, or nearly parallel, to a pipe or passage by which combustible liguid is led into the fiurmace, such jet being immediately in rear of and below the mouth of such pipe or passage, substautially as described.

82,926.-Franklin A. Deland and Luke PhilliPs, Memphis, Mieh.-Mortising Machine. Oetober 13, 1868 . - A collar is rigidly attaelied to the spindle and revolves in a guide which is provided With jaws fitting over a perforated plate secured to the frame. The back rest is hinged and can be set at any angle by means of a slotted lever to which it is secured, and which is provided with a pin fitting in a series of holes in the side of the bed.
diaim.-1. The combination of the vertical guide $\mathrm{C}^{\prime}$, bed C , slotted lever $\mathrm{D}^{\prime}$, and pin $\mathrm{E}^{\prime}$, substantially as and for the purposes herein set forth.
2. The independent perforated guide plate $O$, in combination with the jaw guide $N$ and vertical bar E, when construeted, arranged, and operating substantially as and for the purpose herein set forth.

82,927.-William L. Denio, Rochester, N. Y., assignor to himself and Ikivin DAVis, same plaee.Attaching Rosettes to Harness.-Oetober 13, 1868.-

The serew loop is secured to the head stall, and, being a fixture, facilitates the application and detachment of the rosette.

Claim.-The rosette A, prorided with the serew Socket or nut $b$, in combination with the serew loop Band attaching straps $g h$, the whole arranged as described, and operating in the manner and for the purpose specified.
S.2,928.-Charles II. De Tine, Buffalo, N. Y., assignor to DE VINe Brothers.- l'ano Forte Bridge-October 13, 1868.-The ivory bridge cap aids in holding the cut-off pins firmly in the wood, and permits the strings to slide freely in tuning.

Clatm.-The emrverl britge A, composed of veneers $a$ a and $b$, having the ivory or equivalent top plate I attached, as herein described.
S®,9æ9.-David Dicharne, Mechanicsville, N . I.-Apparatus for Setting Axles to Wagons.-October $1: 3,1$ s $6 s$. -The guide servers to indicate when the erooked or bent axle is set or straightened under the action of the serew jack.

Claim.-1. The hook or jack B C, and the upright fulerums or studs E and $\mathrm{E}^{\prime}$, in combination with the horizontal eross bar F , each being eonstructed and operated substantially in the manner and for the purposes herein deseribed and set forth.
2. The triangular-shaped guide II, in combination with the jack B, studs E and $E^{\prime}$, and cross bir $\mathrm{I}^{\prime}$, substantially in the manner and for the purposes herein described and set forth.

S2,930.-Cinarles N. Irenham, Philadelphia, Pa,-Mounting Spectacle and Eye Glasises.-Oetober 13, 1868. - The pieeres to which the hose spring is fixed and those which hold the glasses together when folded np, are cemented instead of being liveted to the pluss.

Claim.-The glasses $\Lambda \Lambda$, having the pieces $B B$, D D, cemented to them, as a new article of manufitcturc.

S:,931.-Jomn EnRIGHT, Tonisrille, Iy., assignor to himself, William Walla and 'T'ilomas ExiraHT, same place- Core Bar for Castiny Pipes. -October 13, ] 6 ( 8 . - Longitudimil birs and levers are actuated by means of serew muts so as to expand and eontract tho segments. Iron pipo are cast upon the eylindrical coating of clay, which is applied to the cylinder. and when the irou begins to cool and set the segments are allowed to contraet.

Claim.-The collapsable metallic core rod or eylinder, haring fon longitudinal segments $\Lambda$, so constructed and arranged as to bo operated independently of each other, as lrerein shown and described.

S2,932.-RuFus B. Terris, Holland, Mich.Stunp Extractor.- ()etober 13, 1868.

Claim.-The combination of the lever M. sheare F, chain I, rope J, sheare blocks 3 and 4 , sills $A$, post 13, tie beams C, strudards D, pulley E, and halyard K, when construeted, arranged, and operating sulnstantially as described, and for the purposes set forth.
82,933.-E. B. Foster and John G. Witt, Elmira, N. Y.-Adjustable Simeare and Bevel.-October 13, 1868. - The wings, in conjunction with the rnler of the T-square, may be nised after the manner of the common eenter square, and they are also set at any angle by means of the screw, so as to serve as a berel.

Claim.- The combination, with a try or T-squere, of the wings $D$ D, and the screw $F$, for adjusting the angle of the same, substantially as described.
82,934.- Andrew Frimera, Moline, Ml.-Plow. -October 13, 1868.-The interposed plate supports the attached end of the handle in a position suffciently remored inward from the landside to avoid frietion with the land and the consequent wear.

Claim.-The plate $C$ eonstructed and mplied between the landside $A$ and the handle $B$ of the plow, smbstantially as described.

89, D:35.- Jore, Garfierd, Groton, Mass.Ratchet and Pawl Mechanism.-Oetober 13, 1863.-

By adjnstment of the serew pin the pawl may be fixed out of engarement with the ratehet teeth.

Claim.-1. In combination with the ratchet wheel and pawl, arranged substantinlly as shown and deseribed, the loose eollar or disk $h$, having au inclined slot, into whicl the parrl pin projects, rotation of the pawl plate in one direction forcing the pawl up into engagement with the ratchet tecth, and its rotation in the opposite direction carrying it ont of engagement therewith, substantially is set forth.
2. In combination with the ratehet wheel and pawl and the loose collar, the stud $l$, and adjustable serew or pin $n$, operating substantially as showa and described.

82,936.-Richard Gornall, Baltimore, Md.Steam Engine Piston Valwe.-October 13, 1868.-An extra valve extends longitudinally throngh the main valve. When the piston is upou the point of terminating its stroke, steam from the eylinder enters a chamber in the end of the extra ralre, and, acting thenee against the ent of the stean chest, moves the extra valre until its flanges come in contact with the main valve ; thereupon more direct communieation is established betwcen the extra valre and the steam cylinder, and the stean from the cylinder acts with great force to slide both ralves to the remote end ot the steam chest and thus reverse the piston. The auxiliary steam ports prevent the inGuetion steam from being shut off by the valve when it is midway between the ends of the steam chest.

Claim.-1. The eombination of the main valwe $C$ with the interior sliding valve $D$, having the flanges $e$ e, substantially as and for the purposes speeified.
2. In combination with the valre $C$ and the inte. rior sliding valre D, the auxiliary stean ports $n n^{\prime}$, substantially as and for the purpose specified.

88,93\%.-Toslah Grar, Chieago, Tll.-Railway Frog. - October 13, 1868. - In the passage of the wheels orer the frog the flange traverses the shichd and raises the wheel, thus preventing undue trar of the "point."

Claim.-]. The shield IE, construeted substantially as described, in combination with the poi:at $C$ and guard bars $B$, as and for the purposes set forth.
2. The eombination of the chairs E , bars F , guart bars $B$, shield $H$, and point $C$, all operating substantially as set forth and shown.

82, 3BG.-B. T. GUY and J. V. Gur, Maeoml, Inl.-Cultivator Plow.-October 13, 1868.-The forward end of each plow beam is jointed to a rod fitted to turn in the forward cross bar of the frame. Upon the rod is mounted a shoo which holds horizontally a spring bar connected to the plow beam by a chain to legrulate the depth of plowing. A transversorod or rack is raised upon its pivoted arms to clevate both plow bearns and sustain them.
Claim.-1. In combination with plows thos hung in a frame, the spring bars and connecting chains or cords, as and for the purpose set forth.
2. In combination with tho plows, their bifneated rods, and spring bars, the shoes $c c$, substantially as and tor the purpose described.
3. In combination with spring bars and plows of described cultivator, tho rack $i$ with its handle $i^{\prime}$, as and for the purpose described.
4. The cultivator plow, when construeted of the several parts, all arranged to operatesubstantially as and for the purposes set forth.
889939.-EARL Fuyer, Wolcott, Vt.-Butter Tub-October 13, 1868. -The cross bar and the keys serve as alternative means for holeing the cover in order to keep the butter down in the brine. The cross bar is only serviceable when the cover is at the top.

Claim.-The combination of the butter tab $A$, cover 3 , keys C C, cross bar D. and bent metal bars E E, or their equivalents, substantially as and for the purposes herein set forth.

82,940.-John W. Mabberdey, South Malden; Mass.-Anchor.-October 13, 1868.

Claim. - An anehor, when eonstrueted of the shank

A of wrought iron, inserted into the east hub B, whieh latter is provided with sockets for the recep. tion of the square inner ends of the flukes $D$, whieh are seemed by pins or keys, substantially as described.

86,941.-Thomas C. Hararaye, Bostou, Mass., assignor to himself, William B. Charmiton, and II. K. Moone.-Dcvice for Changing the Speed of JIa-chinery.-Oetober 1:3, 189.--'he speed of the shat to be driren is determined by the action of the driving belt npon one or the other of the pulleys, but owng to their constant gear eonnection with \&aid shaft the pulleys revolve simultancously, though at different speeds.

Claim.-The pnlleys B C, sceured to independent shafts $d$ L revolring one within the other, and eonnected, by means of gears I $K$ and $g$ M, to the criving shaft of the machine, the pulley A and belt shipper F, hy means of which the rate of spead may be expeditiously changed, the whole combined and arranged substantially as described.

82,912.-David M. Hatrkhader, Chili, Ill. Combined Harrow and Cultivator.-Oetober 13, 1868. -The two frames muited together, with all their ap. purtenanees, constitute a hurrow, but the detachable imner frame may be used alone as a cultivator.

Claim.-1. The knives or cutters Q Q. combined with the frame pieces $B, C, I$, and $E$, and the shovcls P I', teeth O O, handles K K, cross pieces I I , bows S $\mathrm{S}^{\prime \prime}$, and hitching deviec T I U, constructed and arranged as described, and tor the purpose set forth.
2. The combination of the frame A F, substantially as deseribod, with the trame $13, \mathrm{C}, \mathrm{D}$, and E , constructed and arranged as deseribed, and for the purpose set forth.

82,943.-Wiletan T. Harvey, Jr., Philadelphia, Pa., assignor to himself and Pecer Grians, same plaee.-Saz Handle-October 13, 1868.-The two serews which secure the fastening pin pass throngh the plates and the pin, and into the wood of the handle.

Claim.-The eombination of the handle A, metallie plate $\mathrm{IN}^{\prime}$, with lug $L$, for fitting into the noteh N , plates ML M. pin $P$, confined by serews $S ~ S$ for 10 taining a saw blade, the whole constructed to operate in the manner and for the purpose set forth and deseribed.

S2,934.-John Haskin, Boston, Mass.-Elastic Goring for Boots and S'hocs.-October 13, 1868.-The attaching stays and the rubber goriug are saturated with an elastic varnish whiel protects them against the rotting effect of oil from the leather.

Claim.-As a new article of manufacture, agoring for boots and shoes, made of jerforated rubber shects, with stays B B. saturatod with an elastic rarnish, as and for the purposes described and specified.

82,945.-A. J. Maswell, Circlerille, Onio.Heating Stove and Fircplace.-October 13, 1868; antedated October 6, 1868.- The smoke and gases pass over the top of the baek wall of the fire elamber and thence descend in order to reach the exit flue through an opening in the division plate. Air is heated while passing from the exterior of the store to the combustion chamber throngh the tubes and orifices of the division plate.

Claim.-1. The division plate $b$, applied in connection with the store $A$ in the rear ot the fire plate $a$, to prodnee the passages $h$ and $i$, in the manner and for the purpose explained.
2. The division plate $b$, provided with the tulbes $b^{\prime}$ $b^{\prime \prime}$, and the orifices $d$, substantially as described.

82,946.-CyRUS Har, Stoneham, Mass.-Bont and shoe Bottoming.-October 13, 1868.-Any suitable binding or corering textmre is made to encase the sole or simply embrace the edges. The covering is applied to such soles as are unfit for exposnre or incapable of receiving the proper finish, as, for example middle soles.

Claim.-A shoe "bottoming," made substantially as described and for the purpose set forth.
82.91\%.-Martin Meliker and Orsames A. WHite. Normalk, Ohio, assignor's to themselves and J. W, Bostwick, same place.-Chem Dasher:October 13, 1868.

Claim. - The concentric circles or coils of wire C , as arranged in combination with the radial arms $1 B$, for the purpose specified.

8:.948.-John I. Mess, Philadelphia. Pa.-IIotair Furnace.-October 13, 180 ; antedated September 2h, 1868. -The produets of comtmstion, ou their way to the discharge pipe, are checked liy paswing through winding passages in the drums, in order to utilize the heat. The grate rests upon a turn-table supporterl beneath the bed plate of the store. An annular water box or craporator surrounds the base of the fire chamber.

Claim.-1. The combination and arrangement of bed plate 13 P , fire chamber F C heating drums H D and If $\mathrm{D}^{\prime}$, and $\mathrm{C} D$ and $\mathrm{CD}^{\prime}$, with their' spirals, cont necting pipes $\mathrm{P}, \mathrm{P}^{1}, \mathrm{P}^{2}, \mathrm{P}^{3}, \mathrm{P}^{4}, \mathrm{P}^{5} . \mathrm{P}^{6}$, and $\mathrm{P}^{7}$, turntable, composed of parts LP and I P, water box W 3 , for the purpose specified.
2. The application of the within described turntable to stores or other heating apparatus, for the purpose specified.

S2.949.-Lucrus C. Merler, Philadelphia, Pa. Compartment Cane.-()etober 13. 1riz.
Claim.-A cane arranced as herein described, wherehy one portion thereof is adapted to be used as a pipe, the handle of which is contained in a eompartment formed in the same, and other portions of the body of the eane being provided with receptacles for cigars, tobaceo, and matches, the whole constructed as herein described.
82.950.-D. K. Hicion, Morrisrille. Vt.-Potato Washer.-October 13, 1868; antedated September 30, 186:.
Claim. -The arrangement of the arm D and shaft C with the ressel B , when provided with a lid and feet and perforations, as described, the several parts being constructed and used as and for the purpose herein set forth.

S2.9.0.-Brajamin Hitchings, Lymm, Mass. Last.-Octoher 13. 1868.

Claim.-Attaching the block of a last to the body of the same by means of a continuons dovetailformed bead $\mathrm{C}^{\prime} \mathrm{D}^{\prime}$, said bead being eurred lonsituAlinally, forming an are of a cirele, which fits into corresponding doretailed groove ( D D. tormed in the body of the list, sul)stantially as described, and for the purpose set forth.
3: 9,952.-Horace B. Hoomer, Rochester, N. Y. -Skate.-October 13, 1868; antedated Oetober 6 1808. - The toe is bent baek in front, being lold to the plate by means of a depression between two holes, and a clamp on each side of it, the heel plate being supported hy three posts, having it fange in front with spurs, and from the ends of which is a bail runuing back, part of it being a spiral spring, and with a cam on its rear portion.

Claim.-1. A skate, haring a heel plate, I, with its flange $q$ and spmrs $d$, in combination with the bail D and cam $v$, all acting conjointly, as and for the purposes herein set forth.
2. The tripod heet-plate support, composed of the post F , as herein described.
3. The adjustable toe plate B , in combination with the self-adjusting clamps $G$, as and for the purposes shown.

22,953.-Homare B. HoOker, Rochester. N. Y. -Slate.-Oetober 13, 1868; antedated September 28 , 1868.

Claim.- A skate, haring a heel plate, $n$, with its flange a and spmes $b$, in combination with the adjustable clamp $\&$ and jam nut $\mathbb{C}$, all acting conjointly, as herein shown, and for the purpose set forth.
8.2,951.-John Hughes, Newark, N. J.-Gig Saddle.-October 13, 1868; antedated October 3, 1868. Claim.-1. The seat $\Lambda$, with the recesses $B$ and $R$, the picec C , and back picce $\mathbf{E}$.
2. The crupper loop F , arranged with the recess, and pirec ot leather 1 .
3. The plate L , with the pins M, or their equyalents. in combination with the frame $G$.
4. 'The construction of the jockey J' by encasing the extra plate L, mind fitting "the lipper end of the jockey to the shape of the seat $A$, substantially as and for the purpose specified.
5. 'The whole in combination, substantially as and for the purposes speciticd.

8:2,955.-Tames Tagran, Tior, N. Y.-Folding Camp s'toot.-October 13, 1868.-'Yo the upper part of the center piece are hinged arms, and at the lower end legs, to which the springs are attached to lieep them apart for sitting. the whole being so arranged that they ean be readily folded.

Claim.-The arms $\mathrm{D}^{\prime} \mathrm{D}^{\prime}$, legs $\mathrm{E}^{\prime} \mathrm{E}^{\prime}$, hinged to the eenter piece 1 , and the springs $H^{\prime} F^{\prime}$, each and all beine constructed, arranued, combined, and operated as a whole, in the mamer and for the purposes substantially as herein deseribed and set forth.
 mansive Bit for Wood Bering.-October 13, 18fi8.The stock has a groove in which the upper edge of the cutter is reecired. held, and foreed buck by means of a wedging screw in the slot ot the eutter.

Claim.-1. The mode of inolding in pace the adjustable cutter C by its upper cage, br means of the groove $B$, the redsing sered $a$, and slot $b$ in the enterr C: and set screw $l$, constructed and arranged substantially in the mamer as above speeified.
2. The adjustable entter, when eonstructed in such a monner as that all the rood is removod withont the neressity of the ordinary fixed central culters upon the stoek, substantially as set forth.

S2. $95 \%$ - W. A. Ives, New Maren, Comn.-Holloze Auger.-October 13, 1efs.-The circular stock has a slot into which are fitted two movable dies or hnife holders with groores, ind into one side is inserted a screw whicli is held by a collar in the center.

Claim. - The combination of the circular stock $A$, slot 13 , and serew $E$, and tro movable jaws or knife holdens C ( 1 , constructed and opertied substantially for the purposes and mamer as albore specified.
S.2.95*i.-Daniel L. Jomnsov, Torkville, Alich. -lowi Dispenser.-October 13, 1868.

Cluim.-The construction and arrangement of the hopper $A$, tube $B$, and rertically-adinstable spindle 1). having disk $\mathrm{F}^{5}$ and wing $w$ attached thereto, with the casing (s and ginard L, all eombined andoperated substantially in the manuer and for the purposes set forth.

SQ, $95 \%$-Georef TV. Keeler, New Haren, Olio.-Plow. - October 13, 1868.- L'lie standard is fixed to a metallic phate to whiel aro hinged winers or mold boards, comnected to each other by adjusting segments or braces sechured by a pin, and also to a plate which has a shoe bolted to it.
Claim.-1. The wings $F$, when hinged to the plate D and standard $B$, so as to allow of their beiner comtracted or expanded, in the manner as and for the purpose specified.
2. The plate I, as arranged in combination with the plate 0 and wings $F$, tor the purpose set forth.
8.8.960.-J. D. Keldey and N. I. Kincisleey, Brandon, Vt. - Sppring Bed Bottom. - Oetober 13, 3868. - The springs of three pieces of wood placed crosswise, and at each cud of the bedstead, rest on blocks, the tro lower ones heing fastencel in the middle by a clamp serew with two blocks between them, and the upper one akso, supporting the top spring. having on it slats held in place by ropes.

Claim.-1. The eombination and arrancement of the springs $c^{\prime} c^{\prime \prime}$, hlocks B B, and clamp serew $s$, substantially as and for the purposes set forth.
2. The arrangement and combination of the springs $c^{\prime} c^{\prime \prime}$, blocks B B, and clamp serew $s$, with the spring $c$, blocks $b b$, and slats a a $a$, substantially as and for the purposes set forth.

82,961.-TACOB F. Knoor. Orange, N. J., assignor to Fravk K. Miprle, Philadelphia, Pa.-IIar.
ness Saddle-tree-October 13, 1868 ; antedated October 3,1868 . -The saddle-tree has tubular openings for the crupper loop, saddle hook, and back band, the burrs or nuts being carried through an opening also in the lowere end of the joekie, and fixed to the end of a back-band, to receive the screw end of the terrets.

Claim.-1. A loop or bridge spanning the avenue through which the back-band, crupper-loon, and sat-dle-hook pass, substantially as deseribed, and for the purpose set forth.
2. The affising the bures or nuts of the terrets to the back-band, aud conveying it beneath the bridere, to recoive the sorew end of the terrets, substantially as deseribed, and for the purpose set forth.

82,962. - E. J. Leyburn, Lexington, Va. Wrench.-October 13, 1868.-()n one end of a tubular honb in the eye-picce is formed a ratehet wheel, and on the other is an enlargement from which extent arms, to which are fixed adjustable jaws, while on the handle is piroted a parvl which engages in the ratchet wheel, by which it is turned.

Claim.-1. The arrangement of the arms $\mathrm{E} E$ and jaws F F in relation to the unbroken ratchet, (which ratchet is capable ot being tmoned through a complete circle,) so that said jaws are adjustable tor large and small nuts, within the capacity of the wreneln, without a corresponding enlargemeut of the ratchet wheel being necersiry, substantially as described.
2. The combination of the pivoted right-and-left pawl $a$ a with the arms E F and adjustablo jaws E F , substantially as and for the purpose deseribert.
3. The jaw-holding portion D1, E E, hub D², rat-chet-rheel D, adjustable jaws E F , handle $A$, and pawl C, a a , all combined aud arranged substantially as described.

82,963.-CONRAD Locher, Oroville, Cal.-Agricultural Locomotive, with Spading Apparatus.-October 13, 1868

Claim.-1. The applieation of equalizing gears between the axles of a wagon, so, in turning a curve, each wheel adopts the speed which the curre requires, aud receives its propelling motion from the eugines, by means of gearing, or their equiralent.
2. The gearing and connection through the king bolts.
3. The spaders, so constructed that they enter the soil like a pick, (nearly vertical,) cut off a slice like a spade, and turn it over like a plow.
4. Turning the spaders in the same direction as the wagon, thereby assisting locomotion.
5. The combination of the whole, in the way and manner herein set forth.

82,981.-ToHN T. P. Lyon, Tpsilanti, Mich.-Apparatus for Producing Reciprocating Hotion.-October 13, 1868.

Claim.-The wheel A, support B, lever C, connect ingo rods D, and counterpoisc-weight F, when used in connection with pump rods E and weights $G$, and operating substantially as and for the purposes herein described.

8:,965. - Wilimam S. McLntosh, Alleghany City, Pa.-Grate Bar.-October 13, 1868.

Claim.-Grate bars haviug a broad upper face with sides tapering downiward, when made hollow, for the passage of water throngh them, substaralially as and for the purpose hercinbetore described.

82,966.-Samuel Madden, Eureka South, Cal. - Car Coupling.-October 13, 1868.

Claim. - The above-described combination and arrangement of devices to torm an automatic car-connling, consisting of the sliding bumper E, with the slots $G$ and $G^{\prime}$, opening $J$, and spring $F$, the pin $I$, with collars H and $\mathrm{II}^{\prime}$, and the guiding plate K , with or without the rollers D at the end of the link, substantially as specified.
82.96\%. - Joinn Maslin and Dayid Birdsatil, Jersey City, N. J. - Water-Levil Detector for Boilers. -October 13, 1868. -On the outer end of the plug is a two-horned cam, which, by the action ot the float on the plug, serves to depress a disk connected with the valre of a steam whistle, a spring around its stem keoping it closed before the stcan is on.

Claim.-The combination, with the stem or plug $D$, of the cam $K$, disk $L$, the valve $d$ of the whistle with its stem, and the spriug $f$, as described.

82,968.-Elssina Mutteson, Brooklyn, N. Y., assignor to limself and James M. Trippe.-Buoyant Propeller.-October 13, 1868.

Claim.-The eylinder Á, air tight, and provided with independent air-tight $V$-shaped buckets $C$, arranged on the exterior of said cylinder, and within a suitable frame, B, to operate substantially as set for th

32,999.-La Favetire H. Mayott, Springfield. Mass.-Gauge.-October 13, 1868.-The gange has a screw-nut which turns upon a thread cut in its beam, and is so connected with the slide as to carry it with it when it turns.
Claim.- The construction aud arrangement of the graduated beam $A$, haring a thread cut thereon, in combination with the sliding arm B, and nut C engaging therewith, set serew and stationary arm, the whole coustituting an adjustable slide gauge, substantially as deseribed.

82, 9\%. - Alexander McCreigrfx, 'Tranquillity, Ohio.-Saw Mill.-October 13,1868.-A movius fiame held on the fixed frame, by guides which slide in grooves, carrics two ratchet bars, which gear into ratchet Theels, on a bar, having its bearings in the fixed fiame, while an upper wheel gears into and is revolved by a cog wheel, on the shatt to which the power is applied, und an under Wheel is revolved by a worm scretr on the same.

Claim.-1. The ratchet bars $g g$, ratchet wheels $\hbar h$, and bar $K$, when combined with the fixed firame $b b b^{\prime} b^{\prime}$, moring frame $d d^{\prime} d^{\prime}$, aud operated sub. stautially as described.
2. The shaft C, of the deseribed mill, in combination with the shafts H and $\mathrm{H}^{\prime}$, with their connections of gearing upon the shaft $\dot{C}$, and hearings in the lereis $m m^{\prime}$, and counectiug bauds with roller M, all as and for the objects described.

82,97\%-Peter B. McKelvey, Albany, N. Y. -DIachine for Cutting Soap.-October 13, 1868. Stationary wires are placed in notehes in the plates, and tightened by nuts and serews, and the soap on a carriage moved up agrainst them and eut into bar's.

Claim.-1. The carriage I, constructed and operated substautially as hedeinbefore specified and set forth.
2. The said carriage, when combined with stationary wires, in the manner and for the purposes above described and set forth.
3. The combination of the stationary trires with the notched plates $B$ and $C$, the serems $G$, and muts F , substantially in the manner and for the purposes hereinbefore speeified and set forth.
 Horse Rake.-October 13, 1868.-The lug bolted to the axle has a hollow, and a flat, wide, slottorl arm, and is connected with another sliding hog, through which extends the hollow arm, and is adjusted by a screw bolt throngh the slotted arm, thus forming a joint, from which each tooth passes over a spring bar and through a slotted guide standard. having a spring with a head to keep it in place.

Claim.-1. The adjustable tastening for the rake teeth, consisting essentially ot the lugs $D$ aud $G$, and serew bolt and mut $H$, the lugs being construeted witl the flanges and arms as described, and the whole operating together in the manuer and for the purpose set forth.
2. The guide standards J J, when constructed with the liead $j$, and the slot $i$, extending about half may from the spring bar to the head $j$, and when made adjustable iu relation to the spring bar by means ot the serew thread and nut, or any equiralent device. and operating in connection with the spring $K$ and the rake teeth, substantially as deseribed.

S2,9z3.-Franklin S. Mines, Philadelphia, Pa. -Bolt Head.-October 13, 1868.-The mander part of the shoulder of the bolt is riveted into the under part of the washer into which it is foreed.

Claim.-As a new article of manufacture, a bolt head constructed as abore described.

ER,974.-William Moore, Kokomo. Ind.-Low Water Indicutor.-October 13, 1868.-An improvement on his pitent of June $5,1866$.

Claim. - The combination aud arrangenent of the chamber $\Lambda$, index lerer, and seale, with the water regulator, all for the purposes and substantially as herein described and sct fortli.

S2,075.-Almert G. Moher, Chicago, Ill.-Mattress.-October 13, 1868; antedated september 30, 1868.

Claim.-1. A mattress or cushion composed of alternate layers of elastic sponge and some semi-elastic material, substantially in the manner and for the purpose set forth.
2. Supporting one or more layers of elastic sponge with some less clastic substane in the construction of mattresses or cushions, substantially in the mauner and for the purposes described.

S2,976.-Charles G. Murich, Chijcago, Ill.Coffee and Tea Steamer.-Oetober 13, 18ti8.-V essels with donble walls extending nearly to the bottom are placed in the boiler so as to allow the water to pass all around them, while upou them set ressels with perforated bottoms and containing each a strainer in which the coffee is placed.

Claim.-In a coffee or tea apparatus, the imner ressels A A G, with the stop-cocks, and the upper ressels I3 B, pipes E, and strainer C, the whole combined and arranged substantially as and for the purposes shown.

G2,9jg. -Whlian II. Nobles, St. Paul, Minn. -Railway Frog.-Uetober 13, 1868; antedated October 10, 1868.- Across the rails are ordinary fange groores, which cut one rail so as to leave a piece, the tacings being so bent and arranged that the bent ends lie paralle! with the rails, learing between them space enough tor the flanges of the wheels.

Claim.-A railway frog, when constructed with the rails 13 B , with their flange grooves and tacings C C, all arranged as describet, and for tho purpose set tortli.

88,978.-William II. Nobles, St. Paul, Minn. -Ca: Wheel.-October 13, 1868; antedated October 10, 1868.

Claim.-The construction of the whed A with two flanges B B and three threads C' C C , as shown and described and for the purposes set forth.

8:,0g9.-Join K. O'Neil, Kingston, N. Y.-- Horse Hay Fork.-Uctober 13, 1868.-To a strong iron lerer is piroted a short one, each having a halt hook beak at one end which are held together by a detent hinged to the long lever and with a cateh for the heel of the other, and acted on by a spring, the forks being connected therewith and operated by means of rods, arms, and cords.

Claim.-The two levers $\Delta 1$, with their beaks $a b$, and spring detent $c$, connected and operating in con? hination with the prongs $G$ G of the tork, substantially as and tor the purpose herein specified.

82,380.-Oscar Pandock, Watertown, N. Y.Blind Shutter Fastening.-October 13,1868.- 1 segment of a crown wheel is seeured to one of the blind slats. A worm mounted in berrings formed in the blind frame engages with the segment, and upon said worm heing rotated the blind slats are opened or closed without raising the window.

Claim. - 1. A derice for opening or closing and fastening blind slats composed ot the herein-described toothed segmeut and endess serew for operating the same, the satid purts being applied to the blind slats and shutter or blind frame, respectively, and combined for operation in the manner shown and specified.
2. The combination, with the hollow plunger, or sliding rod and set screw, or equiralent device, upon the same, of an auxiliary adjustable rod, supported in said plunger, and provided with a follower, for engaging with the blind-slat fastener, substantial. ly as described, tor the purposes shown and specified.

32,981.-Menry Palaer, Evanston, Mll- Voltaic Battery.-October 13, 1868.-The positive and
negative elements are so comnected by meaus of wires, which are concealed and protected from the corrosive action of the solution used in moistening the cloth as to prevent deposits on such conncetions.

Claim.-The combination of the plates B and the positive and negative elements, when arranged to operate in the mamer aud tor the purposes specified.
Se,9s®- Whliam P.itton, Springfield, Mass. - Apparatus for Dyeing Hair-October 13, 1808.

Claim.-1. Iu combinatiou with a eomb) A, or other suitable device for applying them to the hair. beard, or monstache, simultimeonsly, for the purpose of eoloring cither, alternate coats of nitrate of silver and gallic acid, convered and attached to such comb, or other device, by means of suitable reliele, such as gum arabic, gum tragracanth or caontehouc, substantially in the manmer herein described.
2. The combination of the nitrate of silver with the gum arabic, or other suitable gelatinons velicle tor the purpose, prepared and applied suistantially in the manner describert.
3. The arrangement of the comb $\Lambda$ with tro rows of opposite tecth, one row mrepared with nitrate of silver and the other with gallic acid, in the manner described.

S:,05:3.-Johy P. Pears, Pirmingham, Pa. Manufacture of Class Ware-Oetoher 13, 1868.
claim.-A mold for making footed or tooted and stemmed glass ware, whereof that part in which the body, stem, and foot are formed is in a siugle piece, withont part or division, in combination with the bottom plate laving a projectiug core, substautially as and tor the purpose described.

SQ,981.-Edwarn Prevear, Leominster, Mass. - Ileridian Time Indicator.-October 13, 1868.-A fixed bed plate formed with bearings to receive a siringing meridian arm is supported, so that the bearings for the arm stand cast and west. A lens is attached to the top of the arm and an index plate dirided into minutes to the sides of the nonius at the bottom.

Claim.-The meridian arm $g$, fitted to swing, in combination with the lens $i$ and index $k$, substantially as specified.

82,985.-Elijaif K. Purdy, Schoolcraft, Mich. -Clamp.-Oetober 13, 1868. -The short arms of tho clamps are pointed and engage with the bourds, the long arms, being forced apart by the lever', press the boards together. I brace secures the clamp at any angle.

Claim.-1. The floor clamp, consisting of the clamps $A$, hinged together at $B$, and provided with prongs C, the curred lever D, and slotted lever E , with holes F , all constrneted and arranged substantially as and for the purposes set tortl.
2. In combination with the above, the brace $A$, provided at its lower end with a sharp sermated edec and hole, $I$, substantially as and for the purpose described.

82,956.-Willatm K. Ratrigit, Rural Talley, Pa.-Clemp for Saddlers, ece-October 1:3, $186 \mathrm{~B}_{3}$. - A shaft, journaled in the rigid jaw of the clamp; has secured to one end a ratehet whed which revolves in a chanber in the end of the elamp, and is provided with a pawl, the end of which projeets berond the chamber. A strap secured to the movable jaw and to the shaft closes the jaws when the shaft is rotated.

Clacion-The shaft B, with its ratehet D, the chamber C, pawl $c$, and spring $g$, when arranged npon and made to operate the jaws of a clamp, substantially as and tor the purposes specified.
82,98\%-Amos Raxk and Josuua II. Cox, Salem, Olio.-Harvester.-October 13, 1868.-An orerhung reel, made adjustable rertically, is driven by a pinion made to slide on a shaft having bearings in brackets on the rect post. The teetly of the wheel secured to the reel shaft and also of the pinion driving it are cut tangentially so as to mesll without having a common center.

Claim.-1. The combination, substantially as set forth, in a two-wheeled hinge-joint harvester, of an
overhung reel, adjustable rertically on a single post mounted on the shoe, with a driving shaft monnted on the reel post, and carrying a sliding pinion, for the purposes specified.
2. The combination, as set forth, with the reel and reel post of the clasp $I$, bracket $i^{1}$, pinion $m$, wheel M, and driving shaft $L^{\prime}$, whereby the reel can be raised or lowered without deranging the gearing.
3. The combination, substantially as set forth, of the recl shaft and its driving shaft, with tangen-tially-toothed gearing, for the purpose specified.

82,988.-Louis Raxson, Lansingburg, N. Y., assignor by mesne assignment to Louis Ravsoy and Eugene Hyat', same place.-Clasp for Irunk, de.-October 13, 1868. - Each of the two parts is pro vided with a lonmitudinal slot in which fits a tongue pivoted to the upper part. When the tongue is shat down its onter surface is flush with the two parts, and its head fits into a recess in the lower part, and is hold by a spring.

Claim.-A trunk clasp, consisting of the two parts $A$ and $B$, the ehasp-tongrue $c$, and spring $d$, construeted, combined, and operating substantially as described.

82,989.-P. N. Recizer and Josern Recker, Dayton, Ohio.-Grain Separator.-October 13, 1888. - The grain is cleaned by several distinet currents of air which can be regulated at pleasure. A valve in the bottom of the feeding tube regnlates the quantity of grain to be fed. The discharge tube is also provided with a valre.

Claim.-1. The triangular shaped horizontal bars $m m$, and perpendicular bars $n n$, constructed as described, and forming a frame, to be corered with wire netting, for the purpose of scouring grain, substantially as and for the purposes herein sot forth.
2. The wire netting $N$, when construeted in sections, or otherwise, of sqnare wire, and used snbstantially as and for the purposes herein set forth.
3. The arrangement of the valve $a$, rod $b$, slotted bar $c$, and serew $d$, for the purpose of regulating the discharge of grain ont of a tube, substantially as and for the purposes herein set forth.
4. The arrangement of the chamber D with valre $e$ and ralve $g$, covering the entrance to the chamber G, constructed as described, and operating substantially as and for the purposes herein set forth.
5. The arrangement of the hopper $H$, passage $I$, and valve $h$, coustructed as deseribed, and operating substantially as and for the purposes herein set forth.
6. The arrangement of the passage $Q$, chamber $R$, with its valve $2 w$, and the valve $y$, corering the entrance to the chamber S, constructed as described, and operating substantially as and for the purposes herein set forth.
7. The arrangement of the chambers $C, D, G, Q$, $R$, and S , passage $I$, and the hopper $I$, carrying the different currents of air throngh the chamber $E$, and into the drum $F$, substantially as and for the pmrposes herein set forth.

82,99\%.-Francis Reese, Elyton, Ala.-Plow.October 13, 1868.-A guide plate seeured to the main frame rons near the ground and prevents the scraper from breaking the ground that the plant stands on, and also the hilling plow from covering the plant.

Claim.-The quide plate, and the combination of the scraper, hilling plow, and other parts, as deseribed.

S8,991.-Thaddeus S. Reeve and Charles D. Shith, Chicago, Ill., assignors to themselves and Whlitam Schwartz, same place--Marvester Rake. -October 13. 1868.-The recl and apparatns are arranged to gather the grain at any angle. She reel is provided with sliding sections which deseend and deliver the grain at the rear of the machine.

Claim.-1. The adjustable plate C , in combination with the standard D, sleere J, and lever H, for supporting the reel, as fully set forth and shown.
2. The boxed sleeve $\dot{J}$, oscillating on the standard $D$, in combination with the adjustable lerer $H$, pin $\mathrm{A}^{\prime \prime}$, or its equivalent, and slotted standard F , substantially as set forth.
3. The sliding seetion of the reel $\mathbf{M}$, slide $\mathbf{N}$, and lever G , as fully set forth and shorm.

82,952.-Charles Rich, Ponghkecpsie, N. Y. assignor to Sarair A. Rich, same place. - Baby Jumper.-October 13,1868. - A sprimg can be adjusted on the rocker so that its resilient power will agree with the weight of the child. The scat rail is hinged under the saddle and can be swung up to allow the child to mount and dismount.
claim.-1. 'The rocking roke C, piroted to the base, A, supporting the seat har $D$, and conneeted with the up-ind-down adjustable spring $E$, all made, arranged, and operating substantially as herein shown and described.
2. The post 1 , which carries the spring E , when arranged in combination with the base $A$, yoke $C$, and seat bar 1), all made and operating substantially as herein shown and described.
3. The bow-shaped swinging railing F , when attaehed to a standard, $f$, Which is pivoted to the under side of the seat, and when fastened with its ends to the fixed horn a $e$, substantially as and for the purpose herein shown and described.
4. The projecting lugs $h$, and the pin $i$, in combination with the swinging standard $f$ and rail $F$, for loeking the same, substautially as set forth.
5. A baby jumper, consisting of the base A. post B , swinging yolic C , spring E , seat bar D , sadulo Gr , horn $d e$, and swinging rail F , all made, arranged, and operating substantially as herein shown and described.
6. The sliding foot rest H, in combination with the wedge $j$ and seat bar I) of a baby jumper, substantially as and for the purpose herein shown and described.

82,99:B.-William T. Ricilards, Bridgeport, Conn.-Punching MLachine.-October 13, 1868.-A vertical slide prorided with two inched grooves receives motion from a crooked lever secured to the punch slide. T'he ends of tro levers piroted to a supplemental frame on the bed plate fit in the inclined grootes, while the opposite ends of the levers carry guides which insure the eentral position of the plate to be puncherl.

Claim.-The arrangement, herein described, of the gauge levers $k$ and $l$, slotted plate I , levor I, ind the pumeh stock or gate $c$, as and for the parpose set forth.

82,934.-EDwin P. Russeli, Manlins, N. Y.-Wrench.-October 13, 1868. -One of two lerers is provided with a tongue over which slides a jaw proFided with a pin which fits in a slot and is actuated by the other lerer.
Claim.-The jaw C, when operated upon the tongue $c$, by means of the lever B , the pin $p^{\prime}$, and the slot $s$.

82,995.-LARKIN S. SAFFORD, Hope, Me. Stanehion for Fastening Cattle.-October 13, 18068.The upright parts of the stanchions hang loosely in the top of the frame. A yokeconnecting their lower conds is secmred to the fioor by a link.

Clain.-1. The mamer of hanging the pieces D E loosely in the top picce $A$.
2. The yoke L.
3. The combination of the link T , the roke L , the pieces D $E$, and the top picec $\Lambda$, substantially as and for the purpose set forth.

82,996. - ABISHA Scofietid, Starkey, N. Y.Grape Trellis.-October 13, 1868.-A socket attached to a stake in the gromed supports a standard to which arms are secmred that support the burs. A screw in the socket sceures the standard in position, and when loosened, allows the trellis to be rotated or remored.
Claim. - In combination, the post $A$, socket $B$, set screw $G$, standard $C$, arms $F F^{\prime}$, and bars $D$, arranged as and for the purpose set forth.

86,998.-Mattietv Scrannage, Boston, Mass. -Tumbler Washer.-Oetober 13, 1868.-The tmmbler placed on arms attached to a swivel is rotated by jets of water flowing tangentially from a rose.

Claim.-1. The swivel K II H H on the stem E, arranged and operating substantially as described, and for the purpose set forth.
2. The rose D, when provided with tangentially discharging orifices $d d^{\prime}$, \&cc., operating in combina-
tion with the swivel K II II II, arrangel substan tially as deseribed, and for the purpose set forth.

82,999.-George A. Seater, New Tork, N. Y. -Sicing.-October 13, 1868.-An additional pair of ropes is attached to the upper part of the frame, slightly in advance of the points of saspension of the swing, and also attached to handles sliding on the suspension ropes, so that the swing can be operated without being pushed.

Claim. - The combination of the propelling rope or ropes with the morible handles or sliding sockets, subsiantially as deseribed.

82,999-N. Mexdal Silafer, Nem York, N. Y. -Washing Jachine.-Oetoler 13, 1863. -The elothes and soap are placed boureen two wire hoves, the lotrer one of which is stationary, while the upper one is comnected to the pump handle and has a vertical motion. Water is fored through the lower hox into the elothes by a pump. While tho upper box squeezes the suds through them.

Claim.-The method of squeczing the suds through the elothes, by means of uncesisting wire boxes is and $L$, or their equivalent, in combination with the pump II E and D , as herein deseribed and set forth.

83,000.-George C. Shaler, Gilbor, and harry BariLow, Herbert, N. I.-Horse Rake.-October 13, 1868.

Claim. - The plat form a rigidly attached to the rerolving axle $b$, in whiell the curvell tecthare fixed, and the platform $c$ hung betreen the projections d $d$ of the axle-tree, and carrying the clearers $c$, as herein shown and deseribed, whereby, as the driver stepis from a to $c$, the latter is depressed, the axle partially turned, and the teeth and clearers operated as set forth and shown.
8:3001.-Jacob J. Smiti, Philadelphia, Pa.Bed Bottom.-October 13, 18is; antedated October 1, 1868. -The cord is womad or tightened on a cylinder whiel is provided with a ratelict and patrl.

Claim.-1. An elastie bed bottom, consisting of a sories of separate wooden slats IS 13 , arranged paralled with each other and with the side rails ot the bedstead, and having a romul knol) $b^{\prime}$, fixed near each end, in the midele of the width of the under sitle of each slat, B, and the said slats suspended by means of two single cords, C and $\mathrm{C}^{\prime}$, whieh respeetirely pass in a strained or stretehed mammer from the kinobs $b^{\prime}$ of the slats to like knobs $c^{\prime \prime}$, fixed in the head and the foot rails $\Lambda \Lambda^{\prime}$, in the zigzagged or laced manner shom and described, for the phrpose specified.
2. In combination with the mechanical devices claimed in the preceding clanse, the winding apparatus D, arranged to operate substantially as and for the purpose deseribed.

S:3,002.-Joun B. Smiff, Newton, assignor to himself, Jimes B. Stivers, and U. G. Stevers, Jasper County, Ill.-Morse Rake.- Oetober 13, 186 (ix). -The inner sides of the hubs of the wheces are formed with ratethet teeth which engage with alides on the rake shafi and revolve the rake. The slides are operated by crank armos engaging with the ends of levers whieh connect with the slide.
Claim.-The levers D D. in connection with the slides $f t$ and clutehes I)x, oblique arms $h$ at the front ends of the levers. the erank ends $i$ of shaft Ex , and the projections on the slides $f$ and thills, all arranged to operate in the manner substantially as and for the purpose specified.

8:3,003.-Geonge T. Sheath and C. II. Sneath, Wihnintou, Del-Dumping Wagon,-Octaber 13, 1868.-The wason bouly is arranged to tip backward on a trumnen shaft which has bearingsis in the bod frame. Bolts attached to a crank shaft release or secure the wagon bodr on the frame. The bed frame is braced and provided with devices for relieving the trumion shaft from the weight of the wagon body When the latter is in a horizontal position.
Olaim.-1. The combination, in a dumping wagon, of the box A, hung on trumions, with bed fiame timbers $h h$, cross-bart, bent axle-troe $s$, all operating
substantially as shown and deseribed, and for the purpose set forth.
2. The erank shatt $v^{\prime}$ and hinged bolts $v$, arranged to operate as herein describod, for the purpose specified.
3. The bed fiame of a dumping wagon, when composed of the parts $h h, t$, $i i i$, u $u$, and $j$, arranged as herein deseribed
4. The arrangement of the frame $l l o$ with the fiftle wheel $k$ and surings $m n n$, substantially as described, when forming part of the ruming ge:lr of a dumping wagon, substantially as herein described.
8:3,004.-Chemenleaf Stackpole. Now York, N. Y.-Toy l'istol.-Vetober 13, 18kiz.-A slot is made in the bottom of the pistol in which a sereew fistened to the phager slides. A rublor band fits orer this screw and is secured to the front of the barrel. A spring trigere is :uramged to hold the serew which, ou being releaset, diselibuges the pistol.

C'lcim.- - pistol or grun. having the sprimg trigger E and slot $A$, in combination with the lubiber head B and plunger F , when the parts are coustructed and operated substantially is set fortly.
S3,00.5.-Moail Swickald, Galva, Ill.-Wagon and Car Unloader.- Wetober i3, 1etie. -The whecis of the wagon rest on bars pivoned in slots in the platform. The bars are comected thgether at one ead by a plank which rests onspring tuggle lieys. When the lieys are drawn back the platerom drops and the wagon is prevented from moring by doges piroted to the bars.
Chim. - T The slottel platform $\Lambda$, in combination with the piroted balanee bars is 13 , woard C , end bars I I, and stops II II, all constructed and operiting substuntially as ad for the purposes herein set forth.
2. The pivoted balanec burs B B, provided witl one or more seli-acting dogs, $(\underset{A}{\text {, in combination with }}$ the spring toggle kers E E , and liey F , all constructed and uperating substantially tis and for the purposes herein set forth.
3. 'The arrangement of the slotied platform $\Lambda$ ', batance burs B B, and lid I) to the hopper, substantially fur the purposes set forth.
83, 063 --Joserm Thaney abd Jomi M. Brown, Bangor, Mo.- Kiviluouy Car Bumpur--October 13, 1868. - rubbernming is inserted in the head of the draw beam, whele gives alditional elasticity to the draw bar, and prevents the breaking of the transient beam or center pin.

Claim.-The mbber spring D, when construetel as described, and inserted into the drat head O , sulstautially is and for the purposes herein set forth.

83,007. -Nelson C. Thomas and Jacob H. Coe, Briphtoa, Mich.-IIey Elevator.- (Detober 1:3, 18 ciz. -The conreror slides on a tight rope and is held in position whle the hay is beinge clevated by a lever operating a catch which engages with astop secured to the rope. The lever dismgages the catch when a projection on the elevating rone near tho hay comes in contat with the lever.

Olam.-The conteyor if, when constructed as described, traveling on the rope 1), provided with stop F , having pivoted in it the lever N., and operating in combination with the ropes $S^{s}$ and $J$, serew bolto A, with hand nuts E an? hlocks (C, all arranged and operating substantiany as described.

83,008.-W. O. Trowbimat, Newton Comer, assignor to "Mason \& mamir orean Company," looston, Mass.-Nchool Deskictul JLusical Instrument. - Vetober 1.3, 186i8. The case enntaining the reeds and her board, is arranged to slide on ways under the desk and can be drawn out when used as a mnsical instrmment, or pushed back and concealed by a lid linged to the front edge of the key board, when used as a desk.
Claim.-In combination with a desk, a keyed musieal instrument, so arranged that its keys may be concealed from ricw, or may be brought iuto position for playing, sulsstantially as set forth.

83,009.-Jesse Tucker and Abel B. Palmer, Adrian, Mich.-TVater Wheel.-October 13, 1868.The wheel is provided with an upper side issuc, a bottom issuc, and an auxiliary series of buckets projecting outwardly over the lower part or bottom issue.

Claim.-A water wheel, having threc scries of buckets C, $d$, and e, constructed as shown, and arranged in relation to each other, substantially as and for the purposes set forth.

83,010.-Peter Walrath and Jesse Walrath, Chittenango, N. Y.-Brick Machinc.-October 13, 1868. - An cndless chain of molds, hinged together and running over two sprocket whecls, are provided with movable bottoms, which are acted upon to press the contents of the mold and also to foree the brick out of the mold at the proper time.

Claim.-The grind mill and crowding devices $a b$ $c$, endless chain of molds D D, with morable bottoms d. delivering wheel $\mathrm{L} m$, press I II, with the intermittent operating devices $\mathrm{F} . f^{2} \mathrm{G}^{2}$, and ratchet $e$, with throwing derices $\mathrm{F} f \mathrm{G}$, all constructed and operating as herein deseribed, and for the purpose set forth.

83,011,--Arthur L. Waring, Coshocton, Ohio. -Animal Trap,-October 13, 1868.-The cover is composed of four square sections piroted to the sides of the box. A diaphragm with spikes on its under side and an opening in the center is placed beneath the cover.

Claim.-The described trap, consisting of the box A, haring the hinged covers $b b b b$, arranged as described, and diaphragm $B$ with points $x x$ arranged as described, the whole being combined as and for the purpose set forth.

83,012.-John W. Wetherbee, Charlestown, assignor to himself and Richard Rowse, Chelsca, Mass.-Reclining Chair.-October 13, 1868.-The front and back pieces are hinged to the main frame and connected together by a bar which is provided with notches in which a latch is dropped when the back is in the proper position.

Claim.-1. In combination with the stationary seat frame and stationary arms, the swinging back $e$, and foot-and-leg frame $f$, pivoted to the side frame, and jointed together by links $k$, and mored from rertical to inclined or horizontal position, or vicc versa, (one frame by the other,) substantially as described.
2. In combination, with the adjustable back and foot piece and stationary seat, the links $k$, the notches $m$, and latch $n$, arranged to operate substantially as set forth.

83,013.-John R. Widgeon and Fred. E. Frey, Bucyrus, Ohio.-Autornatic Boiler Fecder.-October 13, 1868; antedatel September 26, 1868.-A hollow cylinder rerolves in and has its seat on the bottom of a case provided with four pipes. It is provided with two parts diametrically opposite, which alternately allow the steam from the boiler to enter the chamber while the water escapes into the boiler, and the steam to escape from the chamber as the water enters.

Claim.-The combination of the case $Q$ with the chamber A, having ports $l m$, and with the seat $B$ proviled with holes de $f g$, substantially as herein described.

83,014.-John E. Wigarn, Stoncham, Mass.Automatic Punchirg Mrachine.-()ctober 13, 1868; antedated September 26, 1868.-Designed for punching holes in material of boots and shoes, for the inscrtion of eyelets.

Claim.-1. In combination with a punching device, an automatic intermittent moving feed, to which the material to be punched is afixed, substantially us and for the purpose described.
2. The combination of the compling $i k$ with the work-feeding deviee through the piece $x$, the rocker $y$, lever $l l^{\prime}$, latec pull 0 , and spring $n$, or their equivalents, substantially as described.
3. The combination of the brake $m$ with the lever $l l^{\prime}$, spring $n$, and fixed part $k$ of the coupling.
4. The combination of a segmental rack with clamping jaws, substantially as described.
5. The combination of the picec $h^{\prime}$ with the pull $o$, for throwing the pawl $w$ out of gear with the rack.
6. The employment of a friction-applying deviee arranged to operate on rack $t$ to steady its morement, and to prevent it from moring beyond the distance intended, sulbstantially as described.

8:3,0直5.-Sanuel Yates, Marshall, Mo.-Churn Dasher.-October 13, 1868. - A tubular churn-dasher shaft has an air chamber at the lower end which is provided with a valve opening downward. The air is condncted into the cream by air tubes on top of the dasher connecting with the air chamber.

Claim.-The combination of the hollow or tubular shaft A with air chamber B , valve C , dasher D , and air tubes $E$, as constructed and arranged, substantially in the manner and for the purpose described.

83, 01 16.-V.D. Anderson, Milton, Wis.-Steam Generator.-Outober 13, 1868. - The boiler eonsists of two cylindrical parts, each provided with water spaces, said parts being placed one within the other and secured together with a commonication between them. The steam is superheated in a pipe coiled in the furnace and leading fiom the reservonr.

Claim.-1. The arrangement of the parts A and $B$, when constructed and joined together, substantially as set forth.
2. The arrangement of the boilers $A$ and $B$ and the reservoir of the superheater $Q$, substantially as described.

83, 017. W. H. H. Babbitt, New Corner, Ind. -Gaiter Boot.-October 13, 1868.-A slotted plate scenred to the outer edge of the leg of the gaiter by a folding leather, fits over a lip on a plate attached to the other alge of the leg of the gaiter.

Clain.-1. In combination with a gaiter, the plates A and $E$, and the folding leather D, arranged substantially as described, for the purposes set forth.
2. The flap $G$, in combination with the plates A and E, arranged and operating substantially as described, for the parposes set forth.

3R,018.-JOSEPH BACKUS, Green Vale, Ill.-De:vicc for Unloading Hay.-October 13, 1868.- A beam over which the elerating chain passes is hinged by a unirersal joint to the top of the derrick. The tront end of the chain is provided with a hook which cngages with one cnd of the strap encireling the hay; the other end of the strap is prorided witl a lateh hook which is fastened to the chain. The hay and end of the derrick are raised by the chain.

Claim.-The derrick A B C, in combination with the beam $D$, chain $d$, and hooks $e$ and $F$, all made and operating substantially as lierein shown and described, and for the purpose of unloading hay fiom wagons, as set fortli.
83,019.-Thomas Baggott, Baltimore, Md.Wire Cloth.-Oetober 13, 1868.-The warp is formed by winding spiral cords of wire, one inclining to the right the other toward the left; these coils placed side by side are filled with wires bent like a staple.

Claim.-The production of wire cloth, eonstructed as herein described, whether the ends of the webs are joined together or not, as an article of manufacture.

83,920.-William Banzett, Brooklyn, N. Y.Ireach Tub.-October 13, 1868.-An elastic packing strip is interposed between the edge of the tub and the eorer. A series of hooks piroted to the tab sccurely clamp the corer.

Claim.-A leach tub, constructed as described, namely, with the corer $O$, battened around its elges or top, and having the hineed portion $e$, and held by the clamps B, having bereled forward ends, said clamps being linged to the ears a, which are secured to the sides of the tub, all arranged as herein shown, for the purpose specified.

83,021-Anthur Barbarin, New Orleans, La. -Combined Hatchct, Hammer, and Scraper.-Oetober 13, 1868.-A scraper projects laterally from one side of the head.

Claim.-As a new article of manufacture, a com-
bined hammer head, nail puller, hatehet blade, and seraper, formed of one piece of metal, snbstantially as herein shown and describod.

S3,02Z.-Alethur Baribairin, New Orleans, La. - Box Opener.-October 13, 1868.-A cirenlar tlange formed on a metal shank serves the purpose of a hammer. A blade with its edge rombed is formed beyond the shank so as to be "eadily inserted between the parts of the box to be separated.

Claim.-The herein-deseribed tool for opening eigar boxes and other articles, as a new article of manufactnre.

83,023.-Arthur Barbarin, Now Orleans, La. -Shoemakers' Implement.-Octaber 13, 1868.-Combines in one implement, such dericos, as a shoemaker requires most in cutting out, fitting, and seenring together the different picees of which a shoe or boot is made.

Claim.-As a new article of manufacture, a tool, the shank and handle of which are combined with the hammer hear, claws, and rotary-ontting disk, With or without the serew-driver, in the mamer and for the purposes set forth.

83,024.-Arthur Barbarin, New Orlerns, La. -Liquid Stimpler.-October 13, 1868.

Claim.-1. The combination of the induetion tabe of a siphon with a discharee pipe provided with a throat for receiving said induction tube, a raenmmcreating rubber bulb, and stop-cocks c e $l^{\prime \prime}$, loented, one on each side of the said throat, with or without the reservoir C betreen them, substantially in the manner and for the purposes shown and set forth.
2. The receising chamber or reservoir C, arranged between the induction ond of the pipe and the rubber bulb, snibstantially in the manuer heroin shown, and for the purposes deseribed.
3. Providiug the liquid-receiving ehamber or reserroir of the siphon or liquid sampler with a discharge tube and cock, as shown in Fig. 4 of the accompansing dratrings, by means of whieh the liquid in said ehamber can be drawn off, substantially as and for the purposes speeified.
4. The combination, with the serew thereaded ent of the siphon, of a nut, grooved and provided with pins by which the satd siphon may be held to the vessel to which at is applied, substantially in the manner herein shown and set forth.
5. A liquid sampler, consisting of a hollow rubber bulb in combination with a tipering tube provided with a stop-eock at or near the point where it is united with the said bulb, with or without a reservoir of glass or other suitable material interposed between the said stop-cock and the open end of the said tube, substantially as and for the phrposes herein slown and speeified.

83,025. - William P. Barclay, Chicago, Ill.Sofa Bedstead.-October 13, 1868. -The baek of the sofa is turned forward on the seat and forms a bed without using the seat. Hinged end pieeos serfo as head and toot boards when open, and when closed keep the bedding in place. The ends of the sefa haves hinged arms which when open serve as legs for the bedstead.

Claim.-1. Construeting the back of a sofa so that the same forms a complete bed, substantially as spocifiod.
2. The frame $\mathrm{C}^{\prime} \mathrm{C}^{\prime}, \mathrm{D} \mathrm{D}^{\prime}$, in oombination with the seat and ends of tho sofa, and forming the brek thereof, and piroted to the ends, so as to turn forward, substantially as and for the pnrposes specified.
?. The folding head and foot boards herein desoribed, in combinatiou with the frame $\mathrm{C}^{\prime} \mathrm{C}^{\prime}, \mathrm{D} \mathrm{D}^{\prime}$, and ends and seat of a sotiu, substantially as and for the parposes speoified.
4. The supporter $f$, in combination with the headboard herein deseribed, and frame of the baek of tho sofa, substantially as and for the purposes set forth.
5. The jointed arm I J, constructed substantially as and for the purposes specified.
6. The picees $\mathrm{C}^{\prime} \mathrm{C}^{\prime}$, in combination with the ond picees E of a sofa, and slats $\alpha$, when so constructed as to form both the baek of a sofia and also a complete bed, substantially as described.

SB, OXG.-Join A. Bassett, Silem, Mass.-Gas Generator.-Oetober 13, 1868.-An ordinary wet meter is used in conneetion with a clamber containing hydroeurbon. 'The air passes through the chamber and enter's suceessively the compartments in tho ehamber of the wheel, by the revolution of whiele the evaporation of the hydrocarbon is scoured.

Claim.-An apparatus tor charging air with hydrocarbon rapor, antomatically revolved by the Weight of the colnmon of vapor, and used in combination with the chamber C', substantially as set torth.

83,027.-Williay D). Baxter, New York, N. Y.-Pump.-Oetober 13, 1868. -The air ressel forms the fulcrum for the lerer, the ends of which latter are provided with rollers which slide in rokes secured to tho top of each piston rod. A water way is provided abore the pumps.

Claim.-Tho pistons e and yoke picoes $p$, actuated by the rollers oand lever $l$, in combination with the pumps $d d$, and water way $f$, provided with stnfling boxes for the piston rods $i n$, and an air vessel, $k$, the parts being arranged and constructed substantially as specified.

83,0:2S.-BENJAMIN S. Benson, Baltimore, MIl. -Pipe Molding Machine.-October 13, 186*.-The flask is rerolred and the screw packer is not rerolved, but rises as the flask becomes paeked.

Claim.-In combination with a revolving flask, a non-revolving lout rising and falling serew packer, which rests upon and rises with the satnd packed in the flask, and is guided in its rising, substantially as and for the parpose set forth.

83,0.80.-Pejamin S. Bensox, Baltimore, Md.Packer for Packing Sand in JLolders' F'lasks.-Oetober 13,1868 . - Tro-thirds of the length of the serew is made of zine, the other third of steel plates.

Claim.-1. The packing instrument, with a serew thread of gradually diminishing piteh from its first end, and a zine or other soft metal or alloy-of-metal fillet under and aronnd it, as and for the purpose herein deseribed and represented.
2. In eombination with the serew thread and fillet, the scetional and removable steel plates 10 and E, substantially as and for the purpose described.

8: (030.-M. Bernan, Manmee City, Ohio. -Plow.-October 13, 1868, - A serew rod eonnecting the handles passes througli an oblong slot in a bar seemred to the sharc. The bar is held in position by unts on the serew rod placed on each side of the rod.

Claim. - The slotted har F , and serew rods E and $\Pi$, so arianged that the share $G$ can be adjusted both vertically, laterally, and longitudinally, as specified.

S:3,031.-Samuer, C. Bishor, New York, N. Y. -Compiound for Insulating Telegraph and Electric Wires.-Oetoher 13, 1868.-Composed of asphaltum, kutta-percha, crude rosin, spirit of turpentine, boiled linseed oil, and momber, and applied to wire eorered with a liyer of flax, jute, \&e.
Claim.-The insulating compound for telegraph and other clectric wires or eonductors, composed of the ingredients deseribed, in, or about in, the proportions specified.

8:3,032.-Simeon R. Boliton, Preseott, Wis.Wagon Brake.-Oetober 13, 1868. - 'The shoes aro wedge-shaped and made to slide on rollers in a box seeured to the brake bar so as to release the wheels when tho wagon is backed.

Oluim.-1. The brake shoo $e$, construeted as deseribed, with its rear faee inelined downward, and sliding by the doyetailed edge $i$ and bent plate $h$ upon the rollers $g$ in the box $f$, all arranged as doseribed, for the purpose specified.
2. The ariangement of the bent lever $j$, comnecting rods $k l m$, lever $n$, spring $p$, rod $o$, guide iron $d$, brake bar a, box $f$, and sliding shoe e, all operating as deseribed for the purpose specified.
3. The arrangement of the biake bar $a$, sliding by means of staples upon the gutide iron $d$, the box $f$, rollers $g$, and sliding shoe $e$, as lieroin described, for the purpose specified.

83, DBB.-David Bookwalter, Gardner, Ill.Corm ILusking Alachine.-October 13, 1868.-G'rooves are so disposed on the husking rollers that the teeth on one roller are opposite the grooves on the other. The cleaning plate is provided with slots through which the teeth pass and fice themselyes.

Claim.-The combination of the rollers A, provided with the groores a and the teeth 13 , and the shichls or cleaners $U$, all constructed and arianged as shown and described.

Sibone- Asahel C. Boyd, Gralton, Mass.Fulding Chair.-October 13, 1868. - The seat is linged to the back legs and comnected to the front legs by rods; when open it rests on the top of the front legs, and when folded back it causes the ley to be folded.

Claim.-The standards $\triangle \triangle, B B$, piroted at a $\alpha$, and provided with strengthening rounds or cross bars, in combination with tho pieces II II, curved hinges I I, or their cquivalent, and hinged connecting rods or phates $J J$, when the several parts arc constructed to operate together in the manner and for the purposes above described.

8B, 08eb.-Charles K. Bradrord, Lynnfield, Mass.-Telocipede.-October 13, 1868. - The stecring rope is applied directly, or nearly so, to the axis ot revolution of the stecring wheel.

Claim.-1. Comnecting the body of a relocipede to its driring shatt, in such mamer as to vary the position of such body, and its seat, with respect to such driving shaft, in manner and for the purpose as here inbefore explained.
2. Combining'with a velocipede a compound crank, or series of cranks, or eecentrics of different radii, for cmabling the speed and power of the relicle to bo raried, essentially as herein shown and described.
3. The arrangement of the rope $n$, or its equivalent, as affixed to the forked bin m, and supported and guided by the g'uides $0,0^{1} 0^{2} 0^{3} 0^{4} 0^{5}$, or their equiyalents, substantially as before described, and herein shown.
4. 'The combination, with the body of a relocipede, of a seat adjustable thereon, stibstantially in the manner and for the purposes set forth.
5. The combination of the body of a velocipede, formed as deseribed, and its adjustable seat, with a compound crank, or its equiralent, substantially as and for the purposes set forth.

83,0i8.-TAIES Campbell, New Town, Tll.-Plow.-October 13, 1868. - The plows are secured to the beam by iron stirrups. A cross piece parallel to the beam is provided with hooks to which the colter chains are attached. A lerersecured to the beam fits in notches in a bar and raises or lowers the plows.

Claim.--1. The partially-revolving square beam $B$, carrying plows or shovels, secured to the plow frame at an acute angle to the line of the clraft, construeted and operating substantially as and in the manner set forth.
2. In combination with the above, the stirrups $F$ F, lever D, notehed bar E, brace elaaius M M, cross picee $P$, and the angle axles $N \mathrm{~N}$, the whole arranged and operating substantially as sct forth.

83,03\%.-SamuEl I. Carr, Danville, Pa.-Composition for Forming Building Blocks, Pavements; Tiles, ec.-October 13, 1868.-Composed of sand, hydraulic cement, ground slate, lampblack, and a solution of sulphate of zinc.
Claim.-An imploved composition for forming building blocks, parement tiles, \&c., formed of the ingredients, and in the proportions and manner substantially as hercin set forth and described.

8:3,03S.-T. M. Chaplin, Middleport, N. Y.-Fence.-October 13, 1868.-The wires are attached at one end to a rrooden spring, at the other to wheels whieh are revolved to tighten the wire and then held by pins passing through into the post. 'The wires fit in oblique slots in the pickets which prevent the latter from moving laterally.

Claim. The wires C C, with tho wheels E E, spring $D$, and pickets $B$, all arranged in connection with the posts A. $\Lambda^{\prime}$, substantially as and for the purpose set forth.

8:3,039.-Carl August Class, St. Louis, Mo.Child's Pedal for Pianos, de.-October 13, 1868.Pressure slides are secured to the stool so as to be readily attached to the pedals of the piano. The upper part of the slides affords the necessary footing for tho operation of the pedals.

Claim.-J'he stool A and the pedal slides B, when employed as and for the purpose describod and set forth.
83, 104.-GEORGE R. Clements, Prescott, Wis.Dropper for Harvester.-October 13, 1868.-A. lever is composed of two pirts which are connected toge ther and pivoted, on the stud to whieh the rods operating the cut-ofil and glain platform are attached. The lower end of one part is piyoted to the frame of the machine, and the end of the other has aftached to it a rod which causes the grain platform to swing around.

Claim.-The lever II, composed of two parts $l l^{\prime}$, comiceted by a pirot, $m$, in combination with the eutoff and grain discharger, eonnceted to said lever in the manner substantially as and for the purpose specified.

83,041.-David ClemoNs, Scirnton, Pa.Hames for Harmess.-October 13, 1868. - A lerer pivoted to one end of the hame is provided with a hook on which the chain is placed. By drawing back the lever the chain is fastened. Whe lever is held baek by a ring sliding on a staple.

Claim.-The lever $E$, hook $F$, and holding ring $G$, in combination with the chain D and the lower end of the hames $A$, substantially as shown and described, and for the purposes specifed.
83, (1042.-Joserin Cockshoot, Jro, and Henry Wea'therill, Mamehester, Great Britain,-Car Brake.-Octuber 13, 1868; anteclafed October 10, 1868. The pinions on the axles actuate the racks to apply the brakes. Tho springs restore the brakes to their normal positions.

Claim.-The combination of the longitudinal bar or plate $b$, and its racks, the pinions on the axles, and the springs $m$, the whole being arranged and applied to a railway car, substantially as and for the purpose hercin set forth.

8:3, 13.-TACKson Corriston, Sandusky City, Ohio.-Air Spring.-October 13, 1868.-1'erforated concare diapliragms are arranged in pairs and umted together at their onter and inner edges. A ralye in the bottom of the spring has a hollow nut on its stem by which the valve may be closed tightly.

Claim.-An air spring, coustructed as herein deseribed, and provided with the valre $f$, in combination with the spring A B, composed of metallic clisks, substantially as and for the purpose set forth.

938, 04 4. - Gardner Cox, Picrpont, N. Y.Water Whcel.-October 13, 1868. -The upper parts of the buekets are inelined at an angle of $155^{\circ}$ or $20^{\circ}$ with a horizontal plane. The lower parts are inclined in the opposite direction, the two parts being comnected by a quiek curve.

Claim.- The buekets G, composed of three parts, a $b$ c, arranged as shown, when said buckets are attached to the concave periphery of the hub or body F of a wheel, as and for the purjose herein set forth.

88, 0 48-Jonn C. Crumpton, Philadelphia, Pa.-Vise.-October 13, 1868. -The slicling jaw is cast with the nut, and slisles in slots in the stationary jaw. Tho rear end of the screw rests in a cup which fits over the rear of the bed plate and shield.

Claim.-1. The bed piece $A$, jarv $B$, and shicld $C$, When east in one piece, and prorided with the slots D D, substantially as and for the purpose described. 2. The combination, with the same, of the sliding jaw F , when fitted to operate in conuection therewith, and provided with the nut $G$, substantially as and for the purpose deseribed.
3. The arrangement of the cap I, and scred I, and stationary jaw $B$, with the remaining parts of the vise, in the manner and for the purpose described.

8:3,046.-Stephen S. Davis, Edgerton. Wis.-Gate.-October 13, 1868. The gates are piroted at
their lower extreme ends and connceted to a lever whieh is provided with suspended handles, so that the gates are opened or tilted back when the handles are lowered.

Claim. - The combination of the wires a a levers F F , and handles $G$ G, or their equiralents, for the purpose of opening and closing the gates C C, substantially as herein set forth.

83,047.-E. C. Dicey, Montague, Mich.-Fecding lioller for Circular sans.-October 13, 1868.

Olaim. -The feed roller for edwing-saws, provided with $V$-shaped groores and projections at right angles to its axis, for the purpose of preventing lateral movement of the board, while being fed to the saws, as herein shown and deseribed.

S3,0 1S.-Valmathe Donse, Jr., Harwich Port, Mass.-Fish Bait Cutter.-Octoher 13, 1268. -Knives are secured to plates on the peripherr of a eylinder, which rotates in a loox provided with knives and having a hinged botton.

Claim.-A mill for cutting fish bait, haring crlinder A, plates $f$ and $h$, and the series of knives connected therewith, as described and shown; plank C, bloek I, botton E, and corer K, constructed and arranged substuntially as speeified.
83.049.-C. S. Doolitell, Mansfield, Ohio.Coal stoce.-Uctober 13, 1863.

Claim.-1. The arrangement of the air pipe $C$, fire chumber B, sloted pipe I , and flattened thes F , Whereby the current of air entering the pipe C is heated in its passage through the fire chamber, and distributed throngl the slotted pipe II into the series of flattened flues $\mathbf{E}$, where it mingles with the cool air entcring said flues throngh the pipes $D$, as herein show n uid? deseribed.
2. The flattened air tlues E, constructed as described, and arranged in respect to the outer case $F$ and egress dranght openings of the fire chanber B, substintially as herein shown and described, and for the purpose set forth.
3. Tlie combination of the sloted pipe II with the flattened flues F , and with the pipe or pipes ( passing through the fire chamber 1 , substantiany as herein shown and described and for the prrpose set forth.
4. The eomhination and arrangement of the airpipes D with the fire chamber Is and with the flattened flues E, substantialiy as herein shown and deseribed, and for the purpose set forth.

S3,050.-Williair C. Douthett, Rochelle, M1. -Churn.-October 13, 1868.- Desigried as an improvement on his patent No. 77.873. A rod secured to the dasher fits in a swivel which is pivoted in a ring, which latter is limg in jaws on tho arm attached to the crank shaft. The arm is adjustable in the shaft and held by a set serew.

Claim.-1. The donble-oscillating or swing joint, when constructed substantially as above deseribed, and for the purposes set forth.
2. The hab P , iu combination with the adjustable rod F , arms HI , ring I , piece K , and rod O , all operating to regulate the length of the stroke of the dasher C , as well as to produce the stroke itself, substantially as described.

SB, 051.-C. II. Dreyer, Nashrille, Tenn,-Pump.-October 13, 1868.-The eylinder is made to reciprocate on a fixed hollow piston rod, which is provided with a piston made in two parts, the lower one of which has fom valves on its upper face, two of which alternately open and cluse communication to the lower part of the eylinder, while one of the others governs the passage from the lower portion of the eylinder to the exhanst und the other from the upper part of the eylinder to the exhanst.
Claim.-The fixed piston D E, construeted of two parts, and provided with the ralves $\alpha$ and $b, c$ and $d$, and their passages ef $g$, and $h i$, leading to the lower and upper parts of the cylinder, and the passages $k l$, all substantially as and for the purpose deseribed.

83,052.-Alibert J. Eider, Kansas City, Mo. - Automatic C'ar Coupling.-October 13, 1868. -The
spring bar has a head to its free end which projects orer upou the tooth of the draw head, and a hook whieh catches under the link, to lift it and uneouple the cars, by means of the lever piroted to the draw head.
Claim.-Thespring bar D, when provided with the hook $m$, and arranged in the open draw head $A$, to operate in connection with the tooth $a$, in the manner and for the purpose specified.

88,053.-Frederick Exgid, Romeo, Mich.Tindow Shutter:-October 13, 1868
Claim.-A window shutter', composed of metal plates, C, which are separately formed with rolls and overtipping cdges, and comneeted by metal rods, D, forming hinges that work in opposife directions, and when folded up, constituting at roof to shield the window from snow or rain, all as herein shown and describea.

S3.054.- Ricilard Exelby and George W Marsinal, Buffato, N. Y., assignors to themselres, John s. Lacy, Jr., and Join A. Sermour, same place.-Oat Dusting Machine.-October 13, 18(i8.A valve in the hopper has a rod within reach of the operator, and is connected by a passage with the central disk above tho beaters, and a fan, motion being given by means of a crank and gearing, with which the screen in the hopper is comected, being operated by a bar with an cecentrie and bevel whecl.
Claim.-The arrangement of the hopper K , rod and valve $y$ W, vibrating sereen I , operated by eccentric $t$ and rod $u$, pipe $k$, fan $J$, distributing lioard $x$, beater's $I$, crank $q$, and gearing $p$ o o on $l$, forming a portable oat-dnsting machine, constructed as herein set forth.

83,055.-E. R. Ferry, New Maven, Conn. Safety Bridle-Oetober 13, 1868. -The lower ends of the eheck straps are fixed to the upper ones of the check birs, which are jointel to the bit bar and which have arms comected by a strap, with ejes in their outer ends, throngh whieh the driving reins pass, a check rein being also attacherl by smap hooks.

Claim.-1. The check bars E E, provided with tho levers $c$ c, for the passage of the driving reins, wher connected to the bar a by the swivel joint $b$, whereby cither rein is adapted to be pullod to gnide the horse without pressing the check bars against the sides of his mouth, as herein shown and deseribed.
2. The combination of the detachable cheek rein $J$ with the driving reins I, when said parts are used in connection, or applicd with the check straps D D and the bit F, all arranged substantially as and for the purpose spccified.

83,056. - Joirn C. Fisir, Barnstable, Mass, Carriage Curtain Fastening,-October 13, 1868,At the opening of each hole and slit into the eye is an elastie, stitched in between the onter side lenther and the immer side of a strong patch which surrounds and strengthens the slit and hole, the head of the button being oblong and tapering on top.
Claim.-1. A carriage entain laving button holes, each with an inserted elastic across the hend of the slit thereof, substantially as shown and described.
2. In combination with each button, having min oblong crown-shaped head, an clastic, which holds the edge of the oyo close to the sides of the shank, substantially as shown and described.
83,057.-Natilan C. Folger, New Orleans, La. -Churn.-October 13, 1868.-The ehuru is tixed, by means of bands, rods, and braces, above the rockers, under which springs are placed to give them a rererse action, a curved cxtension furnishing the means of operation by the hand or foot.

Claim. - The arrasigement of the churn A, with relation to the rockers $D$, when the latter are provided with the springs $F$, and all the parts are constructed and united in the manner and by the means substantially as herein described, for the purpose set forth.

83,058.-Wilmer D. Gridlfy, New Britain, Comn.-Toy Pistol.-Octuber 13, 1868.-By inserting the arrow into the barrel and pressirg it against the spring the cateh will be made to engiage the spring
and hold it firmly, until released by the trigger, when the arrow is diseharged.

Claim.-The barrel and stoek $a b$, in one picec, spring $e$, trigger spring $i f$, spring $g$, and oritice $d$, substantially as and for the purpose deseribed.

83, 0.5 D.-Joirn A. Hafner, Commeree, Mo.Horse Power.-October 13, 1868.-The horse power in startilg transmits its foree with gradually inereasing effeet upon the machine to be driven, but when the spring is wound up power is imparted in a direet and positive manner.

Claim.-The eombination of the shaft C , wheel F , (or easing D , ) and coiled spring a, when said spring is prorided with an interior coiled rubber spring, $e$, to support the exterion spring, and relieve the strain thereon, all substantially as shown and deseribed.

83,060.-William S. Henson, New York, N. Y.-Engine Governor.-Oetober 13, 1868.-The centrifugal balls, whieh regulate the motion of the engine by the elevation and clepression of the spindle, swing upon vertieally oblique axes which give the balls perfeet freedom of motion in responding to the influenees which eause them to lise and fall.

Claim.-The revolving spindle A , eollar F , and ball K , connected to which are the forked arms C C , cross heads M M, balls D D, and piroted bars I I, the several parts being construeted, arranged, and operating substantially in the manner as specified.

83,01bl.-Rozander S. Migains, Olney, Ill.-Plow.-October 13, 1868.-Frietion upon the landside is obviated by the coulter whieh counteraets the "side draft." Friction upon the sole of the plow also is a roided.

Claim. - The eombination of the prolonged eolter I with its rearwardly-eurved cutting point $i^{\prime}$, and the obliquely presented share $D$, so arranged that its sole does not run in contaet with the floor of the furrow, all eonstrueted and operating as and for the purposes herein speeified.

83,062.-LEWIS Mover, Chicago, Ill.-Iron Door.-October 13, 1868. - The two doors afford additional protection in ease of fire, when the iron is liable to warp. They are geared together so as to open and close simultaneously.

Claim.-The combination of the outer and inner doors, $B$ B, and their cogged hinges $A$ A, when secured by the double lateh D , or its equivalent, all substantially as and for the purposes herein shown and specified.

83, 008.-C. A. Howard, Pontiae, Mieh.-Horse Hay Fork.-Oetober 13, 1868. -The contiguous corrugated faces of the enlarged ends of the fork arms are foreed together by the aetion of the lever upon inelined planes on the outer side of one of the enlargements. An interposed spring throws the enlargements apart when the position of the lever admits of it.

Claim.-1. The parts $A$ and $B$ of a horse hay fork, provided with corrugated, grooved, or otherwise roughened surfaces, arranged to be locked together in any preferred position, by a lever and inelined ways, substantially as and for the purpose deseribed.
2. The combination, with the parts $A$ and $B$, arranged to be loeked as deseribed, of a spring for separating them for molocking, substantially as and for the purpose deseribed.
88.064.-Francis Howlett, West Rupert, Vt. and Cuarles R. Sherman, Salem, N. Y.-Gecring for Grindstone.-October 13, 1868. - The bearing block mar, together with the driving wheel, be set up toward the pinion, or transforred from one side to the other thereof.

Claim.-The slotted adjustable bloek $G$, earrying the wheel F , and adapting it for adjustment with the pinion $D$, substantially as and for the purpose deseribed.

83,065.-Charles W. Hoyt, South Norwalk, Conn.-Pump.-October 13, 1868.-The piston rods of the two pump eylinders are eonneeted to the ends of the "brake," to whieh motion is imparted from a
vibrating lever throngh the medium of ehains and pulley.

Claim.-The arrangement herein shown and deseribed of the operating lever $\mathbf{E}$, chains $D$, pulleys a $b$, and brake C, with relation to the double-aeting pump $\triangle B$, all as set forth for the purpose specified.

83,066.--BenJamin Iieving, New York, N. Y.Fuel from Spent Tan Bark.-Oetober 13, 1868.-The bark is soaked and passed throngh rollers, whenee it emerges in a flocky, fibrous mass; it is then pressed into bloeks.

Claim.-The new manufacture of compressed fuel from spent or refuse tan bark, by the method or proecss of forming it into blocks, or other suitable shapes, for fuel and transportatiou, substantially as hercinbefore described.

83,097.-D. W. Jameson, Warren, Ohio-Machine for Grinding the Cutters of Mowing Machines. -October 13, 1868.-This deviee is for liolding harvester cutters to the aetion of an ordinary griadstone, and enables the teeth to be suceessirely brought under treatment in such a manner as to secure nuiformity in the grinding.

Claim.-The standards or arms F, hinged or piroted to the bridge tree $E$, in combination with the adjustable frame $G$, arranged and operating conjointly, as and for the purpose substantially as set forth.

83,068.-C. H. B. Kellogg, Tontogany, Ohio.Horse May Fork.-Oetober 13, 1868.-The fork being imbedded in the hay, the hooks are protruded laterally by depressing the central rod, whieh is then retained in its relation to the handle by the eateh. The hay being elevated, the latch is disengaged by a trip eord acting on the lever, whereupon the fork slides upon the rod and diseharges the load by drawing in the hooks.

Claim.-A hay fork, construeted and operating substantially as shown and deseribed, that is to say, with the head $A$, central rod B, hoohs C C, rods E E , eateh $i$, and lever K , arranged substantially as deseribed for the purposes set forth.

83,069.-James Lafetra, New York, N. Y.Cake Hixer-October 13, 1868.

Claim.-The arrangement of the beater DE, and the quadrangular vole $F$, bearing the standing tingers $G$, suspended from the cover $B$, in such a man. ner that the beater is permitted to revolve while the yoke F and its fingers remain stationary, as herein deseribed, for the purpose speeified.

83,0y9.-N. P. Lindergreen, Boston, Mass.Packing Can. - Oetober 13, 1868. - Designed to strengthen the can at the corners and avoid projecting seams or joints.

Claim.-As a new article of manufacture, an oetagonal shect-metal ean, having four narrow and four wide sides, made of four sheets of metal, conneeted by joints, construeted and arranged as herein shown and deseribed.

88,0\%1. - JOilan Linnemañ, Copenhagen, Denmarl:-Spade.-Oetober 13, 1868.-The spade is adapted for use as a saw, for eonvenience in earry. ing the same, as in the army, on a mareh, whene the handle may be earried on the knapsaek and the blade otherwise disposed of:

Claim.-1. The blade of a spade, construeted with one or both of its rertical edges serrated, substantially as clescribed.
2. In combination witl the blade and handle socket of a spade, a detachable handle, $B$, substantially as and for the purpose set forth.

83, 9\%2.-James G. Lucas, Newark, N. J.Work Table Appliance.-Oetober 13, 1868.

Claim. - The deviee or appliance, composed of the annular spool holder B, pin cushion $A$, mirror E, scissors-lolding elasps d, emery case C, serving also as a thimble holder, and thread entter' D , the whole arranged substantially as and for the purpose speeified.

83,0\%3.-Samuel Lusten, Linestille, Pa.-Compound for Tanning.-Oetober 13, 1868.-Japonica,
glauber salts, alum, saltpeter or niter, sulphur, yellow ocher, chrome rellow, extract smart weed, and common salt, mixed together in hot water.

Claim. -The compound composed of the above ingredients, combined in the proportions set forth.

S3,074.-Wilson McClure, Sinking Spriug, Ohio-A Animal Trap.-October 13, 1868.- When the trap is sprung the cross-head bar is impelled downward by its spring, driving the spikes to the only place oi recess to the bait, and thus impaling the game. The trip lever aids in holding down the spike bar.

Claim.-The described arrangement of the spring H, roller G, bar D, cross-head E, spikes $F$, spring K, roller J, trip lerer I, and hait rod L, with relatiou to each other, the bottom A, posts 13 , sides C , and remorable casing M, all operating as described, for the purpose specitied.

8:3,075.-D. W. C. McMAster, Southborough, Mass.-Line Molder.-Octoher 13, 1868.-The inner disk is ribled npon its baek as well as upon its outer face, and is forced against the wooden fixture in the act of securing the line hetween the disks, the holder being thereby prevented from turning upon its supporting pin.

Claim. -The disks B C, constructed as deseribed, with the radial ribs, and arranged with relation to each other and the fixture $A$, in the manner hercin set forth, for the purpose specified.

S3,096. - Francis M. Meddock, Mainstille, Ohio-Derice for Heating Railroad Cars.-October 13, 1868. The ear is heated by steam admitted to its hollow, metallic floor.

Claim.-The steam chamber B beneath the ear floor, traversed longitudinally by steam pipes 1 , which are attached, as between adjacent cars, by: flexible connections $E$, and which are prorided in the chamber of eaele car with branch pipes F and ralves $g$, operatahle from the inside of the car, and adapted to be closed or opened, as the necessities of each ear in the train may require, substantially as described.

83,077.-Jonathan Meley, Trenton, Tenn.Grave Jound.-Oetober 13, 1868.--The monnd thins made will not be distorted by the sinking of the grare.
Claim.-The grave monnd, when formed by coating the raised portion A with a layer of eement. inclosed by the brick border, and covered with a compract coating of shells, C , as herein shomn and described.

83,078. - Joshija Merrill, Boston, Mass.Machine for Bending Trood.-October 13, 1868.The toothed roll not only feeds the stave blank, so as to bend it against the shaping bloek, but crimps the under side thereof, making the curvature permanent. The degree of curvature is determined by the longitudinal inelination of the block, whiel may be raried by the screw.
Claim.-1. In combination with the toothed feed roll $b$, the eoneare shaper block $c$, constructed and arranged relatirely to the roll, snlbstantially as shown and deseribed.
2. In combination with the toothed feed roll, a shaper block, made adjnstable, substautiully as set forth.
83,079.-Join F. Milligan, St. Louis, Mo.Baling Press.-October 13, 1868.
Claim-Combining the screw-threaded shaft D , sectors $\mathrm{D}^{\prime}$, and platen C , the toggle levers $G$, and rods E , in the mamer herein shown and described.
83,080.-Edwarn J. Moore, Westfield, N. Y. -Churning Apparatus.-October 13, 1868.-Designed as an improvement on his patent of Aprill7, 1868, and having reference mainly to the comnections between the operating lever and the dasher shaft, the intention being to hold the latter to a strictly vertical path as it reciprocates.
Claim.- 1 . The combination of the piroted hars $J, H, F$, and $G$ with the lever $E$ and dasher shaft I, substantially as described, for the purpose specified.
2. The combination of the connecting rod L with the heary or weighted lever K , and with the parallel levers or bars F , substantially as herein shown and described and for the purpose set forth.
3. Extending the piroted bars II above the lever E, and connecting them with the dasher handle $I$, br means of the short conneeting bars $J$, substantiully as herein shown and deseribed, and for the purpose set forth.
4. Extending the heary or weighted lever is through the upright D , and pirntiog it at or near its center, substantially as herein shown and described.

83,081.-William Morehouse, Buffalo, N. Y. - Nut-locking Device-October 13, 18ti8.-Grooves admit of the insertion of the branches or arms of the locking device behind the nut, and whon this is effected the shoulder bears against one edge of the nut, and the extremities of the arms may be turned up agrainst the opposite edge withont danger of starting the nut.

Claim.-The forked nut-locking derice D , consthucted with a shoulder, $b^{\prime}$, and with separated portions $b b$, substantially as and for the purpose described.

S3,0S®-G. Mr. Morrow, Clarksrille, Ohio. Machine for Turning Broom IIandles.-October 13, 1868. - The mandrel has a pair of heveled cotters for entting off the rongll corners of the handle; also a tapering bit, oscillating on a pirot, and acted on by a siring, a lever being connected with the cutter by a link, and the bit being controlled by plates connectal with catches, projections resting on the flanges of the cam whechs attached to is shatt, there being further on the mandrel a third beveled cutter, with its cutting edge thatwise thereto, so that by their morements the various work is effected.

Claim.-1. Controlline the eutters throngh the medimu of the plates, slifing at right angles to each other, the catehes $n n^{\prime}$ and the cann wheels $E$ constrncted to operate substantially as deseribed.
2. The combination of the sliding plates MI M', N N. eatches $m m^{\prime}, n n^{\prime}$, wheels E, having flanges $n^{\prime \prime}$, and shatt $\mathrm{E}^{\prime}$, with the hollow man? ? l E, piroted lever $r a$, link $r^{\prime}$, conters $l l^{\prime \prime}$, and springs $s s^{\prime}$, substantially as described, for the purpose specified.
83,093.-Sanuel Mosher, Winchester, IllCombined Ilub and Box for Whecls.-October 13, 1868.

Claim. -The combination of set serews $e$ with flange C and washer $s$, the whole constructed and arranged snbstantially as specified.
8:3,084.-P. M. Papin, St. Louis, Mo.-Ladder. -October 13, 1868 . -The single rail has fixed at the bottom, spreading feet, on which are sliding feet spiked in the ends to strike ant hold in the ground truss rods with a cross-bar and angle blocks being also connceted with the rail to prevent oseillations and givo greater stability.
Claim.-The rail A, spreading feet $\mathrm{A}^{1}$, sliding feet $A^{2}$, truss rods $b$, cross-bar $b^{1}$, angle blocks $b^{2}$, and hook C , the whole being combined and arranged in the manner described, and for the purpose set forth.
8:3,085. - Alexander G. Patton, Troy, N. Y.Cooking Stove.-October 13, 1868.-A water reservoir at the top of the stove, with a flne abore ertending into it, has beneath it a warming eloset, the top plate of the store being so placed that its additional aperture is in front of the mouth of the flne of the reservoir controlled by a damper, and by the arrangement of the flues, under and above the oren and on the side and over the warming closet and reservoir, heat is properly imparted to them all.
Claim.-1. A stove, so emnstructed as to embrace Within itself a water-heating rescrvoir and a warming closet, both of which form a constituent part of said stove, the same being arranged substantially as shown and described.
2. The flue 8, formed in the water reservoir, substantially as and for the purpose shown and described.
3. The construction of the rertical-desecnding flue or flucs 22 , for directing the greatest portion
of the heat toward the ends of the oven, by means of the curved form of the fixed reservoir plates, as shown and deseribed.
4. The arrangement of the fixed water-reserroir, with referenee to the flues 6 and 7 , which surround said water reservoir, substantially as shown and deseribed.
5. The arrangement of the damper 9 , with referenee to the flue 8 and the additional aperture in the eover, $G$, of the stove.
6. The arraugement of flues $1,2,3,4,5,6,7$, and 8 , smbstantially as and for the purpose described.

8:3,036.-Alexander G. Patton, Troy, N. Y.Cooking S'tove.-Oetober 13, 1868.

Claim.-1. A stove, having combined within it a second or extra oven and a water-heating reservoir, which form constituent parts thereof, substantially in the manner shown and deseribed.
2. The combination of the water reservoir E and the seeond or extra oven $F$, when forming fixed or permanent parts of a ecoking stove, and arranged substantially as and for the purpose speeified.
3. The arrangement of the flues $1,2,3,4,5,6$, and 7, with reference to the ovens $C$ F and water reserroir E, when constrated as herein shown and deseribed.

83,09\%.-William H. Payne, Janesville, Wis. -Mames Fastener.-Oetober 13, 1868.

Claim.-1. Drawing the hames together by means of a levered cog wheel, D C, and toothed bar A, substantially as herein shown and described.
2. The combination of the toothed bar $A$, eap 13 , cog wheel C, (having a lever, D, formed npon or attached to it,) and slotted bar E , with each other, substantially as hercin shown and deseribed, and for the purpose set forth.

83,938.-Adolpir Pearl, New York, N. Y.Damping Apparatus for Copying Press.-Oetober 13, 1868.- A leather-eovered roller is earried with a yoke in comnection with a eapillary cushion whieh projects from a water bath, so that being moistened by pouring water over it, it is kept so, as well also the roller, by the action of its concluit.

Claim. - The combination of the leather-corered dampening roller $B$, the moistened custion $D$, and the water bath in the ease A, substantially as deseribed, and for the purpose herein set forth.

83, 193.-F. K. Plumbly, Buffalo, N. Y.-Planing Mrachine.-October 13, 1868.-The plane is secured to a slotted bar which slides on an adjnstable rest pin. An adjustable gauge-block fits on the slotted bar and regrulates the depth of the erozes to be planed.
dlaim.-The combination of the hand plane $A$ with the suspending rod B , box D , rest pin C , and garne block E, all construeted to operate substantially as deseribed.
83,019.-Royal P. Pratt, Hartford, Conn.-Awning.-October 13, 1868; antedated October 6, 1868. -The pulley and end block aro commected together by longitudinal rods, around which the awning is Tround. Cords, arranged for turning the end flaps inward, so as to roll up smoothly, pass through pullefs, held by springs in tubes, the spring being used to draw the pulleys back into the tubes.

Claim.-1. The combination of the pulley D and end block G with the rods I and $J$, when constructed and arranged substantially as herein described, for the purpose of winding up and sustaining an arrning.
2. The cords $m$ n o p $q$. arranged as herein deseribed, for the purpose of raising and folding under the end flaps of an awning.
3. The combination of the cord $m$ n o $p q$, the slotted tube K, and the spring $s$, or its equivalent, construeted and operating substantially as herein specified.

8:3,091.-Julio H. Rae, Syrneuse, N. Y.-Electrical Amalgamator.-October 13, 1868.-Designed as an improrement on his patent of February 5, 1867. A eylindrical drum, lined rith corrugated copper, is provided with two heads, on the inner sides of whieh are secured zine beaters. By intro-
ducing the ore, mereury and an exeiting liquid and rotating the drum, a gulvanic current is produeed, whieh assists in separating the gold, \&c.

Claim.-The drum A, provided with a lining and with a beater, representing the two elements of a galvanie battery, said beater scrving also to bring all the particles of the pulverized ore in intimate contaet with the mereury; substantially as herein shown and deseribed.

8:3,09®.-Franklin Ransom, Buffalo, N. Y.-Condenser.-Oetober 13, 1868.-A condensing vesse! is arranged at the crown of a siphon, the longer leg of which earries off the injection water, while the short leg constitutes the injection pipe in whieh atmospherie pressure will raise the water to a height con'responding to the degree of vacuum obtained. A portion of the eondensing water is thrown direetly from a sceondary pipe in contaet with the steam, and falls in one side of the condenser and is fod to the boiler.

Claim.-1. The arrangement with the condenser A, and main induetion pipe $B$, of the overfow pipe $d$, and small pipes $d^{1} c^{2}$, as herein set forth.
2. The arrangement of the secondary injection pipe I, in relation to the partitioned condenser A and boiler feed pipe $J$, as set forth.

83,093. - EDWard F. Rate, Cedar Comnty, Iowa.-Corn Cultivator.-Oetober 13, 1868.-Levers, attacher to the handles of the shovels, are secured to a roller whieh is rotated by a handle, thus raising or lowering the plows, the depth of which is regulated by bars connecting the levers with the shovels.

Claim.-The levers $A$ and $J$, roller $F$, and regulating bars D , when eonstrueted and arranged substantially as and for the purposes herein specified.

83,094.-EDWARD Reichard, Washington, Mo, - Animal Trap.-October 13, 1868.-A spherienl lobe forms the rear of the trap, and a hinged lobe folds within the fixed lobe when the trap is open. A coiled spring canses the hinged lobe to elose when the bait lever releases a spring whieh holds the hinged lobe open.

Claim.-1. The trap, formed of the base A, the fixed lobe B. journal I, spring E, and movable lobe $\mathbb{C}$, smbstantially as and for the purposes set forth.
2. The combination of the trip lever $f$, the spring $c$, its cam $c^{1}$, and detent spring $b$, substantially as and for the purposes set forth.
3. The spring eateh $G$, in combination with the lobe C , when arranged to secure said lobe to the base plate A, by the detent $g$, substantially as set forth.
88,095.-Hugh Reid, St. Louis, Mo.-Valve Motion for Steam Enyines.-October 13, 1868.-The vacuum valve is operated by togole joints which are connected together by a pin Which works in slots in forked arms on a rod operated by the rock shaft. A spring holds the valre closed, but; as the toggle arms pass a rertical position they make a rapid morement and the valve is opened and the steam ejected rapidly into a pipe leading to an atmospheric valve. When the vacuum valve is closed the steam overcomes the pressure of the atmosphere and opens the atmospheric valre and escapes.

Claim.-1. The forked rod D, its ends $a$ slotted at
 and spring $G$, combincd substantially as set forth.
2. The rock shaft $B$, in combination with the rod D, links E, valve stem $c$, and valve $C$, substantially as set forth.
3. The combination of the valve C , the exhaust pipe A, the discharge pipe $H$, and atmospherie valve I, as set forth.

8\%,006.-GEORGE Richards and David StickLAND, Nichland Centre, Wis.-Fanning DFill.-Oetober 13, 1868. -Two ends of a board, provided Trith a flange at its rear edge, fit in inclined groores in the sides of a shoe. The top of the ease forms the bottom of the hopper and is provided with a wide slot throunh which the grain enters the shoe, the opening being regulated by a gate which is operated by rods connecting with a lever held by a ratchet bar on the outside of the ease. Projecting wings
on the fans defleet the currents of air entering the machine and throw them in a direet lino throngh the shoe. The bag holder can be inserted in any of the posts.

Claim.-1. The adjustable, sliding, flanged board K, constructed and arranged substantially as herein shown and deseribed, in combination with the shoe I, as and for the purpose set forth.
2. Suspending the shoe $I$ in the center of the shoo chamber, by means of the eprings J , substantially in the manner herein shown and deseribed, and for the purpose set forth.
3. The combination of the sliding gate M5, 001 neeting rod or rods $N$, lever $O$, and riatchet bar $P$ with each other and with the opening in the top of the case A, substantially as herein shown and described, and for the purpose set forth.
4. The rectangutar hopper $Q$, construeted and arranged substantially as herein shown and described, in combination with the hopper-shaped top of the case $\Lambda$, as and for the purpose set for'th.
5. The fans D, formed with projecting wings $d^{\prime}$ mpon their eentral parts, suostantially as herein shown and described, and for the purpose set forth.
6. The bag holder $W$, constructed substantially as herein shown and deseribed, in combination with one of the posts 13 of the firame of the mill, as and for the purpose set forth.
7. The receiring measure, formed by the combination of the sliding gate $X$ and rod $Z$ with the box X , substantially as herein shown and deseribed, and for the purpose set forth.

S3,097.-Willial II. Rogers, New Tork, N. Y.-Pocket Safe for Friction Match Cord.-October 13, 1868.

Claim.-1. The matel safe $\Lambda$, constructed substantially as described, or in any equivalent manner, whereby the coil match and the tube E may be properly secured and used, substantially as set forth.
2. In combination with a friction match cord, the tube E, cither hinged or attached to a match safe. or box, or not, and either cut away on ono or both sides, substantially as and for the purposes deseribed.
83,098.-Jeremiai Schroy, Fortville, Ind.Fruit Picker.-October 13, 1868; antedated October 2, 186.8.

Claim.-The curvel metal plate $\mathbf{C}$, conneeted to the outer ends of the irregular-staped hoop B, and provided at its upper portion with a series of narrow slots for forming the comb teeth, pointed as shown, and used in combination with the pole $A$ and conreyer F , to operate substantially as set forth.

83,099.-Louis Schulze, Lonisville, Ky.-Beer Cooler.-October 13, 1868.-The beer flowing over the bottom of tronghs which are kept cool by water flowing under them in an opposite direction, is agitated by paddles whieh cause all the particles to come in contact with the cooling surfoce.

Claim.-1. A beer-cooling apparatus, consisting of a series of contiguous and connecting double-bottomed pipes or channels, one above another, in Fertical line, and inclined toward eachother, when said pipes or chanuels are made with square sides and bottoms, substantially as and for the purposes set forth.
2. A beer-cooling apparatus, consistiug of a series of contignous and comnecting double-bottomed pipes or channels, one abore the other, in vertical line, the water channels of which, at the contiguous ends, are so constructed that they can be opened, substantially as and for the purposes set forth.
3. A becr-cooling apparatus, consisting of a series of contiguons and comnecting double-bottomed pipes or channels, one abore the other, in rertical line, the water channels of which, at contiguous ends, are closed by a packing of water-proof material, nonconductor of hoat, substantially as and for the purposes described.
4. In a beer-cooling apparatus, the application, in combination with water for cooling purposes, of a blast of air which has been passed over ice, and strikes the beer at right angles to its flow, substan. tially as and for the purposes set forth.

5 . The combination, in a beer cooler, of the doublebottomed channels B , with perforater air pipes E , substantially as and for the purposes sot forth.
6. The eombination, in a beer cooler, of the rollers $j$, proviked with paddles $k$, with the double-bottomed chamels B, substantially as and for the purposes described.

G3, 100. Conran Semel, Green Point, N. Y.Soldering Vessel.-Oetober 13, 1808. -The troughs are provided with shelves at their upper edges whieh project inward and downward, learing snaees between their inner edges wide enongh to allow the corners of the cans to extend down into the solder. These tronghs are heated by a series of gas jets.

Claim.-1. The stand $A$, in combination with the troughs 1313 and the gas apparatus $\mathbb{C}$, as herein described, for the purpose specified.
2. The tronghs 13, in combination with the shelves $b$, as and for the purpose set forth.

83,101.-JOIN Shaw, Brooklyn, N. Y.-Lawn Mover.-October 13, 1868; patented in England Jimninry 23, 1864

C'laim.-Folding the entting end of lawn-mowing machines up toward the liandlo end, for the purpose of being used for rollingo only.

E3. $102 .-$ PERRY W. Shitur, Alingdon, Ill.-Buckle.-Oetober 13, 1868.-A metal plate is provided on ench side with transrerse elasps with a tongene attached at opposite ends on eachside. The strap is buekled in one elasp and the end placed under the back of the other chasp.
claim.- As an article of manufacture, the withindeseribed double buekle, when constructed and operating substantially as and for the purposes herein set forth.

Si, $103 .-\mathrm{Enwarn}$ J. Stepmens, Pantueket, R. I.-Machinery for I'rinting Iarn.-October 13, 1868. - The invention rekates to the merns employed for causing the color-feeding rolls to skip, Auring the revolution of the printing cylinder, all those ribs Whieh are to be furnished with some colon other than that which they sumply respectively.

Claim.-Incombination with suitable ribbed printing eylinders, A A a serics of furnishing color rollers, $D$ D, hung in fiekding bearings, and operated by means of pinions $G$, with tecth of variable deptla, or the equiralents thereof, in the manner substantially as described, for the purposes specified.

Si. 101.-J. Henry Stmpson, Boston, Mass.Gres Furnace for Heating Soldering Tools.- (betober 13,1868 . - Improrement on subject of his patent of May $1: 2$, 1857. ( $a$ as, condneted within the cones, ascends into the perforated eylinsers and is there bumed. Dranght is secured ly inclining the eylinders. The outer wire cylinfler is of a fine texture, to confone the flame; the immer is a coarser structure, to protect the other from the tool. The month pieces servo as guides in inserting the soldering irons.

Claim.-The gas furnace for heating sottering tools, cousisting of the donble cones $1 . B$, supporting the inclined eytinders D E, containine the perforated eylinders $\mathrm{F}^{\prime}$ ( 4 , composed each of tro parts, $f^{1} f^{2}, g^{1}$ $g^{2}$. Said eylinders D E, comected at their rour ends by the mouth pieces $d^{3} c^{3}$, and at their formard ends by the curved pipes $l^{2} l^{3}$, all armaned and operating as described for the purpose specified.

S8, $195 .-$ Samerd L. Sweener, Morrisom, Tll.Corn Planter.-October 13, 1868. -The dropping of the seed is made intermittent by the reciprocating axial movement of a plate in the hopper, which plato derives motion throngh counecting lods fiom an arm conpled with one of the covering wheels by a spring catch so as to be readily disengared.

Claim.-1. The combination of the roller wheel $G$, arm II, rod I, and oscillating plate $F$, arranged to operate substantiatly as ant for the purpose set forth.
2. The combination of tho wheel $G$, the arm 1 , connecting rods I and N, with the two oscillating. wheels $F$, arranged substantially as set forth.
3. The combination of the wheel $G$ with holes $G^{\prime}$, and arm II with holes $\mathrm{H}^{\prime}$, for comecting and dis' connecting the wheels and tho dropping mechanism, substantially as set forth.

83,106.-Tames Taylor, Canton, N. Y.-Sugar Juice Evaporator:-October 13, 1868.
Claim.-The described construction of the pan $\Lambda$, having its sides cxtended to form legs $f f$, and the side walls of the fire box, the latter provided with the door $h$ at one end, and the chimney $B$ at the other, all arranged to be moved apon the wheels $\varepsilon$, away from or over the grate $D$, formed between the ways C , as licrein set forth, for the purpose specified.

8:3, $10 \%$-E. A. Thomas, Philadelphia, Pa.-Seam-joint for Cans, ece.-Octoher 13, 1868.

Claim.-A sicie sean or joint for sheet-metal cans or boxes, composed of a dovetailed projection, $a$, struck or swaged up on the lapped edges of tho metal, and then hammered or closed down, substantially as herein shown and described.

83, 108.-JOHN L. Thomas, Alliance, Ohio.Steam Generator.-October 13. 1868. -The float and its comnections admit the watcr to the boiler and shant it off mechanically, and the wheels respectively indicate the water lerel and open a steam-whistle valve in case of a dangerons decrease of water.

Claim.-1. The combination of the float B, chain C, and weight J, with the serrated wheel D, graduated wheel E , adjustable plate $i$, slotted arm $h$, cock G, and pipe F, as herein set forth.
2. The arrangement of the pipe $o$, lever $R$, and ad. justable pin S , with refercnce to the wheel D and whistle P , as herein described.

S3, 109.-George M. Thompson, Boston, Mass. -Device for Stretching Telegraph Wires.-October 13, 1868. -The instrument is applied by moving it forward upon and against the wire, so as to force the jaws open to receive it ; then on pulling the instrument it grasps the wire tightly.
Clain. - The within described instrument for stretching telegraph wires, consisting essentially of the plate or bar A and jaws C C, as set forth.
S3,110.-J. J. Thompson, Richwood, OhioHay Rake and Loader.-October 13, 1868. - The teeth which take the hay from the pendent rake at the rear of the machine are fixed in rolls which are journaled upon the periphery of a large rotating drum. When the rolls arrive at the point where the haty is received by the carrier the rolls are turned so as to adapt the teeth to free themselves of hay.
Claim.-The combination of the rotating derice $\mathrm{F}^{\prime} \mathrm{II}$, rake $(\vec{x}$, endless carrier D , pins or fingers $w$ and stationary plate I $i^{2}$, all constructed, arranged, and operating in the manner and for the purpose set forth.

8:3, $111 .-\mathrm{J} . \mathrm{J}$. Thompson and V. F. Collier, Richwood, Ohio.-Oultivator:-October 13, 1868.
Olaim. -The combination in a quadruple plow or cultivator, of the imner movable beams 13 B , staples $b b$, rod E, plates D D, outer stationary beams $\mathrm{B}^{\prime} \mathrm{B}^{\prime}$, tongue A , plate I , and handles L L, all applicd in the manner and for the purpose set forth.

83,112.-E. H. Tobey, Bridgeport, Conn., assignor to himself and $\Lambda$. R. Hale.-Sash Lock.October 13, 1868. - The bolt and eylinder are applied to one sash and a keeper is fixed to the other. When the bolt is pushed into the keeper it is tnrned, cansing its laterally-projecting stud to pass from one slot into another.
Claim.-The arrangement of the bolt A within the cylinder C , when the said eylinder is provided with the two slots $a$ and $d$, and the bolt with the stud $f$, to operate in the said slots, substantially in the manner specified.
83,113.- Augustus Tufts, Malden, Mass.Diaphragm Bellows for Dry Gas Meter.-Octoleer 13, 1868; antedated October 3, 1868.-Improvement on the subject of the patent granted Namianiel TuFrs, Aug. 14 1860, and numbered 29,639. Dosigned to prevent the heat of the soldering iron from burning or scorching the leather and melting the matter upon the winding cord.
Claim.-A gas-meter bellows in which one head is annular, with an attached flange, to which the
flexible material of the bellows is secured, and in Which head the opening through whiel the "former" is extracted in parts is closed by soldering the disk $i$ at its edge, which is remote from the cord $h$, which secures the flexible material $g$ to the flange $e$, substantially as described.
8:3,114.-H. D. Wallen, Jr., Fort Colnmbus, N. Y.-Caloric Engine.-October 13, 1868.-The cylinders communicate with each other through ports opening from the heating chamber of one cylinder into the aljacent heating chamber of the other. TLe ports are opened and closed by valres. "Lost motion" dovices cause the pistons to move and rest alternately. One piston rests at the terminus of its stroke while the other is moving toward it, time being thus afforded for the air to be received by and heated in the respective air chambers of the pistons, which are non-acting for the time being. The expanded air of the first cylinder escapes into the seeond heating chamber and assists in propelling the sccond piston.

Claim.-1. The two parallel cylinders A B, when arranged side by side, and provided at both ends with arr-hcating chambers $A^{\prime} A^{\prime \prime}, B^{\prime} B^{\prime \prime}$, and the valve gear, to cause the alternate movement and resting of the pistons, all substantially as shown and described.
2. The rock shafts $\mathrm{P} \mathrm{P}^{\prime}$, having arms $e, \mathrm{R} \mathrm{R}^{\prime}$, the comnecting rods $\mathrm{S}^{\prime} \mathrm{S}^{\prime} \mathrm{T}$, and angular lever ' $\mathrm{T}^{\prime}$, sulbstantially as herein shown and described, in combination with and arranged with relation to the shaft M, slotted plate $U$, slotted arm $V$, and cross heads $\mathrm{R}^{\prime \prime}$, as set forth.

8:3, $115 .-$ Samuel TV. Wilcox, Mendon, Mass. -Paper Cutter and Ruler.-October 13, 181;.A pin inserted throngh one of the perforations may form an axis upon which to turn the ruler, so as to draw circles with a pencil inserted through another of the perforations.

Claim.-1. A paper cutter, provided with a series of parallel slits for ruling parallel lines, substantially as herein described.
2. The construction of a ruler with a perforated scale, substantially as and for the purpose herein set forth.
8:3.116.-Elihu Whider, Chicopee Falls, Mass. -Stop Motion and Indicator for Knitiing Machine. -October 13, 1868.- A pin on a slide projeets into the eam groove of a cylinder keyed npou the driving shaft, and the slide is consequently reciprocated. At cach formard movement it acts upon a bolt and paril, and gives a slight impulse to a ratchet wheel, whieh having bcen thins gradually turned to a certain position, operates through a shat and fingers upon a parl levcr, to relcase the lever which carries the belt-tightening pulley, whereupon the lever drops and motion ceases to be transmitted to the knitting mechanism.

Claim. - 1 . The shaft H, carrying the adjustable fingers $h h^{\prime} h^{\prime \prime}$, substantially as describecl.
2. The combination of the bolt $G$ with the parrl $G^{\prime}$. and ratehet $\mathrm{G}^{\prime \prime}$, and shaft H, carrying tho fingers $h$ $h^{\prime} h^{\prime \prime}$, made adjustable, and held in position by set screws or thmmb serews, and operating upon the parvl of a ratchet, for the purpose of stopping the machine at any number of rounds or stitches, substantially as set forth.
3. The combination of the shaft II, haring adjustahle tingers, $h h^{\prime \prime} h^{\prime \prime}$, with the ratchet $\mathrm{G}^{\prime \prime}$, pawl $\mathrm{G}^{\prime}$, bolt $G$, sliding bar ${ }^{\prime}$, haring the trip dog E , and the cam-grooved cylinder C applied to a knitting machine, substantially as described.

83,117.-Orin O. Witherell, Lewiston, Me.Chain I'ump Valve.-October 13, 1868.
Claim.-The plates A B, having the links D D secured apon the elastic plate C and washer F, by means of the countersunk screw E extending centrally through the plate and washer, between the ends of the link, iato a mut, $G$, between the cuds of the link upon the plate B, as hercin described and shown.
83, 11 8.-Willitam H. Yeaton. Philadelphia, Pa. -P'ipe Coupling.-October 13, 1868.-Especially ap.
plicable to railrond trains, for coupling the pipes Which conrey steam or Warm water from car to car. Preparatory to uncoupling, the plug is turned so as to cht off eommunication between the pipes, and the yoke is clepressed to permit one portion to be withdrawn from the other. The liandle of the plug retains the yoke in its locking position.

Oldim.-l. The combination of the portions $A$ and B of the coupling with the yoke D, the whole being constructed and arrangod substantially as and for the purpose ciescribed
2. The plug C, whapted to the portion 13 of the coupling, and haring a handle, i, arranged in rospect to the yoke $D$. substantially is set forth.
3. The combination, with the yoke 1 , of a lid or boumet, $F$, having lugs $t$, and hinged or otherwise adapted to the portion F of the coupling, for the purpose specified.

S3,119.-Iichaid Teilding, Detroit, Mich.Manufacture of Iron and Steel.-Oetobel 13, 1868. Crude iro: or ore in a molten state is treated with an injection of petroleuns oil, intermixed with saltpeter and potash. 'The molten metal may then bo treated in like manner to a solution of oil and pros. siate of potash, for which latter uxide of copper, oxide of zine, and corrosive sublimate may be substituted.

Cidim.-1. The process of fusing and refining metal, and decarbonizing iron.
2. The converting of iron into carbonized stecl.
3. The conrerting of iron into mannealable isteer, and the use of the furegoing articles, in the manner and for the purposes herein set forth, and the general combiaation of the prineiples, and the use of tho articles, combincd and senarately, and for the use of the oil alone, in the mamer and for the purposes set forth in the foregoing specifications.

83, 120.-MLrs. J. H. Mott, Washington, D. C. -Tablecloth Protector.-Octoler 13. 1868.

Claim.-A table protecting apron, formed with raised edges a and attaching straps $e$ a and $e$, the Whole construeted and arrangel substantially as deseribed, for the purposes specified.
8.3.1: 1.-HENRI Tindalf, Chicago, Ill.-Pro. cess of Roasting and Chloridizing Orc.-Oetober 13, 1868. -The ore during the roasting process is treated with dry chlorine gas.

Claim.-The process of treating ores, substantially such as is above described.

S3. $192 .-$ Henix Tindall, Chienge, Ill-Furnace for Roasting and Chloridizing Oies.-October 13, 18clis.-An extra furnace and apparatus are provided for the generation of chlurine gas, which, being almitted to the roasting chumber, and having a specific gravity greater than that ot the products of combustion and of the rapors cmanating from the ore, forms a stationary stratum, in passing throush which the escaping particles of metal are arrested. They then remingle with the ore in the form of chlorides.

Claim.--1. I furnace for treating ores, in which the operation of desulphurizing and ehloridizing or chlorinating such ores is performed simultanconsly with the roasting of the same, substantially in the manner described.
$\stackrel{2}{2}$. The chamber Th of the furnace, as composed of a metal bottom, with metal sides and roof, said bottom and sides being protceted from the action of the smphur. substantially as shown and deseribed.
:3. The combination of the chamber E and the gascencrating apparatus, substantially as shown and described.
4. The combination of the ore-supplying conduit and the chamber E, substantially as shown and described.
5. The arrangement of the sole or hearth with reference to the chute $P$, substantially as shown and described.
6. The arrangement of the walls or partitions C $C^{\prime}$, by which they are made to support the sole or hearth, substantially as shorm and deseribed.
7. The arrangement of the car. $R$ with reference to the chute $X^{\rho}$ and chamber $E$, substantially as shown and deseribed.

S3, $1: 33 .-O r R I n$ Colliter, Sacramento, Cal., assignor to himself and ERVA B. Silliman, same place.-Piston-rod l'ucking. - Octoher 13, 186ib. 'The interior of the cage communicates with the source of pressure, so thit the impelling fluid operates to keep the rings snugly against the pisteal lod and the face of the gland. The body of the glasd, instead of entering the cage, projects outward, and, being lined with soft metal, scrves as an extended support for tho piston rod. It also affords attuehment for an oil cup.
claim.-1. 'Tle metal rings a and $b$, as constructed, so that they both hare about the same amonnt of surfice bearing agninst the rod, and both about the same amount of surface beining against the fince of the gland, whereby the two shall wear equally, substantially as deseribed.
2. The construction of the packing with reference to the stuffing box, whereby a free space is lett around the rings, so as to allow them to move freely with the rod, if it should not work perfectly true.
3. The gland C and the lining E , with the oil cup F, when arrauged substantially as and for the purposes herein deseribed.
8.3, 1. 4. - GEORGE S. ACKER. Kalmmazoo. as signor to himself and H. A. Lacer, Detroit, Mich. - Car Coupling.-Uctober $20,1868$.

Claim.-The plates 5 and $K$, thimble L , hasp $\mathrm{M}_{5}$ and channel $N$, in conncetion with the link ind pin $D$, and draw bar $A$, when arrunged and oncrating substantially as and for the purposes set forth.

83, $125 .-$ Enward Andrews, Pottsville, Pa.Boiler Safety Talve. - Oetober 20, 1868; antedated October 9, 1868.-The valve box incloses both the pressme valre and the valre opening inward, and a lever, tho end of which operates on the piston, and, being connected to the yoke, allows the pressure to be regulated on the ralve. When the pressure overcomes the weight on the lever, the valve opens, the steam escapes into the box operated, the pistur? opens the double valve, and the surplas steam eseapes.

Olaim.-1. The arrangement and combination of the balanced ralve $\mathbb{E}$ with the ralve $J$, lever $L$, piston IK, and roke D.
2. The arraugement of the box $B$, inclusitig the valves $J$ and W and lever $H$.

83,126.-H. P. Anviews and M. E. Rawson, Cleveland, Ohio.-Inkstancl.-Oetober 20,1868 . - The top plate has a sliding corce with a pressure plate arranged in conncetion with clastic stopples and uro reservoirs with supply cups, by which means the fluid is raised or returned.

Claimb-1. An ink-elevating clastic air sack, constructed witli a perforated corking end which is of thicker material than the body of the sack, substan. tiably as deseribed.
$\therefore$ 'The horizontally-sliding eorer D, prossure plate F, one or more uir chambers E , and one or more ink reservoirs ( r , combined and operating' substantially as described.
3. The cover D, piroted at $b$, and extended into a lever beyond said piroted point, and connected with a laterally-rocking or rolling plate F , substantially in the manner described.
4. The ink reservoir ( $x$ ( $x$, in combination with as case, A, which is provided with a remorable top and means for cffecting the raising of ink into supply eups by the movement of a single corer to said cups, substantially as described.

5:3, 12\%.-George TV. Bisuor, Baltimore, Mcl.Revenue Stamp for Liquor Barrels.-Vetober 20 , 1868; antedated October (i, 1868.

Ciaim.-1. The oblong plate A, provided with flanges on the sides, and with a central box, 13 , when constructed substantially as and for the purposses specified.
2. Tho "stamp" C, made of soft metal, and prorided with pins $b b$, as deseribed, and used with the beveled box $B$, substantially as set forth.
3. The combination of the perforated slide D with the hox $B$ in the plate $A$, and stamp $C$, when used as and for the purposes spocified.
4. The forms $i i^{s}$, plaeed in the plate $A$, under the slide $D$, as and for the purposes speeified.
83, 1 28.-William H. Bond and Georae G. Lee, Syracuse, N. Y.-Grooving Machine.-October 20,1868 . - The face of the arm is ehanneled ont for a square bar with difforent grooves on three faeos, and a plain upward face, whieh being adjusted with a sroored roller, is ready for outside seaming. On the bar being turned to present a grooved rolling face, and putting a plain-faeed treading roller in place of the grooved one, tho machine is adapted for seaming either inside or outside.
Claim.-An arm, 13, when construeted in sueh manner as to alternately present a plain or groored rolling face, as desired, substantially as and for the purpose herein described.

83, 129.-EDWARD W. Brettell, Elizabeth, N. J.-Permutation Lock.-October 20, 1868.-An improvement on his patent of August 27, 1867 .

Claim.-The hollow wheel 13, pawle, with its arms $r$ and $s$, in eombination with the inner cireular tumblers and the ease $A$, all construeted and arranged to operate in the manner and for the purpose set forth.

83, 180.-T.YMAN D. BURCH, Sherburne, N. Y.Plow Point.-Oetober 20, 1868.-On the back of the point where the end of the mold board laps on it, a stont rib, with branches, is formed. Stays or ribs are fixed on the ends of the wings, extending beyond them on the baek side, lapping orer the mold board.

Claim.-1. The ribs or braees $\mathrm{D}, \mathrm{D}^{1}$, and $\mathrm{D}^{2}$, eonstrueted and operating substantially as deseribed.
2. The stays $\mathbf{E}$ and $\mathrm{E}^{\prime}$, constrneted and operating substantially as deseribed.

83, 131 . -Beadian Butler and Cmaries F. Ramsay, St. Johnsbury, Vt.-Saw Frame.-October 20, 1868. -The handle end is rigid, the straining rod being fastenced in the eenter to the cross bar and also to the upper end piece, while the serew-threaded froe end of the rod passes throngli the lower end pieen, between which and the eross bar is plaeed an elastic cushion or a spring, they being also conneeted by a bolt in slotted ears.
Claim.-1. The saw frame, construeted snbstantially as above deseribed, with a rigid end, $A A^{\prime} C$ E , and a flexible end, $\mathrm{BCE} \mathrm{E}^{\prime}$.
2. The provision, in abuek-saw frame, of the spring or eushion G $G^{\prime}$, substantially as and for the purpose set forth.
3. The slotted ears I I, or their equivalent, employed to conneet the eross bar and end pieec, and permit matual play between them, substantially as described.

83,132.-GEORGE COles, London. and James AmCHBALD JaCques and JOHN AMERICUS FANShawe, Tottenham, England.-Hose, and Machine for Making Hose.-October 20, 1868.-Patentel in England August 17, 1864. A core is prepared by coveriag a rope with shectrubber, and lubrieating the smooth snriace by French elinlk. It is then smrrounded with a thin eoating of rubber, placed in a plaiting maehine with a covering of cotton, and coated with a eqoutehoue paste, and then vuleanized.

Claim.-1. As a new artiele of manufacture, flexible hose, when constructed substantially as and for the pmrposo specified.
2. The apparatus, construeted as deseribed, whereby alternate layers or plies of yarn or thread are laid helically round the eore in opposite direetions, as herein set fortla and shown.

83, 133.-J. L. Coles and David H. Cores, Ner York, N. Y.-Fceding Mechanism for Scroing Machines.--October 20, 1868.-The rear end of the feed bar forms a ring in which is a eam slide whieh, being aeted on by a eam disk and spring, reecires and eonveys to the bar a reciproeating motion, while by means of a screw it is set eloser to the disk, and the length of the stiteh changed.

Claim.-1. The cam slide C , in combination with the feed bar $A$, substantially as and for the purpose deseribed.
2. The feed bar A, in combination with the cam
slide C, construeted as deseribed, and its meehanism for adjustment, as and for the purpose set forth.
3. The adjusting serew $G$, in combination with the cam slide C and feed bar $A$, substantially as and for the purposo deseribed.

8:3, 134.-EdWard A. Coorer, Buffalo, N. Y.Snap Hook.-October 20,1868. - The tongue, having a hinge pin jointed to it, and a spring to keep it in place, is hinged to the shank, whieh has a groove, for tho spring, with an opening partly eovered by a eross bar into whieh one end of the spring is inserted.

Claim.-The hook A, cast with hinge pin $c$, and eross bar $h$, in combination with the grooved tongue I and bow spring $h$, when tho parts are arranged and seeured together in the manner deseribech.

S3, $135 .-G E O R G E$ G. Cressey, Philadelphia, Pa. - Tenting Core.-October 20, 1868 ; antedated Oetober 8, 1868. -The box has a guide plate earrying prints corresponding to the patterns, and another and lower one having wires which pass through the eenters of the prints and formappropriate cores for the molds.

Claim.-The box E, its plato G, and prints H, in combination with the sliding plate $F$, and its pointed wires $K$, and the mechanism herein deseribed, or its equivalent, for imparting the desired movements to the said plates.

83, 136. - Thomas 工. Cuthbert, Charleston County, S. C., assignor to himself, Nathaniel Levin: and EDWARD J. MARKs.-Boat Detaching Appara-tus.-Oetober 20, 1868.-Two stout oval hoops ure connceted to a bar hung on pnlley blocks, constituting a frame hammock, on the outsides of whieh are attached hollow eylindrieal floats, cable chains being hung from the ship's side to the ends of the inner float to prerent swagging.

Claim.-The "marine eradle," by wlieh ships boats or yawls may be lowered and detuched, in the manner deseribed in the above specifieation, or any other substantially the same, and whieh will produce the intended effect.

83, 139.-C. N. Cutter, Worcester, Mass., assignor to Davis, Mili \& Co., same place.-Lock for Trunks, Pianos, de. -Oetober 20, 1868. - The tongue is hinged between ears fastened to the face-plate. While a spring, also fastened to the fuce-plate, presses upon it to hold in placo when unlocked and folded up in the plate.

Claim.-1. The combination, with the face-plate $D$, of the hinged tongue $C$, substantially as and for the purposes set forth.
2. The eombination, with the face-plate $D$, of the hinged tongne $C$ and spring F , substantially as and for the purposes set forth.

83, $\mathbf{1}$ 88.-CiARLES DE Beraue.- Westminster, Great Britain.-Track Lifter.-October 20, 1868.The lerer lies within a recessed bed-plate, and is hinged to it at one cnd, having at its other end a serewed hole to reecive the lifting serew, whieh rests on a seating in the plate.

Claim.-The within-deseribed instrment, consisting of the metal bed-plate $a$, pivoted lever $b$, and operating serew $c$, the whole constructed and operating substantially as and for the purpose herein sat forth.
83,139. - WilLLAM H. Derly, Sreamore, Ill.-Stove Pipe Damper.-October 20, 1868.
Claim.-The two-part case, formed by the parts A and $M$, having flanges $D B$ for supporting the ioints of the pipe, and a recess inside, in whieh a damper, $H$, is made to operate for regulating the draught. substantially as and for the purpose set forth.
83. 10. - Frederick W. Devoe, New York, N. Y.-Nozzle for Cans. - Oetober 20, 1868 . -The bottom of the nozzle is scaled by a thim plate soldered With the nozzle to the can. When the contents of the can are required for use, the plate is cut out. A chamber for placing priuted direetions is formed between the plate and a cap plaeed over the nozzle.

Olaim.-1. The plate C, made separate from the nozzle and can, in eombination with the nozzle and
the can, substantially as and for the purpose herein specified.
2. The box formed within the nozzle by the closed buttom C, and the cap or stopper, substantially as herein described.

83,141.- JOB Dyson, New Britain, Conn.Cluth Drawers.-October $20,1868$.

Claim.-Cloth drawers mide by forming each lialf or leg portion in one picce, with the seam down the back of the leg, and an opening B, suitably located to form the body connection of the two legs, substantially as shown and described.

S3,142. - Joinn C. Eckert, Dayton, Ohio.Railroad Car Heater.-October 20, 1868. - In case of accident to a car, a rase on the top of the store is displaced, which releases a knob comnected to a hinged shatter resting over the fire basket, and causes the said shutter to drop and cover the fire. All arm attached to the shutter supports a vertically sliding door, and when the shutter drops, the arm is withdramn, and the door closes.

Claim. - . The knob or trigger N , in combination with the rase, for the purposo set forth.
2. The iuner catch $T^{\prime}$, with the shntter $P$, its spring S, and arm Q, as herein described and shown.
3. 'The falling door or shutter C, and spring E, acting in combination with the slot D , the lever F , and slide $G$, arranged to operate snbstantially as herein described and for the purposes set forth.

S3,143. - Spencer Ellsworth, Lacon, Ill.Paper Cutting Machine.-October 20, 1868.-Thecarriage has ribs which fit in grooves on a bar, one of said ribs being adjustable by means of a serew to tighten up the carriage when it has become loose. The bar is raised or lowered by means of a treadle, which is held in position by a toothed plate.

Claim.-1. The combination of the bar or may C, the sliding carriage $D$, the vertically-adjustable knife $K$, and serew $S$, all arranged, constructed, and operating in the manner and for the purposes herein set forth.
2. The combination of the bar C , provided with the groores $c$, the carriago D , prorided with the rib $b$, and adjustable rib $d$, and the screw $L$, all arranged to operate in the manner and for the purposes described.
3. The combination of the bar $C$, carriage D, knife K , serew S , movable rib-guide $d$, and screw L , all arranged in tho manner and for the purposes specified and shown.
4. The combination of the bar $C$, frame $A$, rods $F$, springs $G$, treadle $N$, and toothed plate $P$, arranged to operate as specified, and for the purposes set forth.

83,144.-Wimldam F. Ensign, Troy, N. Y.Permutation Lock--Oetober 2,1868 .-A slot in the tnmbler, in which the derice is placed forpreventing the bolt from being withdrawn, is closed or locked by a slide working in the slot and licld by the tumbler next in the pack.

Claim. - In combination, the interlocking of the wheels or tumblers, and closing of the gateway in the wheels by the slides, as shown and described.

S3,145.-Robent E. Ferguson, Chicago, Ill.Washing Machine.-October 20, 1868.
Claim.-The arrangement of the wringer-rib $I$, centrally orer the tub of the machine, when supported upon a bar or bars C D, which at the same time incloses and protects the gearing of the machine from the water expressed from the clothes by the wringer, all constructed and operating as and for the purposes specified.
83.146.-Maria J. Foss, Charlestown, Mass.Combined Skirt and IIose Supportcr.-October 20, 1868.-Elastic lose supporter's are attached to hip pads, which latter are secured to the skirt supporter.

Claim.-The skirt supporter B, to which are attached the hose supporters D , the latter being provided with hip pads C , and tho whole being combined and arranged substantially as set forth.

83, 147.-Thfodore F. Frank, Buffalo, N. Y.Machine for Carbureting Air.-October 20, 1868.The carbureting chamber, regulating compartment,
and the water tank in which tho air drum revolves are arranged one above the other in an upright cylin der, which is supported in a frame provicled with cross pieces, from which the weiglits are suspended that operate the air drum. An elevated tnbe in the regulating vessel prevents it from overflowing, and also the escape of gas when the machine is at rest.

Claim.-1. An upright cylindrical ressel, forming the carbnreting chamber D, regulating compartment $G$, and water tank I, containing the air drum $H$, arranged respectively one above the other, and Witly the supporting frame $\Lambda A^{\prime} B$, and operating weights W W, substantially in the manner and for the purpose set forth,
2. Tho combination and arrangement of the elevatcl pipe $h$ with the regnlating ressel $G G^{\prime}$, substantially as and for the pnrpose specifled.

S3,14S.-Samuel Frienn and John McCollom, Decatur', Ill. - Splint Knife.-October こ0, 1868.Designcal for making splints for baskets, and is operated like a spoke-shave.

Claim.-The construction and arrangement of the stock $A$, flat rectangular knife blade $B$, secured thereto by means of the stirrups $a$ a, and acljusted by means of the set screws $b b$, curred metal spring apron $C$, secured to the beveled nnder side of said stock $\Lambda$, its outer end projecting therefrom and guiding the splints, as herem set forth for the purpose specified.

83,149.-Hannair C. Gaskin, Union Vale, N. I.- Plastic Composition.-October 20, 1868.-De signed for making imitations of leaves, flowers, \&ec. and can be molded into figures of any shape.

Claim.-1. A plastic composition of flour or starch. treated substantially as described, in combination with glue, resin, gum, or other equivalent substance, as described.
2. The new article of plastic mannfacture, substantially as clescribed.

S3,150.-Lorenzo D. Gillett, Rochester. and Henry W. Inana, Detroit, Mich.-Rein Molder.October 20, 1868.- A lever is pivoted to a bed-plate which is secured to the front of tho wagon. The reins are placed between the end of the lerer and the bod-plate, and held by the spring pressing against the lever.

Claim.-The construction of a rein holder, with bed-plate $A$, curved lever $F$, and spring $D$, arranged and operatipg substantially as herein described.

S3,151.-TOHN M. Gitcelell, Haverhill, assignor to J. F. Monse, North Maverhill. N. H. Seed Planter.-October 20, 1868.-A roller placed in the rear of the covers lias bearings in a vibrating frame which is pivoted to tho sides of the hopper. The feeding slide is reciprocated by a pitman connectiner with a crank on a shaft to which a cone is secnred, which latter is revolved by a belt from a cone on the roller shaft.
Claim.-For effecting the reciprocating morements of the slider F, by means of the wheel or roller II, the combination of the vibratory fiame $G$, the pulleys, the cranked shaft, and tho pitman, arranged with the slider, the wheel sliaft, and the hopper, in manner and to operato with an cndless band or chain, substantially as specified.
8.3,152.-William Giasgow, Jr., and John Gr. Woon, St. Louis, Mo.-Manufacture of S'hot.-October 20, 1868.-An annular charcoal furnace is arranged to slide vertically on the outside of the tube containing the liquid.
Claim.-1. The method herein described of producing shot, consisting substantially in dropping the metal, in a molten state, through a colnm of glycerine, oil, or other similar fluid, instead of air.
2. The heating of said column at or near the top, so that the molten shot shall first impinge upon the heated portion of the medium and be quickly cooled by its descent into the cooler portion of the same.
3. The employment of an adjustable heating apparatus, so arranged and operating as to impart heat to any desired part of the cooling column, substantially as and for the purpose set forth.
4. 'Ihe construction of the cooling reservoir with
a lateral bronch for the withdrawal of the shot, sub stantially as hercin shown and described.

S3, $15 \%$ - Karl Gudexoge, San Frantisco, Cal. -Billiard Table.-October 20, 1868.-The top of the table is formed of papier macho laid upon the horizontal frame worls and secured hy glue.

Clam.-The construction of a billiard table by the arrangement of the longitudinal slats $a \alpha$, transverse slats $b b$, longitudinal rails $c e c$, and alternate wide boards or pieces $d d d$. placed edgewise, ant held by the transperse bars e e e, or equivalents, substantially as and for the purpose described, in combination with the papier maché or pastoboard bed A, applied and prepured as specified.

8:3, 154 - Tacob Haessel, St. Louis, Mo.-Combined Plow and Harrow.-October 20, 1868.-Two adjustable removable harrows are hinged to the shorel so as to allow their rear ends to be opened outwardly.
Claim. - The arrangement of the harrows D with the plow $A B$, in the manner shown and described.

83, $155 .-$ John D. Mampshme, Paper Mills Post Office, Md.-Corn IIarvester.-October:20, 1868, -Oblique bars gather the corn and present it properly to the saw. The cut corrn is carried on the saw and kept in position by the recl; as the stalks increase in quantity a spring bar is foreed outwardly and causes a hook on the discharging bar to engage with notches in the saw, thus foreing the bar around. 'I'he bow retains the clischarged stalks until all have been discharged from the saw, and rises as the dis charging bar moves back.

Claim.-1. The cireular saw or cutter E , perforated with holes $f$, and arranged, in connection with the spring bar $O$, bar $Q$, and discharging bar $R$, to operate in the manner substantially as and for the purpose set forth.
2. The bow U, connected with the discharging bar $R$, and arranged to operate in connection therewith, substantially in the manner as aud for the purpose set forth.
3. The reel M, in combination with the circular saw or cutter E, arranged to operate substantially as and for the purpose specified.
4. The combination of the saw or cutter E, reel $M$, spring bar $O$, bar $Q$, discharging bar $R$, and bow $\mathbb{U}$, all arranged to operate in the manner substantially as and for the purpose set forth.

8:3,156.-T. C. Mendry, Union Point, Ga., assignor to himsclf and R. B. Smith, same place. Auger ILandle.-October 20,1368 . The lower part of the soeket, in which the auger shank fits, is prorided with ratchet teeth which engage with corresponding tecth on the shank and lock the auger when boring. On the upper side of the socket are radial notehes in which projeetions on the under side of the auger head fit when the auger is withdrawn from the hole.

Claim.-The combination of the socket $\Delta$, formed by two tubes, $a$ and $b$, crossing oach other, with the handle $B$ made adjustable in the socket $b$, and the auger shank $e$, haring a ratchet thereon, cxtending up through the tube $a$, and handle $B$, all constructed and arranged substantially as and for the purposes herein specified.

8:3, 15\%.-A. L. Hrll, Decatur, Ill-Fastening for Cheek Hoolis and Terrets.-October 20, 1868.- 1 scew provided with a flat head with the corners turned up is passed through, and the corners on the head pressed into the leather. The terret is made to fit on the screw.

Claim.-The serew B, with a flat head, D, having its comers, $a$, turned upward, and used for connecting the terret or check hook A, when said terret or hook is prorided with a female screw in the shamk, all substantially as hercin shown and described.

8:3,153.-Frank A. Hill, Marysville, Cal.Seeding Machine.-October 20, 1868.

Claim.-The fiame $A$, provided with the shares or tecth $H$, in combination with seed box $D$, provided with the toothed shafts $\mathrm{E} E$, rotated in opposite directions from the wheels $B$ B and also pro-
vided with the fixed and adjustable perforated phates $e e^{\prime}$, all arranged to operate in the mannel sulbstantially as and for the purpase set forth.

S:3.159.-George II. Hoagland. Port Jervi4. N. Y.-Railroad Axle.-October 20, 1868; antedate.l October 10, 1868.

Claim.-A wrought-iron axle, constructed with: steel journal casings, extending about midway into the eye of the wheel, substantially as and for the purposes specified.

89, 160.-John L. Holt, Providence, R. I.-Tay. - Oetober 20, 1868.-The figures are provided with swinging limbs which are marle to oscillate by the force of gravity to assume grotesque positions and motions.

Claim.-1. The toy, consisting of the self-sustaining pendulam A B C, and of the figures or images E E , having looseswinging limbs or part F F'attached thereto, so that constantly-varying pictures and positions are produced, substantially as described.
2. The pins $e$, when provided with the fastening arms $d$, and when sccured to the images $E$, to suspend the limbs $F$, as specified.
3. The disk D , when provided with a socket, or with its equivalent, the spring $g$, and when so arranged that figures or images $E$ can be casily fastened to and removed from it, as specified.
4. The manner herein shown and described of fastening the sustaining plates $G$ to the figures $\mathrm{E}, \mathrm{by}$ cutting pointed portions $h$ out of the former, and fastening them to the firgures as set forth.
5. The manner herein shown and described of suspending the members $F$ from the figures $E$, by fastening tubes $i$ to the figures, and pins $j$ to the members, and securing and arranging all as herein shown and described.

8\%,161.-B. A. Hopkins, Sodus, N. I.-Feedwater Heater for Steam Boilers.-October 20, 1863. -The feed water and exhaust steam commingle and trarel together in the exhanst pipe a sufficient distamee to bring the rater to the boiling point by the condensation of the steam.

Claim.-The exhaust pipe C $e$, and cold-water pipe E , in connection with the tank $\mathrm{D} d f$, all construetcd, arranged, and operating as herein shown and deseribed, and for the purpose set forth.

8: 1 , 62. -Franim M. Horning, East Pike, N. I. -Steam Generator.-Octoler 20, 1868.-Compressed air is forced into the chamber in which the fuel is consumed and the products of combustion are foreed into and through the water in the boiler, the currents being deflected on eatering the boiler by wings Which cause a circulation of the water. The ashes are prerented from entering the boiler by a cap placed over the openings in the tube conveying the gases.

Claim.-1. The scroll sheets u, in combination with the fire box $A$ and air vessel B, whereby the air from the latter is lieated before being discharged into the fire box, substantially as herein shown and described.
2. 'The port J, constructed as described, and containing the fuel box K, in combmation with the pipes L N, fire box A, and air ressel B, operating substantially as described, to supply fuel to the fire box.
3. The hot-air pipe $V$, having the cap 1 and perforations 2 arranged with relation to the furnace A and pipe F , whereby to separate the ashes from the heated gases, so that the former will not be forceri into the generator, substantially as hercin shown and described.
4. The arrangement of the hot-air pipe $V$ withiu the water supply pipes, whereby the former is protected by an annular sheet of water, substantially as herein shomil and described.
5. The spiral blades $x$, arranged as described. within the generators D E, Whereby the heated gases are deflected as they enter the generator, substantially as herein set forth and shown.

S3, 163.-T. S. Houghton and Charles B. Rees, Philadelphia, Pa.-Ventilating Fruit Houses.-Oetober 20,1868 .-The heat and vapors pass from the pre-
serving chambers through a hollow wall into a rentilated loft.

Claim. - The combination and arrangement of the open spaces or Hues B, in the walls A, with the preserving room C , and, rentilated loft D , substatially as lescribed.

S3, 16 1.-Henny Howe, Onconta, N. Y.-Mar-vester.-October 20, 1868.-Desisned as an improrement on his patent of July $15,186 \%$.

Claim.- The pinions $a b$, hang loosely on the enils of the countershaft E , and comnected respectirely with sliding sping clutehes $c$ a $l$, or their equivalents. and meshing anto the internal gearing of the driving wheels C and D , respectively, the pinion $a$, on the opposite side of the cutting apparatus, being smalle than $b$, substantially as described, for the purpose of balancing the strain of the machine, and for allowing it to cut when it turns a comer, as specifica.
83. $16 \pi .-A \mathrm{Jasa}$ Howlavo. Sandy Hill, N. Y. -Tat for Calinder Paper Mrachines.-October 20 , 18te. - The rat is provided with a false bottom $\mathrm{cx}-$ tendme nearly across the true bottom. Shelres are secured to the sides of the vat above the false hottom Which deflect the currents of puip entering and cause a horizontal current under the gathering eylinder.

Clam.-1. The construetion of my inproved rat, for the purpose and in the manner above set forth and described.
$\therefore$. The introduetion of the pulpy fluid in such a manmer as to ereate eurrents across the under or latcral smface of the gathering erlinder. substantially in the mamer and for the purpose above described

EB, 166. - BENAMMN IRRGANG, Philadelphia, Pa. -Chimney Cowl.-Oetober 20, 1868. - The doors are so arranged that if a current of air is so strong as to interfere with the dratught thes will be closed. Shiclds prevent the access of currents of air betircen the edges of the doors and the cirp, in cease of a sudden change of wind.

Claim.-A reutilator or coml, haring inclined sides, with openings, to which are fitted doors, hinged at their lower edges, and shields projeeting from the cowl at the sides of the doors, all substantially as and for the purpose described.

8:3, 167.-ALEXANDER IRTVIN, Madison, Ind.Node of Putting Up Starch for Use.-October 20, 1868.

Claim.-Forming the wet stareh into cubical packages, of uniform size and equal weight, as a new process of manufacture.

83, 168.-D. H. IsEMNGER, McLcan, M1,-Saw Filing Macline.-Oetober 20, 1868.-The file-stock spindle slides in lugs on a swirel which is seenred to a plate hering bearings on a longitudinal guide rod. A small rod secured to the file stock slides through a plate piroted on the spindle, and a proper face inclination is given to the filo by adjusting the plate.

Claim.-The construction and arrangement of the bar $a$, stwivel mechanism $d e e$, slotted plate $f$, guide rod $y$, arm $h$, and file stock $k n i$, all operating as deseribed, in connection with the saw clamps $B \mathrm{~B}$, for the purpose specified.

83, 169.-Ralph II. Isham, Brooklyn, N. T.Stetm Generator.-Oetober 20, 1868.- $\AA$ series of perforated tubes placed in the furnace above the fire parallel to the grate bars are supportel at their front ends by a semi-oval tube, and at their rear ends in a box which receires the exhaust steam and distributes it to the tubes. The steam is diffused orer the entire surface of the fire.
cicion.-The construction and combination of the box distributce B , and tube C , with the boiler A , substantially as set forth.

8\%, 1 HO.-JOHN JACKSON, Owego, N. Y.- Carriage Spring.-Uctober $20,1868$.

Claim.- The combination of the trist of stecl, the circular arm, the strap or chain for the arm to play on, the ratchet wheel and lever to adjust or change the power of the spring to carry either a light or heary load.

S3, 1\%1.-W. W. Jacobs, Maccistown, Md.Tapor Burner.-Vetober 20, ]863.- All improvement on his patent of November 5,1867 . The generator is made adjustable, and non-conducting disks are attached to it and to the screw cap of the wich tube, so that the flame may be regulated, and the parts safely handled.

Catam.-l. The annular rooden disk C, secured, between metallic plates $h i$, to the genorator $I$, as herein shown and described, whereby the said generator may be adjusted without ineonvenience from lieat. the heat radiating from the parts E F , not being eonducted by the disk $C$.

ㄹ. The lamp burner, construeted as described, and consisting of the generator F , perforated at $J$, rick tube E, annular wooden dislis B C, and metallic plates $h$ i ecd, all arransed and combined to operate in the manner and for the purpose herein set forth.

SB, 17:- Albert Jrffers, Lym, Mass.-Machine for Molding, Rounding, and Channeling Soles of Bioots and S'hocs.-October 20, 1868.

Claim.-1. The combination, in an organized machine, of mechanisms for molding and chanmeling and rounding a sole, under the arrangement, and for operation, substantially as herein set forth.
2. As a means of molding a sole, the combination of the molding block $w$, and the supporting last or bed $x$, the former beingsupported by and swiveled to the sliding frame $b$, and operated by the cam groove $u$ or its equiralent, and the latter provided with a series of points or spurs $b b^{1}$, \&e. ; the whole being substantially as hereinbefore referred to and explained.
3. For actuating the morements of the slidiug frame $b$, the combination of the weight or its equivalent, applied as described, with the cam groove and the tripper $s$, essentially as explained.
4. In combination with the eam groove and tripper last mentioned, the employment of the deflector $i^{2}$, ipplied and operating in manner and for the purpose as before explained.
5. For effectini the altermate movements of the screw, and is a consequence the reciproeating morements of the bed, the employment of the two semielutches $h^{1} h^{2}$, operating in comection with a collar, $y^{1}$, levolved by the endless belts $k^{1}, Z^{1}$, and adjusted and controlled by the shipping bar mand its adjuncts. for the purpose as hereinbefore referred to and explained.
6. In combination with the last deseribed arrangement of parts, the employment of the locking holts $i^{2}$, aetuated by a suitable derice, the purpose of such bolts being as before explained.
7. The head stock of the machine, as composed of the segmental doretailed block $\delta^{1}$, the supporting lerer plate or carriage $t^{1}$, the plate or earriage $v^{1}$, the swiveling plate $x^{1}$, the carriage $z^{1}$, and the tool carrier $g^{2}$, uader the general combination and arrangement as beforo alluded to and described.
8. The mode of applying the carriage $z^{1}$ to the swiveling plate $x^{1}$, before described, that is, by ineans of the coild springs $a^{3} a^{3}$, applied to the shatt, as explained, the latter being provided with the lever or handle, in manner as before set fortli; and, in combination with the springs $a^{3} a^{3}$, shaft $c^{2}$, and handle $e^{2}$, the employment of the bent spring $i^{2}$, in manner and operating as before explained.
9. Applying the cutter head $n^{2}$ to its supporting carriage, in such manner as to turn it into a rertical position, or to remove it from contret with tho bed $\mathscr{X}$ essentially as deseribed.
10. In combination with the striveling plate $x^{1}$, the employment of the friction rollers $y^{2} y^{2}$, for the purpose of maintaining the eutting knifo $k^{2}$, parallel to the edge of the bed $x$, as before explained.

S3, 1 \%3.-Whllam II. Jonisson, Philadelphia, Pa.-Screw Socket for Brush Mandles.-October Z0, 1868.-The east serew socket has knife-edge ribs, which, as the socket is driven into the block, aro forced into the wood, and with a flango around its front end, having ears for serews, is thus fastened to the bloek.

Clain.- $\Lambda$ east serew socket having a fiange $a$, cars $e c$, and longitudinal ribs $e$, to be insertal in the body of the brush, substantially in the manner hereinbefore deseribed, and for the purpose specified.

S3, 17 - -Samuel D. Kimble, Allegheny City, Pa.-Carriage Brake.-October 20, 1868.-A cirenlar disk attached to a notehed wheel is pivoted to the hub, two levers being so arranged that their ends near the hab catel into the wheel, and are operated by and in connection with two levers parallel to the pole, and connected with a vibrating lever; having a strap with ropes passing through a guide attached to the tongue of the wagon.

Claim.-The disk $\Lambda$ and notelied wheel $A^{2}$, with the levers $B$ and $B^{\prime}$, when conneeted with the hub $A$ and axletrec R , as described, in combination with the crank lever $D$, levers $C$ and $C^{\prime}$, strap $E$, cords $E^{1}$ and $\mathrm{E}^{2}$, and neck yoke G with its deviees, when eonstructed, combined, and arranged, substantially as herein described and for the purpose set forth.

83, 175.—Jesse B. Kuirzz, Davisburg, Pa.Horse Hay Fork.-October 20, 1868.-The conter tine is formed of two pieces fastened together by screws throngh eross bloeks, in the slots of which runs up and down a bar comected to the points inside the tine, which is operated by a lever, a knife being substituted when desired for the point of the tine.

Claim.-The center tine A, provided with side tines C C, in combination with the knife H. constructed substantially as shown and described, and operating as and for the purposes hercin set forth.

83, 196.-Robert S. Laird and William F. STONE, Sandwich, Ill.-Rain-zvater Cut-off.-October 20, 1868. -The water-spout is inserted and hinged into a pipe which moves on a curved slide with an opening, and which is slid back and forth on a plate haring under it nozzles to which pipes are fixed to direet the water, by moving the joint from one opening to another in the plate.

Claim.-The combination and arrangement of the hinged pipe $C$, slide $D$, and flanged plate $F$, provided with two nozzles $m m$, all constructed, arrangod, and operated for a dircet lateral morement, in the manner and for the purpose set forth.

83, $17 \%$.-IsaAC Lamplugh, Peoria, Ill.-Method of Weldingetires.-Oetober 20, 1868 ; antedated October 3,1868 .

Claim.-The combination of the tire A, provided with a $V$-shaped noteh at each end, within which is inserted a diamond-shaped plug, B, which is welded to and forms a part of the tire, in the manner and for the purposes set forth.

83, 1 7 8.-Charles F. Lang, of Venedy, Ml. Fruit Gatherer.-Oetober 20, 1868.-Rigid hooks ale fixen to a head piece at the end of a long pole, and below them is a sliding load, with hooks, actuated by a sliding rod, so that on being closed up against the rigid hooks they ean both be inserted between the branches, and when separated, while the branch is held baek by the rigid hooks, the frnit pulled off by the others drops into the sack below.

Claim.-The combination of the head picee $A^{1}$, hooks $a$, sliding head $C$, hooks $c$, guides $D$, operating handle E , and pouch B , substantially as and for the purposes set forth.

8:3. 1 学 $9 .-E D W I N$ S. LaWRENCE, Woreestor, Mass. - Manufacture of Card Clothing. - Oetober 20, 1868. -In a back, made of layers of paper pressed tomether and moistened, are set card teetl alternately on either side, which, forced in, eause a bulge to be formed aronnd each, and when dried, serve as supporting gnms.

Claim.-1. Card elothing, made or eomposed of a series of tecth set in paper baeks, $A$, in a moistened state, and then dried, snbstantially as and for the purposes set forth.
2. Card clothing, made or composed of a series of tecth set in wet or moistened paper baoks, and then the sides of the backs subjected to pressure while the drying operation is eompleted, substantially as and for the purposes set forth.
3. Card clothing, made or eomposed of a series of tecth, C, set in moistened or wet paper backs, in the manner above described, whereby the tee th are supported by elerations or gums, $b$, substantially as shown in the drawings.

8:3, 180.-William Lejlie and Geoirge L. Gray; Jefferson, Ill.-Hand Seed Drill.-Uetober 20, 18 ©i8. -Inside of the hopper is a fecd roller with arms, by whieh the seed is carried to the $V$-shaped opening having slides, and through a funnel into a tube conneeted with the furrow opener.

Claim.-1. The combination of the oseillating seed hopper C , haring the feed roller E therein, with the tube $c$, having the funnel $d$ attached, and the furrow opener D, all construeted and arranged smbstantially as described.
2. The $V$-shaped opening in the hopper, with the slides $f$ and $i$, arranged to operate substantially as and for the purpose set forth.
83,181.-STEPHEN R. Lewis, Rockford, Til.Turning Lathe.-October 20, 1868.-The tool rest receives an up-and-down motion by means of a rack operated by a pinion upon the same shaft with the segment wheel.

Claim.-The combination and arrangement of the tool rests $F$ and $I$, with the cutting tools seeured thereto, with segment rheel $K$, and pinion $K^{\prime}$, and racks $J$ and $L$, the whole constructed substantially as described, and operating as and for the purpose set forth.

83,192-Jorn Lightfoot, Lower Honse, near Bernley, England.-Printing Certain Textile Fabrics and Yarns.-Oetober $20,1808$.

Claim.-1. As norel, tho making of blne and green eolors from this and the previously-described solutions, in sueh a manner that the indigotine remains combined or mixed with such a small proportion of that none, or nearly none, is fixed in the fiber, by the subsequent processes, and consequently that there is no tin lake found with the dye-stuff, to spoil the purity of the blue and green.
2. I am arvare that earbonate of potash has, most probably, been used to fix fast blue and green made with indigo and tiu, but I am not aware that it has been msed to fir aluminons and fermginous morcants at the same time, and I therefore claim the use of carbonate of potash for fixing simnltanconsly indigotine colors and mordants intended for dreing.
3. I am also a ware that alkaline siljeates have been used to fix mordants intended for dyeing, and that even they hare been proposed to be used eool, and stronger than in the nsual way of using them as comdung substitites ; but what, to the best of my belief, has not been done is the simultaneous fixing of ordinary mordants and indigotine colors by alkaline silicates, and I therefore claim their use for this purpose, to whatefer manner they may be employed

83, 183. -Thomas Lodge, New Lisbon, Olio.Shifting Buggy Top.-Oetober 20, 1868.-The front ends of the frame are fastened to the npper side of a handle by a serew hook, to whieh is attaehed a spring lever which is turned by it.

Claim.-The spring levers G G, in combination with serew hook $F$, bntton or head $F^{\prime}$, handle $B$, frame $C$, standards $D$, and angle irons $E$, on seat $A$, all constrmeted to operate in the manner substantially as deseribed.

8:3,184.-Obadiai Love, Saxenburg, Pa.-Fence -Uetober 20, 1868.-The rails, notched across their edges so as to loek the panels, are supported by a single post in the center of cach panel, or one ench side of the panels, which are interlocked, their ends being fastened by hasps and staples.

Claim.-The fonce above deseribed, consisting essentially of the rails A A, posts B C, hasps D 10 . and staples E E , all said parts being constructed and combined together in the manner and for the purposes set forth.

83,185. - Joseph J. Lunvey, North Prairie, Wis.-Divider for Harvesters.-October :0, 1868.The lower arm of the bifureated cutter, inside ant near its end, has a socket to slip over the shoc. in the rear of which are cars to admit rerews, the upper arm being chrred up, and the inner edges of both being bereled on the inside, while a vibrating ans is so pivoted to the eutter as to eanse it to eut both sides.

Claim.-The deseribed divider, whon constructed
of the bifureated part and the vibrating eutting arm, the whole being attached and operated substantially as and for the purpose set forth.

83,186.-W. I. Lyman, Springfeld, Mass.Rotary Steam Engine.-Oetober 20, 1868.-A hollow internal eylinder, moved by a piston, with four arms jointed centrally, gives motion to the shaft to which it is attached, the stean elhest being a cylindrical ehamber with ports entering at the enrved sides, so that each arm has in turn the full measure of steam from the supply to the exhaust.

Claim. -The arrangement of the ports B and $\mathrm{B}^{\prime}$, on each side of the eliest, with the four-armed piston hinged eentrally, and head C, substantially as herein shown and described.
S8,18\%.-Stephen Mahurin, Clayton, Ill., assignor to himself and Whlidam Montcomery, same place.-Totary Cultivator-Oetober 24. 1868.-The outer end of the left-hand shatt, of three toothed shafts, is conneeted by means of a erank and intermediate meehanism with a toothed bar fitted in the rear of a slot, through whieh the seed is diseharged by a reciprocating notion to the bar from the roller shaft, being regulated by a slide attacled to the frame of the hopper, the tro harrows being also jointed to the inelined pendent bars of the draught pole.

Claim.-1. The rotary toothed shafts C, two or more, in combination with the reciprocating toothed bar E , operated from one of the shafts C , substamtially as and for the purpose set forth.
2. The combination of the reciprocating toofhed bar E , with the slot $g$. in the front side of the hopper $F$, and the adjustable slide $h$, attached to the pivoted frame $E x$, all arranged substantially in the manner as and for the purpose specified.
3. The harrows II H, attached by hinges or joints $j j$, in combination With the rotary tonthed shatts and the seed-distributing apparatus, all arranged substantially as and for the purpose set forth.

8:3,188.-II. N. J. Mansfiel. Malone, N. Y.Piston for Steans Engines.-Oetober 20, 1868. - The follower is provided with an mper and lower lip, so construeted that the npward pressure of the stean shall be sufficient to exactly counterbalanee the reight of the piston head and rod.

Claim. - The construction of the pisfon head for horizontal cylinders, with the projecting $\operatorname{lip} \Lambda$ and indentation ' $\Delta$ ', near its periphery, wherebs to obtan upward pressure of steam, all substantially as herein set forth.

83,189.-E. B. Marshald, Atlanta, Ga.-Wheel-barrow.-Oetober 20,1868 . The springs reliere the handles or shafts of the weight of the load, so that the load does not have to be sustained by the propelling power.

Claim.-The sprimgs D, made of wood, iron, stecl, or other suitable material, and attached to vehicles of any deseription, substantially as and for the purposes herein set forth.
S3,190.-T. B. Marshall, Atlauta, Ga.-Station Indicator.-Oetober 20, 18tis.
Claim. -The movable and reversible rim A, when so arranged, with the names of the different stations inscribed upon it, and in combination with a clock, that said cloek will slow at a glance when the train or conreyance is due at any or all stations on the road, substantially as and for the purpose herein set forth.

Si3,191. Tames Martin, Jersey City, assignor to Henry Martin, Keyport, N. J.-Brich Machine. -Oetober 20,1868 . The molds are brought under the hoppers by a roller sitnated crosswise above the frame, and carricd by piroted vibrating bars, connected by rods with arins on a roek shaft, which latter has at crank arm on a piu eatehing into the pawl pivoted to a lever.
Cluim.-The arrangenent and combination of the rock shaft Es, spring pawl H , lever $\mathrm{D}^{*}$, and G , and rods or connections $\hbar \mathrm{C}^{\star}$, with the lever I , sulstantially as shown and described for the purpose set forth.

8:3,10.2.-IGNace Mathei, Antwerp, Belginm.Apparatus for storing Petroleum. - Oetober 20, 1868. - Two rows of posts allow barrels to pass between them, thiek boards being attaelted by metal eross ties, forming planes inclined aach one oppositely to the mext above or below, and side strips preventing lateral displacement, while half circles aid the passago of the barrels from one incline to another.

Claim.-1. The herein deseribed method ofstoring or warehonsing petroleum, mineral oils, and other liquids, by the employment of a series of inclined plames, arranged in a reservoir or basin of water. smbstantially in the mamer shown and set forth.
2. An apparatus for warehousing petroleum and other like liquids, construeted substantially in the manner herein speeified.
S3,19:3.-Mermañ Mauch, Providenee, R. I.Instrument for A ttaching Buttons to Fabries.-Detober 20 , 1868.-A sliding die in the upper jaw is operated by a spring to produce the required pressure, another spring operating between the jaws to force them apart, and as the pincers close, by an end thrast, the button or hook is held while its spurs are pressed into the leather.

Claim.-1. The arrangement of a sming, B, with a sirle opening in the jar, operating substantially as and for the parpose specified.
2. The combination of the slicling die $C$ with its spring $F$ and the spring $B$, substantially as deseribed.

8:3,194.-EDwain Marnaizn, Tarrytown, N. Y. -Douole Barreled Fire-arm.-October 20, 1868. The barrels are passed thiongli a double fermle, or are hinge jointed, one being allowed to play freely, while the other is secured to it, the fermle, or the ends may receive a staple, the arms of which are fixed in a recess in the other burrel, one being rigid, the othor free to plar in it.

Claim.-Two or more separate gun barrels, so united and attiched together, by means of a projecting ring. plate, staple, or other equivalent device, firmly secured to one barrel, and embracing or entering the adjacent barrel, or a lug or plate projecting therefrom, as to allow any one of them to expand and contract longitudinally, independently of the other, without ehanging on affeeting the relative position of their axes, substantially as herein set forth.

33, 195.-Williah A. Mindleton, Harrisburg, Pa.-Brasket and Rack:-October' 20, 1e68.

Claim. - The combination of the bracket S M B with the two series of arms a $a^{\prime} b b^{\prime} c c^{\prime} d d^{\prime}$, with or without the hooks, as and for the purpose specified.

SR, 196.-Tames Montcomerex, Croton Landing. N. Y.-Beam and Girder.-October :0, 1868; antedated Oetoher 10, 1868. - The beam is so constrneted that the prineipal weight of metal will be located in points where the ehief tensile and eompressive forees will be sustained. Additional beams mat be seeured together by bolts passing through their welos.

Claim.-1. A beam or girder, formed with heads A A, comnerted, by eonverging shoulders $\mathrm{C} C$, to a web 13, which tapers fiom both heads toward its mdd-width or transverse center, sulstantially as and for the purpose explained.
2. Jointing together two or more of my improved beams, in substantially the manner herem described, so as to make them mutually support eat other.
3. The flanges D, for supporting the flooring F , in the manner specified.
4. In combination wifh a beam or girder, construeted as set forth in the first clause, the bolt or key $H h$, applied and operating as explitined.

63, 198.-Peter Mougey, Marshallsville, Ohio. - Farm Gate.-Oetober 20, 1868. -The gate plate. with a small motion, sets over the main gate post, and is connected by rods with the erank parts of the earriage lerers, a rod bung on the post having. on the lowerend a erank inserted into the plate, beiag provided at its upper end with a donble crank setting
around the post, and attached by a rod to the arm on the grate latch.

Claim.-1. The operating gate plate M, when construoted with a central hole, of the same shape and nearly the same size as the cross soction of the gate post $C$, and used around said gate post, and in combination with the rods I K and carriage levers I $I^{\prime}$, J $J^{\prime}$, snbstantially as for the parpose herein specified.
2. The peculiar arrangement and combination of the latch E with arm $F$, the rod $G$, double crank rod $d \mathrm{H} b$, and gate plate M , the several parts being constiructed and arranged as shown, and used in combination with the gate C A B D, and latch post P , substantially as and for the purpose hercin specified.

S?, 198.-J. W. Neal and A. J. TRuxell, Big Tick, Va.-Coekle and Garlie Separator.-October 20, 1868 ; antedated October 9, 1868.-An improvement on his patent of July 16, 1867. The cylinders are adjusted*at any angle and so arranged that the lower. ends may be inclined more or less to suit the kind of graill which passes from the hopper over or between their sides and slides down, while the cockle and grarlic are caught in the holes or recesses.

Claim. -The arrangement of the cylinders $B$, having perforated metal faces, upon the frame $A$, in such a manner that one end of each cylinder is elevated above the other, so that the grain will pass from the hopper C down in between the cylinders, and pass down the inclined plane thtus formed, all constructed and used as specified.

B93, 199.-John Norris, Mount Pleasant, Md.Hot Air Attachment to Cooking Stoves.-October 20, 1868. - The oren door has a deep bay, from the top of whioh projects a short tube or collar, on which rests a pipe covered by a cap, while another cap covers the collar, when the pipo is detached from it.

Claim. - As an attachment to a "ten plate" store the oren door, constructed with a bay, E, and collar $\mathrm{E}^{\prime}$, and having connected therewith the pipe F , providod with the caps $e m$, the whole operating in the manner and for the purposes specificd.

83, 200 --TOSEPH PaRKin and James H. Smithe, Cleveland, Ohio.-Machine for Molding Sheet Metal Window and Door Caps.-October 20, 1868.

Claim.-The adjustable auxiliary roller $K$, rollers $C C^{\prime}$, adjustable standards $B$, and guide $L$, all combined and arranged to oporate in the manner as and for the purpose set forth.

83,201.-Louis J. Parsons, New Bedford, Mass. -Mode of Binding the Edges of Rein Molders.-October 20, 1868. - Flanges on the metallic firame prevent the rein holes from tearing out at the corners. A clasp on top of the frame secures the flap covering to the front of the rein holes.

Olaim.-The metallic frame $\mathrm{B}^{2}$ for binding the edges of the "rein holes" in carriage boots and horse blankets, and sccuring the flap whiel covers the front of rein hole in boots, made and applied substantially in the manner shown and described.

83, 292.-Louis J. Parsons, New Bedford, Mass. - Adjustable Mosquito-bar Frame. - October 20, 1868. -The mosquito-bar frame is made with knees which slip into ferrules of which the short ones are sceured by nuts, and the long ones screwed on with spiral springs, a handle being provided by which to put it in or take it ont of the window frame.

Claim.-A metallic mosquito-bar frame, in combioation with springs and screws, as herein set forth and described, for the purpose specified.
 -Whip Socket.-Octoler 20, 1868. -The socket is mode in longitudinal sections, joined at their lower ends, or to a bottom piece, by springs or hinges, and held at top by an elastic band.

Olaim.-Making whip sockets in longitndinal sections, comnected together at the bottom by springs or hinges, and held together at the top by an elastic band is herein set forth and described.

83, $204 .-L o u i s J$. Parsons, New Bedford, Mass —Thill Guard.-October 20, 1868.-The metallic
guard is fumly secured to the thill, and curred over the axle, so that if the coupling break, the thill will be held to it.

Claim.-The metallic safety guard C, for thills of carriages, constructed and operating substantially as and"for the purpose set forth and described, and applied in any practical manner.

83,20\%-Louis J. Parsons, New Bedford, Mass. - Mode of Fastening Apron Mooks to the Dasher Falls of Carriages.-October 20, 1868.-A sactallio clasp is so bent as to form a loop for the eye of the "apron hook," and has lips upon its back, by which the clasp is secured to the "fall."

Claim.-Securing hooks or rings to "dashor-falls" by metallic clasp $B^{2}$, substantially in the manner described.

83,206.-Yarnall Rakestrow, Whitehouse, Ohio.-Plow.-October 20, 1868. -The point, whicl, with the cutter, is made of one picce of stcel, forms a continuation to the landside and standard, being attached thereto by a bolt.

Claim.-The point $F$ and catter $G$, in combination with standard $C$, substantially as set forth.

S\%, 29\%. - Abram Reese, Pittsburg, Pa.-Rolling Horseshoe Blanks.-October 20, 1868.-A pair of cylindrical rolls is provided with collars and grooves, prints and creasers, and in parts flattened or cut away so as to roll the blanks in continuous bars from suitable iron bars run through them.

Claim. - 1. Dispensing with the collar on the rolls, which, in machines heretoforc made, confine the inner edge of the shoc blank, by arranging the prints $i i$, one or more, and collar $b^{\prime}$, on a smoothfaced roll $\mathrm{A}^{\prime}$, and rithout any confining collar, in the manner shown and described.
2. The arrangement of the part collar d and prints e alternately with each other, on the face of the roll, and opposite to the full collar $b$, so as to limit the spread of the iron at the heel parts of the blank or bar; and, at tho same time, permit the free spread of the iron over the prints $e$, at and mear the too parts of the blank or bar, substantially as hereinbefore set forth.

83,203.-C. L. Rehn, Philadelphia, Pa.-Machine for Soldering Sheet-metal Boxes.-Oetober 20, 1868.-The boxes are placed, one at a time, upon the disk, with their lower edges immersed ia the solder thereon; the operation is completed by bolding them there an instant and then removing them.

Claim. - The coneave disk $F$, arranged to rerolve above a series of gas bumers, or equiralent lieaters, as and for the purpose herein set forth.

83,809.-C. L. ReHN, Philadelphia, Pa.- Iawehine for Making Metal Boxes.-October 20, 1868. The operation of this machine is similar to that doscribed in the English patent of W. E. Gedge, June 28, 1866. The hinging of the frame facilitates the changing of the cylinders, and enables then to be readily turned to an upright position. The adjustability of the sevcral parts adapts the machine for the manufacture of boxes of different sizes.

Claim.-l. Hinging the machine at $a, a$, so that it may be turned to either a vertical or horizontal position, for the purpose described.
2. The standard $p$, rendered adjustable upon the frame of the machine, as described, su that its levors J and K may be adjusted to suit the size of the eylinder upon which they are caused to bear.
3. Tho lever IS, with its spring $t$ and blade $u$, when operated by the lever J, as deseribed.
4. The bar I, secured to the frame of the machine, and rendered adjustable upon the same, in the manner and for the purpose set forth.
5. The adjustable flanged guide blocks $m m$, for the prapose specificu.
6. The lever H , when actuated by a spring $l$, as described.

83,210.-Daniex C. Ripley, Birmingham, Pa.Manufacture of Glassware.-Octoner 20, 1868.-The object is to obriate the waste that usually occurs in the manufacture of glass stoppers and other small articles owing to the surplus of glass left in the press-
ing fount, after the quantity necessin'y for the artieles to be manufactured has been foreed therefrom.

Claim. - The construction of a eompound mold for making articles of pressed glassware, substantially as described, in which the pressing fount shall itseif bo a mold, and shall, at the same time, be conneeted by a sprue or sprues with another mold. or with other mokls, for forming the same or other articles of glasswarc.
 -October 20, 1868. -The striking lever, being reloased by the trigger, derives a forward impulse from the belt spring, and acts pereussively unon the projectile, either directly or through the medinm of a follower.

Claim.-1. The combination of the strilaing lever A. belt spring B , and stud or snpport. C , for the belt spring and lerer, with the stock D E and barrel or projectile holder $F$, with or withont a sliding follower, $G$, therein, all constructed and arranged to operate substantially as and for the purpose herein set forth.
2. The eombination of a trigger catch, II, striking leter A, belt spring IB, stud C, stock l) E, and projectile holder ${ }^{5}$, with or without a follower therein, all construeted and arranged to operate substantially as herein deseriberl.

83,212.- Willaay Romien, Newark, N. J.Traveling Bag.-Oetober:20, LeGz. - The staples hold together the hinged jaws of the frame, at or near their ends.

Claim.- A frame for trarching bases or valises being bulged at $n$ and $m$, to form, in combination with plates $v$ and $w$, attached on the meder side, recesses or bearings for staples $A$ or B , to relieve the lock from strain, as described, construeted, and arranged as herein specified.

S3.213.-BENJAMN D. SANDERS, Wellsburg, W. Ya.-T'ut.-Oetober 20, 1868.-The nut, when entirely screwed in, lias a tendency to press inward, or torrard the bolt, the partieles of the objeet through whieh the bolt passes. 'The effect is to support the bolt laterally and prevent the nut from working loose.

Claim.-A metallic mit for screw bolts, having a concate or eonical depression in the lower fitce, around the eje, substantially as and for the purpose described.

83,214.-BENJAMIN D. SANDERS, Wellsburg W. Va.-Nut.-October 20, 1868.

Claim.-1. A metallic nut for serew bolts, having a body, of square or other polygonal sliape, with it cJlindrical collar on its lower fizee, and a conient or concave depression around the cye, substantially as hereinbefore described.
2. A metallic mut for serew bolts, having ono or more recesses or steps around the eye, witll a eoncarity el depression on its lower face, substautially as and for the purpose deseribed.

83, $215 .-D$. Scimling, Brooklyn, N. Y.- Water Closet.- Uctuber 20, 1868.- The depression of the seat causes the partial rotation of a roller in the liopper above, the effect being to discharge into the excrement recepiacle, or chamber surrounding tho same, a quantity of disinfecting material.

Claim.-A water closet, priry, or other seat, when provided with a receptacle or receptacles for a deodorizing or disintceting agent or agents, in combination with an arrangement of mechanism, substantially as berein described, by which such disinfectants can be discharged into the chamber or space abont the bowl, \&e., or into it, substantially as and for tho purpose deseribed.

8:3.216.-BENJAMIN F. Silaffer, Dayton, Ohio, assignor to himself and Williah I5. IuUNG, same place.-Swing.-October 20, 1868.- The feet of the occupant rests upon the treadle, and as ho extends his limbs, the swing moves forward. The betekward morement is effected by the weight of the person.

Cluim.-The permanent arms E E, the piroted arms D D, and treadle F, construeted, ar'ansed, and operating substantially as described, and for the parpose specified.
 - Carriage Spring.-October 20, 1868.-Subsidiary or strengthening springs are introdnced between the bends of the spring proper.

Claim.-The combination of the springs in the form described, composed of the coil springss $F$, or rubber springs $G$, with the subsidiary springs $H$, when arranged substantially as herein described.

63,218.-Pius L. Siferler and Samuel I. IrWIN, Whitehouse, Ohio. - Wash Boiler. - October 20, 1868. Ebullition in the hoiler causes tho water to ascend in the chambers at the cnds: the water passes thence into tubes which dustribute it apon the clothes, and is then drawn clown through the latter in cousequence of the tendency to a vacuma below the finlse bottom.

Claim. - The perforated sliding extension tube E, in combination with the ehambers $I$, the grated false bottom. J, provialed with button $G$, and tho lug's IS, on the boiler $\perp$, substantially as and for the purposes set forth.
2. 'The ears C . in connection with the chambers B , and the pit bottom of the boiler $A$, substantially ns described.
3. The combination of all the abore-named parts With the fancet I, when arruged and operating substantially is and for the purposes herein specified.

3:3.219.-R. II. ST. JOIN, Bellefontaine, OhioTucking Device for Sewing Jachine.- (Ictober 2o, 1868.-1 gauge plate is secured to the hinged handle and is provided with an extension which guides the cloth. When operating, the garge plate lests upon the eloth and pushes it agrainst a shoulder, abore which the foldines plate is secured. An andjustable grinde canses tho tuek which is just formed to be fed in a line parallel to the plait which is being stitched.

Claim.-1. The pressure gauge plate $\mathbb{C}$, applied to the free end of a hinged handle, 13 , substantially as and for the purpose deseribed.
~. The pressure gauge plate C on the hinged handle B, in combination with the folding plate 1 , substantially as described.
3. The pressure gauge plate C on the hinged handle 13 , in combination with an adjustable and a folding plate, substantially as described.
4. Tho rertically-atunstable quame plate $\dot{C}$, constructed with an extension guide, e, nupn it, in combination with a shoulder, $s$, and extension gride, $i$, formed on base plate, $A$, and a liorizontally idjustable slide, I), substantially as deseribed.
82.220.-JAMES S. Stone and GEORGE W. Chamberlin.- Fitehburg, Mass-Birl Trap-Oetober 20,1868 . -The bird steps on a platform whieh drops amd causes a lever to relense the end of it spring to which the end of the loop is seemed. Tho beveled edges of the case insure the loop catching above the feet of the birll.
Claim.-1. The combination of the case, nud its eateh meehanism, with the spring 13 and noose $C$, the whole constructed and operating in the manner and for the purposes abore set forth and deseribed.
2. The bereled surface $J$, for the purpose of throwing up tho noose $\mathbb{C}$, substantially is set forth.
 mLLAG HARRX, and SAMUEL S'TEPHENis, Grass Valley, Cal.-Ore Separator and Concentrator.-October 20, 1868.-A yoke provided with inms is scoured to a lablf-cound shaft which fits in a correspouding aperturo in the driviag shaft, so as to be raised ant lowered to stir up the sand. The driving shaft rerolves in a hollow shaft, and is actuated by gearing placed in a chamber bencath the bottom of the vessel. The gearing also actuates hammer's whieh, striking against the side of the case, eanse the hearier particles in the ressel to fall to the bottom.

Claim.-1. In eombination with the pend or tub A and ehamber II, the yoke $B$ provided with stirrers or agitators D D D $1^{1}$ and annular ring $\mathrm{D}^{2}$, or their cquivalents, substantially as and for the pnrpose described.
2. Tho hollow rertical shaft $F^{\prime \prime}$ and driving shaft I', with a half-round opening, in which the half-round depending spindle $E$ of the yoke sets, substantially as described, for the purposes set forth.
3. The pins $L I$, on the gear $\mathrm{II}^{\prime}$, which operate the hammer, the weighted $r \mathrm{~mm} \mathbf{M} \mathbf{M}$, and the hammers $N \mathrm{~N}$, the whole eonstructed and arranged to operate substantially as and for tho purpose described.

83, 282.-Join Blake Tarr, Fail Haven, Mass. -Manufaeture of Steel Ingots.-October 20, 1868.The steel while in a liquid state is subjected to pressure in a mold and is formed into hollow or solid iugots.

Olaim.-Forming a hollow ingot under pressure, as herein deseribed.

83,923.-John Blake Tarr, Fair Maven, Mass. - Cast-steel Tire.-Oetober 20, 1868. - Two rings forming the sides of the mold are plaeed on a bed and melted steel poured between them. A ring is placed upon the surfnee of the steel aud pressure is applied to it by means of a hydrostatie engine.

Claim.-1. The maehine for making a eompressed stecl ear wheel tire, substantially as described.
2. As a new and improved artiele of manufaeture, a eompressed steel tire for a ear wheel, made separate from, and adapted for being shrunk upon, the eentral portion of sweh wheel, substantially as deseribed.

83, $224 .-J o m{ }^{2}$ Blake Tarir, Fair Haven, Mass. -Steam Engine.-Octobcr 20, 1868. - The steam from the boiler flows into the valre ehest of the promp, and is forced from there through a eoil of pipes in the furnace, where it is superheated, into the steam ehest of engine.

Claim.-1. The mode of working an engine by steam which is reheated after it leaves the boiler', and when cat off from the boiler by the action of the pump, substantially as deseribed.
2. A pine or pipes leading from a steam boiler to the ralve ehest of an engine through a furnace, and provided with a foreing pump, which is operated by said engine, substantially as described.
3. In combination with a steam pipe, C, leadino direet from a bonler to an engine, and provided with a eut-off ralve, the means for taking steam from said pipe, $C$, superheating it, and then condueting the superheated steam to the valce chest of said engine, substantially as deseribed.

8:B, Bis.-Frederick Tunor, Boston, Mass.Serew Bolt.-Oetober 20, 1868.-The bolt is provided with two serew threads of different pitches but running in the same direetion. This bolt is used where ordinary bolts are loosened by vibrations.

Claim.-The within-deseribed serew bolt as an artiele of manufaeture.

83, 28:G.-GEORGE Walitens and Thomas Shaffer, Phomixrille, Pi.- Wrought-iron Column. October 20, 1868.-Longitudinal skewback bars are seeured to the peripheries of ring bands. Said bars have grooved flanges to reeeire the side edges of segmental bars.

Claim. - An improred wronght-iron or steel column, of Whieh the shaft is formed by the combina. tion of the ling bands $A$, skewbaek bars $B$, and binding bars C, with eaeh other, said parts being construeted and arranged and joined to the base and capital, substantially as herein shown and deseribed and for the purpose set forth.
 Head Rest.-October 20, 1868.

Claim.-The eombination of a curved rod or bow, B, a padded strip, A, seemed at the ends to the ends of the bow, and a strap seeured to the bow, and adapted for attachment to the eeiling of a car, for tho purpose specified.
83.288.-Mahlon Warne, Philadelphia, Pa.Toliceman's Mrace.-Oetober 20, 1868. -T'he head is secured to a rod, which slides in a tubular handle aud is prevented from being withdrawn by an enlarcement on the end.

Claim.-1. A mace, haring a rigid hnndle or stem of metal and a hollew head of India rubber, or other elastic material, filled with shot, or its equiralent.
2. The combination of the tubular handle $A$, sliding rod $B$, its head $D$, and cnlargement $d$.

83,289.-Mahlon Warne, Philadelphia, Pa.-Sabot.-Oetober 20, 1868.-A metal plate is secured to the sole of the boot by a screw at the back, and a T-shaped strip at the front. A strip of cloth is passed through slots iu this plate, the ends being properly fastened.
Claim.-1. The T-shaped strip $k$, seemred at two of its onds to a plate, A, aud having in the other end an opening for the reeeption of a button on the plate, substantially as and for the purpose deseribed.
2. A strip, D, of cloth, or equivalent fabric, se. cured to the plate $\Delta$, in the manner described.
83, 230 -George R. Weber, Springfield, Ill.Washing Machine.-October 20, 1868.-A number of fingers are seeured radially around the dasher, which latter is attached to an adjustable rod couneeting with a lever pivoted to a standard on the tub. A rod eatehes in the handle when it is necessary to rinse the elothes or let them clrip.

Claim.-The eombination of stanclard B, fixed to the side of the tub $A$, lever $C$, arljustable rod $D$, rigid fingers $E \mathrm{E}$, used in conneetion with a eommon tab, and so arranged that elothes may be elevated and drained by the fastening deviee $\mathrm{F}^{\prime} \mathrm{E}$.

83,931. - Henry Weston and George C. LangTry, Daytou, Nevala. -..Concentrator for Dressing Ores.-Octoker 20, 1868.-The table reeeives a rapid vibratory motion, whieh eauses the sand and water to be diseharged on one side and the sulphurets at the other side.

Claim.-1. A eopper-lined table, D, with a longitudinal depression, $O$, and imparting to the said table a rectilinear, alternate motion by means of the erank pin K, working in the curved slot $J$, or their equivalents, substantially as aud for the purpose dcscribed.
2. The manner of suspending the table to the rock shaft and adjusting shaft, by the hangers $F \mathbf{F}$, jointed arms $G G$, and the beam $I$, for operating the said roek shaft, substantially as deseribed.
3. The shackle rod $M$, attaehed to the arm $L$ of the adjusting shaft, for raising and lowering the cage of the table, and the springs $\Gamma \mathrm{T}$, eonstrueted and arranged to operate substantially as aud for the purposes specified.

8:3,232. - GEORGE D. WOODWORTH, Chieago, I11.-Stove Grate.-October 20, 1868.-Grate bars of triangular form, prorided with slots, projeet inwardly from the outer rim of the grate toward arotating eenter pieee. A sharp edge is formed on the outer rim of the grate, which breaks the coal that falls between the rim and inelosure of the stove.

Claim.-1. The combination of the rotating, independent eenter E , whether provided with teeth a or not, with a grate, $A$, arranged to operate substantially in the manner herein deseribed.
2. In eombination with the rotating center $\mathrm{E}, \mathrm{a}$ stirrer or flange, $\Pi$, to operate substantially as and for the purposes set torth.
3. Construeting the teeth $b$ mith slots $e$, substantially in the manner aud for the purposes herein speeified.
4. Providing the rim A with a wire edge, $a$, as and for the purposes shown and described.

83,233.-Calvin Anams, Pittsburg, Pa.-Post Auger.-Detober 20, 1868.-On the front erlge of the arms are plaeed $V$-shaper "plows" for loosening the ground more rapidly than ean be done by tho plain edge ot the arm.

Claim.- $\Delta$ post auger, with one or more plows, eonstrueted and arranged on the arms, and operating substantially as and for the purpose shown and deseribed.

83,231.-LEvi ADAMs, Amherst, Mass.-King Bolt and Whiffetree Plate for Vehieles. - Oetobar 20, 1868.

Claim.-The two plates, construeted as deseribed, the ome, A, provided with the parallel flanges a $a$, semi-annular groore $b$, and opening $e$ : the other. $B$, prorided with the paraflel flanges $d$ d, semi-annular
ledge $e$, projection $f$, tubular pendant $g$, and reach extension $h$, all arranged and operating as deseribed, for the purpose specified.

8:3,235.-Clanis Alvord, Courtland, Wis.Drag Bar for Cultivator.-Oetober 20, 1868.-The cultivator tooth is pivoted to a bolt in a slot in the lower timber. The upper timber is sceured rigidly at one end and held by a clasp) at the other end, which latter when mored for ward increases the elasticity of the upper timber.

Claim.-1. The compound drag bar, as above described and shown.
2. The construction of the cultivator tooth, and fastening it to the drag bar by passing the bolt through the angle, as abore deseribed and shown.
3. The movable clasp, in combination with the drag bar as abore deseribed and shown, and for the purposes above set forth.

83,236.-E. F. Anderson, Mansfield, Comn.Outline Map to Teach Geography, de.-October 20 , 1868.

Claim. -The construction of an outline map, and the names of different divisions or parts thereof, so that the said names may be attached or detaelied, substantially in the manner as herein set forth.

83,237.-James S. Baldwis, Newark, N. J.Elevator for Buildings.-October 20 , 1868.-The platform is secured to one end of a rope which passes over a pulley and is secured to the wrist pill of a crauk which receives a regular motion through a spur wheel and pinion. When the crank is on the center, the platform is at rest and the passengers step on or off.
Claim. -The antomatic clevator, constructed and applied as and for the purpose set forth.

83,238.-W. M. Barkx, Rabljit River, Mich.-Harrow.-October 20, 1868.-The orerlapping of the bars preenents ans ohstruction from cutering between the ends of the longitudinal bars. The wings are attached to iron bars laving hooks and eyes for fasteuing them together.

Claim.-1. The combination of the overlapming guard bars B and E with the formard ends of the parts 1 and $A$, substantially as herein shown and described, and for the purpose set forth.
2. The described arrangement of the curred metallic bars C C, and straight bars F, with relation to each other, the central part A of the harrow, the wings $D$, and grards $B \mathrm{E}$, as hercin described, for the purpose specified.

8:3,239.-Jomin A. Bassert, Salem, Mass.-Apparatus for the Manufacture of Illuminating Gas.October 20, 1868.-The air is compelled to pass under the surface of a floating perforated disk and es. capes at the periphery, impregnated with hydrocarbon.

Claim.-1. In an apparatus for carbureting air, the risk C, made of wood, floating uppon the surface of the liydrocarbon liquid, and partially immersed therein.
2. The disk C , having radiating chanucls formed upon the undor surface, for the purpose substantially as described.

S3, 240 - J. W. Dates, Glencoc, Minn.-Tag Tie.-October 20,1868 . - The cord is passed through the rear end of the bloek, then wound around itselfi, and then dramen through a slot reaching to the other hole.
Ola -The arrangement of the wooden block $A$, having the lioles $a^{1} a^{2}$ and the slot $a^{3}$, terminating in the hole $a^{2}$, with the cord C, all applied to the bag in the manner herein deseribed and shown.
83.941.-Monitz Bavagartex, Jr., New Haren. Conn- - Valve Arrangement for Organs.-October $20,1868-$ An improvement on his patent of $J$ une 12, J8uti. The several talves, one on cach chest, are attachod to a single rod which opens and positively clases the ratres.

Olaim. -The ralves P R S, in number corresponding to the number of wind chests, construeted in the manner described, and arranged and fixed upon tho
valve rod L, so as to be operated in their lespective chambers, substantially in the manner herein set forth.

S3,24'․ Minan Beciwith, Grass Lake, Mich. - Railway Switch.-October 20, 1868.- A bell crank piroted to the lever is prorided with an arm which, when the switch is in position, fits in slots on the upper part of the frame, and is held in position by a pin.

Claim.-In combination with the switeh lever C , the bell crank $G$, with the weight $h$ and pin $i$, arranged substantially as described, for the parposes set forth.

83,243.-William Bolis, Shcboygan Falls, Wis. -Machine for Dressing IFillstones.-October 20, 1868.- A number of pick plates are held in a hollow block, which latter slites vertically in a loleler. A cap fitting over the piek plates aud secured to the hollow block is struck by a mallet when dressing while the loolder is pushed along on the guide.

Claim. - The combination of the pick-block holder E and pick block D, having the adjustable piek plates If and remorable cap G , with each other, and with the adjustable frame $A B$, substantially as described, for the purpose specified.

S3,214.-GEORGE C. Bovex, Cincimati, Olio.Brick Machine. -Oetober 20,1868.-An improvement on his patent of Februar'y $29,186 \%$. The molds are provided with plungers which have rollers on their ends in contact with a fixed cam, which latter imparts a proper motion to the plungers. The clay is forced into the molds by the watlowers, and pressure is applied by the solid portions of one wheel coming in contact with tine clay contained in the other. The final pressure is given to the clay by rollers which revolre in weiglited bell eranks.

Clam.-1. The arrangement of the palrerizers M and $\mathrm{IL}^{\prime}$ and sereen N , in combination with the mold wheels BC ©f a brick machine, in the manner and for the purposes described.
2. The arrangement of the fixed cam $I$, having wings $I^{\prime} I^{\prime \prime}$ : and flamges $J J^{\prime}$, in combination with a series of plungers, E, having rollers H , and out-wardy-projecting shafts $h$, for the object herein stated.
3. In combination with the mold wheels, haviug radial compartments D, and shoukters $a$, the gravitating and reighted rollers $P$ and bell eranks $p$, substantially as herein set forth.

S3,245.-R. J. Bowman, Mansfield, La.-Wheel for T'ehicles-Uctober 20, 1868.-One part of the rim has parallel sides and a $V$-shaped inner face. The other part fits orer the first part and las a face at right angles to its sides. The thre, spokes, and the tro par ts are held torether by tho same bolts.

Claim.-1. The tubular rim $\Lambda$, composed of two parts, constructed and fitted together in the mamer substantially as aud for the purpose set forth.
2. The flat spokes $C$, seeured to the hohlow rim A by means of the bent ends $e$, angle phates $f$, holts $d x$, and groored blocks $g$, and to the lub ioing D lyy means of the eylindrical keys $i$ and chimbers $h x^{\text {, }}$ substantially as herein shown and deseribed.
3. 'The combination of the rim A, tire B. spolies C , and the hab, composed of the ring I) and box E , all constructed and irranged substantially as and for the purpose specified.

S3,246.-Nathaniml L. Bradley and Joinn A. Evarts, West Meriden, Comn., assignors to BradLEy and Hubbakd, same placo.-Gtes Fixture.October 20, 1868.

Claim.- Is an article of manufacture, gas fixtures, the shell ol ormamental part of which is formed of two parts of cast metal, one part being provided with a lip or lips, a, to corer the joint and form arib, substantially as and for the purposo specitied.

8:3,247.- Ricilard A. Bimgirt, Jr., Providence, R. I.-Cigar IIachine.-October $\approx 0,1868$. - Two nonelastic rollers revolve in a stationary frame and three in a swinging frame A follower prevents the cigar from heing formod too loug. The header is prereated from turning by lips fitting under plates

Which protect the rollers. A cutter trims the ond of the cigar.
Claim.-1. A eigar machine, consisting of the stationary frame $A$, carryingrollers $B C$; of the swing. ing fiame $E$, carrying the rollers $F G I I$; of the header J, follower L, and cuttor O, all made and operating substantially as and for the purpose herein shown and described.
2. The sliding follower $L$, fitted to the end of the spindle D , and inade yielding by means of the spring $t$, substantially as described, and operating for the purpose specified.
3. The header $J$, formed on a pin, $p$, and having the lips $r$, as set forth, for the purpose specified.
4. 'The eutter O, formed on the swinging woighted lever $N$, substantially as sct forth, the same being adjustable on the frame $E$, as deseribed, for the purpose specified.

83, 248.-Willitam E. Brooke, Trenton, N. J. -Shutter and Blind Operator.-October 20, 1868.A worm wheel attached to the sill actuates a toothed wheel which is secured to an arm, the end of the latter being listened to a bar which slides on a dovetail plate secured to the shutter.

Claim. -The worm gear C D, arm E, slide F, and slide bar $G$, dovetail $b b$, or their equivalents, when constructed, aranged, and combined substantially as and for the purposes herein described.

SB, $49 .-C O n L a d$ Brotver, New Albany, Incl.Compound for the Cure of Dropsy.-October 20, 1868. - Composed of crab cider, horse radish, sea onions, parsley root, garden radish, luckleberries, Watormelon seed, green and black tea, and lungwort.

Claim.-A compound, or medieine, composed of the above-mentioned ingredients, and used substantially as and for the purposes herein set forth.

83,550.-H. Buchter, Louisville, Ky.-Ohair Scat.-October 20, 1868 . - The canes are closely interwoven and the ends inserted in grooves formed in the nipper surface of the frame and are hed by strips attached to the frame so as to overlap and bend the eames into the grooves.

Claim.-The combination of the bent canes $B$, groored seat $A$, and strip $C$, as herein describol, for the purpose specified.
 Wash Boiler.-October 20, 1868.-Removable dirision plates are applied on the inside of the boiler to smpport the clothes and to form circulating water ways benoath them and the wash boiler.

Cllaim.-The remorable plates e $f$, applied to a wash boiler, substantially as and for the purposes specified.
 Car Compling.-Getober 20, 1868. - Two springs, with shouldors, nre attached to the coupling pin, in the hole of which is a reeess with a lip. $\Lambda$ s the pin is pushed down, the springs are compressed, but having passed the shoulders, expand and catel under the lip.

Claim.-Tbe springs $d d$, with their shoulders $f f$, and the lip $h$, on the draw head, substantially as and for the purposes herein shown and clescribed, in combinatiou with a draw head of a car coupling.
©3, $25: 3 \cdot-$ Natinanel, I. Cilamberlaln, Boston, Alass.-H1and Stamp.-October 20, 1865.-The saddie which camios the type wheds markiug the year, month, and day, has a handle for turuing them, and flanges, with serew holes, by which the die plate is secured; the hollow plunger being upheld in a sleere by a spring, and the wheels kept in place by spring pins.

Claim.-1. The combination, with a die in a hand stamp, of three type rrheels of equal diameter, each prorided with exposed figures or letters upon their sides, substantially as and for the purpose set forth.
2. Securing the saddle or type wheel holder to the plunger by means of a serew bolt, substantially as and for the pmrpose specified.
3. Constructing the saddle or type holder with flanges $i$, as and for the purpose described.
4. The type wheel $n$, provided Fith figures upon
its side, When the said wheel is constructed and arranged between two wheels of equal diameter, as and for the purpose set forth.

5 . The type wheels $m$ aud $n$, when the same are constructerl and combined together, as and for the purpose described.
6. The arringement whereby ono detent serres to seeure in position two of tho type whecls, as specifich.
$89,254-$ Cilarles F. Citamberas, Hutsonrille, Ill.-Washing Machine.-October 20, 1868.-A series of concave, corrugated, and yielding fingers, each having a pin encircled by a spiral spring, is hinged by a bolt to the yielding fiame, the front edge of which is npheld by spiral springs, its rear alge resting on the tank bottom. Arms and a pin of vibrating rubbers are hung to a frame, and the pressure is adjusted as required.

Claim.-1. The peculiar construction of the said boad, namely, the inelined and jielding frame D, supported in dront on springs $E$, and at back on or neat the tub bottom, and laving hinged to its front and upper edre the series of concave, compigated, and yielding fingers $G$, whose lower ends are supported on springs I, in combination with a vibrating' rubber.
2. The ricking and swinging frame $K$, having the double rubber $I^{\circ} I^{\prime}$, and handle $P$, in combination with a yielding, concave board. substantially as set forth.

83, 25 5-LEWIS S. Chichester, Brooklrn, N. Y. - Grain Drier. - October 20, 1868. -Vertical air tubes, passing through the grain, and their upper onds being a little abore it, lave their lower ends near the bottom of the grain spaces, the warm air blowing it throngli the tubes to the upper part and drying it.

Claim.-A grain drier, formed with air tubes running through the grain space, and open at both ends. substantially as specificd, wheroby a current of air canses a circulation of the mass of grain during the drying operation, suljstantially as set forth.

8: $9.256 .-\mathrm{T} . \mathrm{M}$. Clutiton, Rising Sun, agsignor to himself and George B. GARIINGHOUse, of North Madison, Ind.-Haad Block for Carriages.-October 20, 1868. -In a mroove in a shank of the T-shaped head block is imbedded the front end of a reach laying a supporting plate, on which reach, and in the recesses of the shank, side braces are secured by bolts.

Claim.-In the T-shaped head block A B for earriages, the combination of the recessed extension arm B with the supporting plate D, and braces E E, arranged as herein describal and set forth.
8.3.25\%.-A. V. Conklin, Bomington, Olio.Beehive. - October 20, 1868. - Tho hive is placed obliquely to the platform of a frame, its upper sides being hinged to the case, the Fertex of which coincicles with that of the comb frames, the honey boxes being placed upou and in connection with them by bee passages cut in their sides.

Claim.-1. The square or angular caso $B$, folding roof or doors D, when said case is elerated hpon the rertex of the angle of its sides, in the manner as and for the purpose specified.
2. The angular frames $F$, when arrangod within the case $B$, so that the vertex of the angles of said frames shall coincide with the rertex of the angles of the case, in the manner and for the purpose set forth.
3. The honey boxes $G G^{j}$, frames $F$, doors and case B , combined and arranged, in relation to cach other, in the mamer and for the purpose substantially as described.
8.3.258.-William Conwat, Rushville, N. Y.Seat Lnck for Carriages.-October 20, 1863.- 1 bolt, rigidly attached to the seat, is connected to, or discomnected from, the soeket fixed to the body, by means of a sliding liey, so that the seat may he put on or off at pleasure.

Claim. -The bolt $b^{\prime}$, prorided with the tongue $b^{\prime \prime}$, in combination with the sliding key $c$ and the socket $a$, as and for the purpose set forth.

83,259.-Willian Custer, Shannondale, Ind.-Cultivator.-Octobor 20, 1868. -Three or more fingrors, joined at one end to a long crooked bar, fistoned to the plow beam by a bolt, nut, screw, and head, form a shicld to eatch elods or stones thrown out by the plow, and prevent them from falling on the plants.

Claim.-A shield or fender attachment to a plow, constructed and operating snbstantially as lierein speeified, and for the purposes mentioned.

S3,260.-G. A. DabNey, San José, Cal.- W'ashing Machine.-October 20, 1868.-'To the swinging bars are piroted the rear ends of the side bars, with Which the groored rubber is so arranged that it may turn ficely. Rollers are attached to a lemorable frame in the tub, and are arranged in a curve corresponding with that of the rubber block.

Claim.-The rerorsible rnbber $G$, constructed as described, in combination with the side bars $F$, swing bars D, and remorable rnbbing platform K L, substantially as herein shown and deseribed, and for the purpose set forth.

83,261. - Benjamin Darling, Bridgenator, Mass.-Bit Stock.-October 20, 1868.-The sliding jaws inclose the socket shank of the stock, pass below it, and are loosely attached to a lever, the fulcrmm of which is on an arm of the stock, and while they have full sliding play, all lateral movement is prepented by a band on the socket end of the stock.

Claim.-In combination with a bit stock, tho sliding jews B B, wherebr a bit or anger is fastoned to the stock, snbstantially in the manner herein shown and described.

S3,96:-REUben B. De Bare, Philadelphia, Pa.-Sawing Ilachine.-October 20, 1868.- 1 series of cross-ent sutws are so arranged and combined Witl a series of racks, pinions, gnide plates, lerer, and grooved frame, as to operate with a reciprocating motion, the wood being hold in a $V$-shaped rack.

Claim.-The arrangement of the half-pinion $U$ with its reciprocating double rack $V$, quide $Y$, with its adjustable lever $G$, grooved frame'C, guide plates D D, and wood racks $\mathrm{K} K$, with their enved rack lever L, when combined and operating with the adjustable cross-cut sars B B, as herein described, and for the purposes set forth.

83,263.-Ciarles Decker, Now Michigan, Ill. -Bec House. - October 20, 1868.

Claim. - The bee honse, construeted as deseribed, and divided inte compartments $a b$ by the central partition $c$, each compartment adapted to receive in its lower part the suspended comb frames BE, above which the ordinary hive $D$ is placed, supported on slats $h$, and communieating with the cntranec $g$ by means of the board $h^{\prime}$, as herein shown and described.

S3,264.-Ira Dimock, Florence, Mass.-Appa. ratus for Boiling Eggs.-October 20, 1868.-An inside eylinder, elosed at its lower end, and containing an expanding flaid, rests on a larger eylinder, learing an air space between the two, the upper end of the smaller eylinder being closed by a rubber diaphasm, secnred by a eap screwed on the outer case.

Claim.-1. The nse, in an apparatus for boiling eggs, of a flnid, surrounded by a slow heat-condueting material or air earity, substantially as deseribed, iu combination with a bell or other sonorons ammuciator, the striking hammer of which is actuated to strike the same, from the expansion of the said flnid, all as set forth.
2. The use of a fluid in a case armanged to act, by expansion, on a piston or diaphragin, which will transmit movement, so as to relcase a catch and ring a bell, all substantially as shown and deseribed, and for the purpose set forth.
3. An cerg-boiling apparatus, when constructod substantially as herein shown and deseribed.
4. The combination, in an-egg boiling apparatus, of an egg recentacle, $a^{1}$, of any suitable form, with a case, $b$, inclosed by another case, $c$, to retard the penctration of heat to a fluid within the inner case, substantially as doscribod.
83.265.-James Dooinna, Boston, Mass.-Ice cream Freezer.-October 20, 1868.

Claim.-1. The means, herein deseribed, of coupling the cream liolders and beaters to the operatire mechanism, and uncoupling the same, by giring to the sleeve shafts $O O$ and the spindles $S$ S a rertical motion up or down, by means of the lifting bar $P$ and the lerers $Q$, or their equivalents, substantially as cleseribed.
2. The within-described arrangement of mechanism, or its mechanical eqniralent, for controlling the operation of the erean holders and beaters, so that the eream holders may be made to rotate while the beaters remain inoperative, or the beaters may be rotated while the eream holders remain inoperative, or both the cream holders and tho beator's may be rotated at the same time in opposito directions, snbstantially as deseribed.
3. The combination, with the two separate trains of gearing for transmitting the motion of the rertical driving shaft $G$ to the cream holders and beaters, of a locking derice for each, substantially as deseribed.
4. Forming the intorior of the ico tank so that its snrface shall be approximately coneentric to the exterior of a group of cream holders, snbstantially as deseribed.
5. Mounting the ice tank and contents npon a carriage moving on rails, in combination with stationary drivinor mechanism, operating substantially as described.
6. The guides Z Z and the locking bolt $Y$, in comsbination with an ice tank mounted on a carriage, substantially as deseribed.
7. The ceutral beater wings $h h$, attached to eithor side of the beater shaft, and curved partially aromed said shaft, parallel to its axis, when so constructed and applied that a free passace for the cream is left between its edge and the walls of the eream holder, substantially as deseribed.

98, $966 .-J$ Jinn H. Douglass, Moriden, Conn.Fash Fastcner.-Oetober 20, 1868.-Within the ease is a bolt, With a spring that forces it out, conncetcd with a follower Thich leceires a spindle, and also operates a lerer forced down by a spring. The case is inserted into the window jamb, so that the face plate will be inclined to it, on and betweon which and the sash is a roll raised by the lever:
Claim. -The follower F , bolt E, and lerer I, combined with the roller $L$ and incline $C$, when constrneted and arrangod to operate in the manner and for the purpose substantially as described.

S3. ${ }^{3} 6 \mathrm{~Gy}$ - William G. Duce, Baltic, Conn., and Albert C. EDDy, Providence, M. I.-I Flling Forks for Looms.- Oetober 20, 1868. - A portion of the fork, made of India-rubber, is attached to the metal portion by a socket in which it is serewed, the prongs being corered near their tips with shiclds of thin shect metal.

Claim.-The combination, with the flline fork. haring tines of India-rubber, or other flexible and clastic material, of the protecting metallic shields $c$ $c$, substantially as described.

83,268.-Thomas Dutton and Thomas MaGuire, Port Jervis, N. X. - Tater Charyer for Pumps.-October 20, 1868. -The charger las tro channcls close to and in line with each other, the upper one having a coupling seat for the pump, and the lower one with mother for the well pipe. The sand is removed through a hole at the top.

Claim.-1. The arraugement of the ehannels $b$ and $c$ in relation to the bolly of the charger, as hercin recited.
2. The charger $a$, with its chanmels $b$ and $c$, and port or hole $f$, all substantially us shown and described.

83,969.-Daniel S. Larly, Hummelstown, Pa. -Buggy Top Fastening.-Octobor 20, 1868.-The jointed bars, when depressed so as to ocenpy a horizontal position, prevent the disengagement of the parts which seenre the buggy top frame to the seat, When the joint of said bars is thrown upward, the relatire positions of the parts are so altered as to permit the ready removal of the top frame.

Claim.-Tho jointed bars M, in combination with
the arm $n n$ and sockets 00 , as and for the purpose described.

83,290.-Jonn S. Fenner, Warren, R. I., assigmor to Inman Manufacicuring Company.-Reel. - Uetober 20, 1868. -Designed for winding silk braid and other threads. By remosing a pin, the hiuged arm can be turned inward and the reel contracted so as to armit of the removal from, or application to, it of a hank of thread. The pulley answers tho purpose of a frame for carrying the reel arms.

Claim.-The hinged arm $\mathrm{C}^{\prime}$, applied and retained in position, as described, in combination with the immorable arms $C$, and the pulley $A$, all constructed in the manner and for the purpose deseribed.

83,271.-A. M. Franklin, W. J. Mastings, and J. $\Lambda$. Holford, Rising Sun, Ind.-Combined Corn Planter and Shovel Plow.-Oetober 20, 1868.By the revolution of the wheel the lever is vibrated and the box thereby raised above the bottom of the hopper, so as to be filled with grain, and then carried below the hopper where the grain is discharged.

Claim.-1. The combination of the hopper K, wheel $O$, lever $N$, bar $S$, and box T , all constructed as described, and supported by the cross bar. II and bar I, snbstantially as and for the purposes herein set forth.
2. A double shovel plow, in combination with a movable corll planter, when both are constructed substantially as herein described, and operating as and for the purposes set forth.

83,292.-Jesse P. Freeman, Dalton, Ga.-Car Coupling.-October 20, 1868. - The lower hook usnally holds the link, but the upper one catches and holds it if it jumps out of place. In coupling, the link may be thrown down from an upright position by means of the rock sliaft. or by the concussion of the colliding cars, it being held in the upright position by the serrated arm, in which its toe catches.
claim.-1. The arrangement of two beaks or hooks $b b^{\prime}$, upon a single draw head, in the position relativelr with each other, substantially as shown and described, and for the purpose specified.
2. The combination of a link, $D$, having the toe $n$, and operating as described, with a rock shaft, E, supported by the end of the car above the draw head, and having attached to it a curved serrated arm, $I$, and a rope or crank for moving it, the whole operating together in the manner substantially as described, and for the purpose set forth.

83, 273 .-Frank Fullerton, Williamsport, Pa. -Tonic Ditters.-October 20, 1868.-Wild cherry bark, gentian root, sweet marjoram, angelica sced, calamms root, galangal, cloves, nutmegs, cardamom seed, orange peel, green paradise, caraway seed, cinnamon, coriander sced, lavendel flowers, Virsinia snake root, ginger root, juniper berries, simple sirup, and spirits of winc.

Claim. - The within-described compound for tonic bitters, made of the ingredients and in the proportions as abore set forth.

88,274.-Morgan Gale, San Antonio, Mexico. -Construction of Pick Axes.-October 20, 1868.-Designed to prevent the pick from becoming loose upon the handle.

Claim.-The detachable socket C , constrncted trith a base, $c^{1}$, with or without the side or brace flanges $c^{2}$, in combination with the pick head $B$, substantially as herein shown and described, and for the purpose set forth.
83.275. - George Girty, Rainier; Oregon.Lubricator for Steam Engines.-October 20, 1868.When the iulet pipe and the two connected valres are held down by the lo: cr and spring catch, the upper valve is closed, cntting off communication betireen the oil chamber and admission tube, and the lower valre is open, permitting the oil to flow from the oil chamber to the eylinder. Upon releasing the lever the lower valre is closed by steam pressnre, and then the lever may be raised by hand to open the upper valve and permit the oil chamber to be replenished.

Claim.-The tro valves L I, pipes B E, oil cham-
ber D , and lever F , all eonstructed and arranged to operate in the manner substantially as and for the purpose set forth.

83,2\%6.-Jonn H. Glemm, St. Louis, Mo.-Binding Mercantile Books.-October 20, 1868.-Consists in connecting torether the copying, bill, or salesWook and journal, and an arrangement of entry columns and blank pages in the journal, with a view to simplify the record of the business and lessen the number of books.

Claim. -The combination of a journal or entry book, B, with the press copying book $A$, into one volume, snbstantially as herein shown and described, and for the purposes set forth.

82,27\%.-S. A. Goodwin, Buffalo, N. Y.-Wash Boiler.-October 20, 1868.-The washing solution, being heater, is forced upward through the central tube and then percolates through the clothes to the bottom. The dirt which separates itsclf from the rashing solution by deposition is retained in the upper and lower pans.

Claim.-1. In a wash boiler, the separation and collection from the washing solution of the dirt dis charged from the articles rashed, automatically, by subsidence or deposition, by means of an elevated pan or pans E , or their equivalents, placed at some point or points on the line of circulation, as set forth.
2. The plate $B$, with its two rims and the settling pan E combined, substantially as and for the purposes described.
8.2,278.-S. A. GOoDWIN, Buffalo, N. Y.-Wash Boiler-Dctober 20, 1868.-The rashing solntion is carried up by the force of heat or steam from a cliamber under the clothes, through the tubes to the top of the boiler, and, being discharged upon the top of the clothes, percolates to the bottom. The solution circulates through filtering chambers which retain the dirt.

Claim.-1. In connection with wash boilers of the class above mentioned, the filtration of the washing watcr automatically, as herein set forth.
2. The inclined imperforated plates D , bars $b^{\prime}$, plates $B$, and rim $g$, combined together, and arranged with the boiler $A$ and pipe or pipes $C$, snbstantially as and for the purpose described.

8:3,279.-H.A. Graef, Brooklyu, N. Y.-IIethod of Destroying Insects in Trees and Plants.-October 20, 1868.

C laim. - The described process of exterminating caterpillars and measure worms, consisting in forcing a stream of water, containing chloride of lime, against the tree in which tho insects arc found, as herein shown and described.
83,280.- Martin Has, New York, N. Y.Compound for Destroying Insects.-October 20, 1868. -Consists of benzine, snlphurous ether, camphor, and oleum sinapis.

Claim.-The compound admixture in the proportions specified, and for the purpose set forth.

83,281.-T. R. Harbaugh, Philadelphia, Pa.Egg Molder.-October 20, 1868.-The instrument is designed for conveniently grasping and holding hot boiled eggs.

Claim. - The within-described egg holder, composed of a base, $A$, tro elastic arms, $B$ and $B^{\prime}$, and tro sections, D D, of a cup, or the equiralent to the same, the whole being constructed and arranged substantially as and for the purpose herein set forth.

83,282.-Samuel Hoke, Mount Pleasant, Md.-Chimney.-October 20, 1868.-The vane, revolred by the wind, communicates motion to the wire cleaners, which prevent soot from collecting against the sides of the chimney.

Claim.-1. The combination of the self-acting cleaners M, with the guides K, when constrncted with and operated by means of the rane $N$, as hercin described, aud for tho pnrpose set forth.
2. All iron tubular chimnes, in sections, with a fireplace A, radiator 1 , reel P, eleancrs M, and vane N, when constracted, combined, and operated as herein described, and for the purposes set forth.
83. '283. - H. R. Huie, Hayward's, Cal.-Gang Plow.-Vctober 20, 1868. -The frame of the plow is comnected to the erank-ixle through the medium of the plate, which is east with the ears and boxes. The axle is used for raising and lowering the plow frame, and neans are provided for adapting one wheel to the furrow, and for adjusting the tongue.

Claim.-1. Securing the arm $e$ of the axle $f$ to the arle-tree a by means of the cye bolt $i$, as shown and described.
2. The erank bolt $q$, in combination with the erebolt $r$, for adjusting the tongue, as herein set forth.
3. The arrangenent and construction of the plate $l$, ears $m$, and boxes $n$, which allows of their being cast as one piece, as herein deseribed.

83,284.-Artuvi Jaies, Redditeh, England.Envelope for Needles.-Oetober 20, 1868.-A flat tube, open at both ends, is formed of paper, and provided With if flap at one end. The tube is folded at about its middle, and a paper, in which the needles are stuek, is inserted within the flap end of the tube.

Claim.-A needle case or wrapper, made from a blank, formed and folded as herein deseribed, and illustrated in the accompanying drawinges.

S3,255.-George B. Jenikinson, Newark, N.J. -Trunk Irandle. - October 20, 1868. - Tho clasps frecly slide back and forth on the attaching plates, permitting the handle to adjust itself to the hand when grasped, and resume its extended position when released.
Claim.-1. The sookets or platos C C, construeted with the hollow shoulders or elerations a $a$, with an aperture or opening between them, arranged and operated substantially as and for the purpose set forth.
2. The elaspes or plates D D, provided with projee. tions $d d$, working in the sockets or plates $C$ C , as and for the purpose set forth.

83, 286. William Johnston, Cincinnati, Ohio. - Window Blind.-October 20,1868 . -The bushings reliere the slats of friction upon their axial rods, and prevent attrition at the ends.

Claim. - 1. The through eslindrieal rod B, fixed rigidlt in the stiles, as an axle for a slat in window blinds, shutters, doors, and lower windows or openings to turn upon, sulbstantially as herein described.
2. The metallic slat, when formed with a tubular or hollow spine running longitudinally through the same, and made to turn on the said eylindrical rods.
3. The bushings D, when provided with the annular flange $d$, adapted to form a washer at the end of the slat, for the purpose speeificd.

83,28\%-JOIN JULIEN, Christiansbnrg, assignor to himself and JoIn F'. Honk, Springticld, Ohio. Whip Socket.-Oetober 20, 1868. -The whip is secured in the socket, and requires a key to release it.

Claim.-A whip soeket, construeted with a lock, D , haring a spring bolt, $\mathrm{D}^{\prime}$, and flexible chain C , notehed eurved pieee $\mathrm{C}^{1}$, and spring $\mathrm{C}^{2}$, arranged to operate in combination, substantially as set forth.

83,288.-Samuel C. Kenaga, Kankakee, Ill.Dumping Platform.-October 20, 1868. -The wagon is anchored to the platform so that it eannot back while the load is being dumped. The main lerer may have its long arm depressed by a "shaft" whieh is heid down by a hasp when the lerer is in a position to support the platform flush with the floor.

Claim. - The arrangement and construetion of the floor $B$, dumping platform C , roils $X$, and hub rings $y^{\prime}$, lever K, shaft S , hasp $p^{\prime}$, dogs M, lever O , and trap-door Q , in combination with posts $\mathrm{A}, \mathrm{G}$, and I , axle D , eaps F , friction roller $\mathrm{S}^{\prime}$, fulcrum L , rest N . spout $T$, and bin $t^{\prime}$, substantially in the mamner and for the purposes herein shown and deseribed.

83,289.-JOSHUAKidn, New York, N. Y.-Ap. paratus for Carbureting Gas.-October 20,1868 . - An improrement on his patent of Mareh 12, 1867. An annular projecting lip on the lower part of the carbureting vessel refleets the heat against the lower part of the vessel.

Claim.-1. The eombination of interecpters, as II I, or any other suitable form or construction, inter-
posed between the earbureting ressel $A \quad B$ and the burners of the same, to sereen the heat from the lower part of the sadid ressel, and defleet it so as to act on or near the surface of the contaned oil or carbureting flnid, all substantially iss shown and deseribed, and for the purposo set forth.
2. The refecting lip $d$, substantially as deseribed, in combination with the earbureting ressel $A$ and intercepter II I, all as set forth.
83.990.-Lewis King, Oriskany Falls, N. Y.Weeding IIoe.-Oetober :20, 1868. -The hoe and shank are formed in one picee and the form is adapted for working around delieate plants.

Claim.-The weeding hoe, substantially as herem shown and described, as a new article of manufacture.

83,291.-ML. C. Longacre, Clereland, Ohio.Step Ladder.-October 90, 1868. - A brace is hinged at one end to less and is provided with a slotted metallic plate at the other end which is seemed to the ladder by a button. When not in use the brace is folded bixck and hedd by a button on the legs.

Claim.-The slotted metallie plato b $c$, in combination with the hinged brace D , und buttons $d e$, When used in connection with a step ladder, substantially as and for the purpose described.

S3,392.-Samuet L. Loomis, Byron, N. Y., assignor to himselt and Charles E. Walter, same place.-Sash Molder.-Oetober 20, 1868. - When the sush is ruised the rollers deseend to the bottom of the recess ; but when the sash is lowered the rollers move up the incline by the traversing of the slide, and, being compressed into a narrower space, press the slicle against the side of the frame.

Claim.-The traversing slide B, arranged in a groore in the side or edge of the sash, with the mortises I in said groore, with inelined bottoms, and the rubber or elastie rollers, arranged in the mortises as described.

83,293.-A. J. Litue, West Union, Obio.-But-ton-hole Cutter.-October $20,1868$. - A briss plate secured to the upper part of the lower jaw, by a bolt sliding in a slot in the jaw, aets as a gauge for the position of the button-hole.

Claim. - The slotted plato E, in combination with the slotted juw B, of a button-holo cutter, as herein described, for the purpose specified.

83,294.-JOIN A. MACKINNON, Clevoland, Obio. -Holdback for Carriagcs.-October 20, 1868. -On reversing the position of the role the tongue is thrown down and the joke ean be released. The hook is attached to the shaft by a continuous band which is held by a key.

Claim.-1. The loop F and soke D, arranged at right angles to each other, or nearls so, the latter passing around hook B , and provided with the bar, having arms E, substantially as and for the purposes set forth.
2. The continuous band $I$, attached to the liook, in combination with the key $J$ and shaft $A$, substantially as and for the purpose set forth.
3. The loop F and joke D, provided with the eross bar and arms E, in combination with the hook 13 and tongue C , substantially as and for the purpose set forth.

S3,295.-William R. Malone, Mason City, West Virginin.-Safety Valve.-Oetober 20, 1868.The fire is ehecked when the pressure of the steam in the boiler is greater than desired by the escaping steam from the safety valve being condected into the tire.

Claim.-The arrangement of the safety valre $B_{1}$ exhaust pipe $D$, provided with pipe comnections, communicating with the furnace, the extension tube $C$, and boiler $\Lambda$, substantially as deseribed.

83,296.-TOUN Marsir, Sencea, Ill.-Ditching Macliine.-October 20, 1868; antedated Sentember $28,1868 .-$ A shaft provided with a toothed roller which aetuates the slotted apron, receives motion from gearing on the wheel. By means of a lever tho plow and apron ean be raised from the ground. A
shoe prevents the apron fiom lubbing on the gromd. A double brace slicing on a guide legrulates the inclination of the plow.

Claim.-1. The combination of the lever $G$, shaft Fr, roller II, and apron I, with the lever L, plow K, apron trame $d$, and shoe $M$, substantially as and for the prupose described.
2. The combination of the wheels $\mathrm{C}^{\mathrm{C}} \mathrm{C}^{\prime}$, frame $A$, beam K, double brace $N$, guide $O$, and brace $P$, substantially as and for the purpose described.

38,93\%-Henry Martin, Keyport, N. J., assignor to James II. Renick, New York, N. Y.Bric* Machine--October 20, 1868.-The end plates are pressed against the end surfaces of the press box by the clay acting against the underlapping edges of said bar, thus proventing the escape of clay up past the end of the plunger. 'The turn buckle increases or diminishes the throw of the

## pasher.

Claim.-1. The plunger I, constructed in sections, essentially as described, by combining, with the main plate or body of the plunger, loose cnd bars, $r r$, and a front plate or bar u, adjustable, relatively to the main body, substantially as and for the purpose or purposes herein set forth.
2. The application to the rod O , to which the spring look is attached, of the turn buckle $U$, in the manner and for the purpose set forth.

Sed, 29s.-T. S. McWhonter, St. Gcorge's, Del.Grain Weighing and Tallying Machine.-October 20, 1868. - The bag rests on a support pivoted to one end of a steel rod, which latter is sceured to plates to which the ehoking plate is attached. When a proper quantity of grain has ontered the bag its Weight causes the support to drop and the choting plate obstructs the further passage of the grain.

Claim.-1. The sleete $V$ and choking plate $W$, or the cquivalent thereof, in combination with the steelyard J, weisht K, sack holder L L IT, and spout A, all substantially as shomr and described, and for the purpose set forth.
2. The steclyard amm $J$, having a rigid commection with the choling plate W , and loose conncetion with the sack holder L I I, or its equivalent, all substantially as and for the purpose shown and described.
3. The sack holder I. I T, or its equivalent, in combination with the steelyard arm J, weight K, and spout $A$, for the purpose of throsting in a plate, W, to shut off the Hlow of grain, substantially as shown and described, and for the gencral purpose set forth.
4. The band $Q$ and clips $f f$, substantially as shown and described, in combination with the plates $L$, all as and for the purpose set forth.
5. The catch lever $b$ and spur wheel $d$, constructed and operating as shorrn and described, in combination with the choking plato IW and any tallying mechanism, all as and for the purpose set forth.
6. The arrangement of the tallying mechanism, consisting of the shaft $k$, bearing the worm $l$, gear $h$, and pointer ' $a$ ' the shaft $i$, provided with the worm $j$ and spur whed $d$, the pinion $g$ and pointer $a$, on shaft $m$, all combined to operate as set forth, in connection with the weighing maechonism.

33, B99.-TOsiAh Munforn, Clarksburg, Ohio.Process of Preserving Potatoes.-October $20,1868$.

Claim. -The above-described process of preserving potatoes, viz., by dusting or sprinkling them with lime, and then packing them away in a composition of lime and loam or sand, as hercin described and represented.

S3, 300. -Trederick G. Niedringhaus, St. Louis, Mo.-Construction of Metallic Spoons.-October $20,1868$.

Claim.-1. A metallie spoon, forls, or similar utensil, prorided with a handle, concared or dished longitudinally on the upper side thereof, being curved from edge to edge, substantially as herein set forth.
2. Folding ever or bending outwardly the edges of a fork, spoon, or similar utensil, at the juneture of the handle with the head or bowl thereof, substantially as herein set forth.

83,:301.-Thederick G. Nimbiniondis and WilLiAm F. NmedmNGHaUs, St. Louis, Mo.-Coal Hod. -October 20, 1868.

Claim. - A coal-hod bottom, stamped up out of an mbroken piece of sheet metal, when provided with an upwardly-projecting flange, formed to receive, encircle, and embraee the lower edge of the body of the hod, substantially in the manner and for the purpose herein set forth.

83,302.-TOIN A. Nicilols, Paterson, N. J.Valve for Pump.-October 20, 1868.-Onc part of the valve case is an outer cylindrical shell provited with perforations at the bottom which form the seat for the valve. The other consists of a perforated plate coveriug the top of the shell fiom which depeuds an annulus with a rubber packing on its under side, which forms a stop for the upward movement of the valce, the latter being perforated and provided with a rubber face.

Claim.-The ralve case $A A^{\prime}$, in combination with the valve B , construeted and arranged to operate as described.
83.30:3.-Georae Palmer, Littlestown, Pa.Railway Rail Joint.-October 20, 1868.-The fish picee is ligh enongh to support the ear wheel when passing over the butt end of the rails and prevents their being battered.

Claim.-1. The fish piece C, lapping the yail joint B, its upper surface as light as the level of the top of the rail, in length sufficient to rest upon two or more ties, and secured to said tios, independent of the fasienings of the rail.
2. A wooden fish piece, provided with a metallic plate on its upper surface, lapping the rail joint 13 , substantially as and for the purpose set forth.
3. A fish piece, lapping the rail joint B , and construeted with the grooved ends as shown and described, for the purpose of enabling cars to reguin the track, after having been thrown theretrom, as set forth.
 vester.-October 20, 1868.--The platform on which the grain is delivered is placad behind the cuttor and is tilted at overy revolution of the reel by a cross bar on the latter coming in contact with an arn sccured to the inner end of the pivoted part of the platform so as to deliver the sheaf upon the ground.

Claim.-The combination of a real, having the cross bar $N$, as described, with the tilting platform, operated by the cross bar at every rerolution of the reel, substantially in the manner described and showa.

83,305-GEORGE Panchot, Hastings, Minn.Carriage Step.-October 20, 1868.-A platform attached to the lower edge of the carriage body is prorided with eyes at its inner cdge into which the hooks on the end of the right-angled removable step fits.

Otaim.-The attachable and removable carriage step, constructed substantially as abore described.

8B,306.-Erancrs Parker, Petaluma, Cal., as signor to himself and C. W. Orisbr. same place.Mortising Machine.-Detober 20, 1868.-The construction of the gange rod obriates the necessity of marking off the mortises.

Claim.- The gauge rod B, with the slides D E F $G$, or their equivalents, together with the stops $I_{i} S$ T U V W, When constructed substantially in the manner and used for the purpose above described.

83,307.-W. N. Peirce, West Poylston, Mass. - Wash Boiler.-October 20 , 1868. -The water and suds, after passing' through the clothes, descend throngh the continnous space and is re-heated amd thrown up again througla the tabe.

Claim. -The combination, with the boiler, of the inclined and perforated base F, and its contral tube, supported upon legs or standards abore the botiom of the boiler, in the manner described, so that a contiunoms space, $c$, shall intervene between the periphery of the base and the sides of the boiler, as and for the purposes set forth.

Si3,30S.-Join G. Perry, Kingston, R. I.Meat Cutter.-October $20,1868 .-A$ curved plate prorided witle groores to hold the knives is fitted in the bottom of the case.

Claim.-The curred or hollow plate D, with openings, made substantially as clescribed, for the purpose of holding the knives of a meat cutter.

S3,309.-Whllam Phelas, Peoria, Ill-Con-denser:-October 20,1868 . - Designed for condensing the exhatust steam and at the same time employing it as a means for heating water to be supplied to steam boilers.

Claim.-1. A central crowning conc, C, applied within the concs $J I$, so as to form a condensing chamber B, surrounded by a cool-water chamber F, substantially as described.
2. Cones C F , connected by a conearo-convex bottom, E, when these comes are arranged substantially as and for the purposes deseribed.
3. The jacket $\mathcal{J}$ and its concaro-convex bottom $G$, with the concs $C=1$, constructed and arranged substantially as described.
4. The valye 'L', armenged with relation to the internal extemsion of feed pipe 1 , substantially as deseribed.
5. The deflecting pipe U , applied over the condenser, in combination with outlets a through the feed pipo D , substantially as described and for the purposes set forth.
6. The amangement of outlet pipes $O$ with relation to chamber $F^{\prime \prime}$ and tho onter jacket $J G$, substantially as described.
7. The arrangement of the valve $R$ with relation to chamber $\mathrm{B}^{1}$ and passage S , substantially as described.
8. The valye 'I', amanged with relation to the internal extension of feed pipe D, substantially as and for the purposes deseribed.
9. The deflecting plate $U$, applied over the condenser, in combination with the outlets $d$ through the feed pipe D, substantially as and for the purposes described.

8:3,310.-JAMes T. Pieince, Martinsburg, Ohio. -Troning Taule. October 20, 1868. - Standards placed diagonally with each other are piroted at the center to it bar and sceured at their ends by cross braces, to one of which is fixed one end of the table, and on inother rests its other end, one end of a rod beneath it being fastened to its lower side and the other to one of tho braces.

Claim.-The supporting frame F, bar or support $c$, standards $A$ A, and ironing board $d$, all constructed and arranged substantially as set forth.

83,311.-Frederick Post, Plano, Ill.-Pulverizing Land Roller.-Oetober 20, 1868. -The roller is made with grooves, into whieh the tectl of the scraper fit. The narkers are inate adjustable in height, to be used or not, as required.

Claim.-The roller A, in combination with the scraper B, markers C, sills K K, cross bars L L, bearings $G$, and tongue E , all construeted and operating substantially as described.

S3,312.-Tames P. Preston, Monroc, Wis. Fanning Mill.-Oetober 20. 1868.

Claim.-. T. The frome M, hung to the faces A A by the metallie strips, as described, in combination with the spiral springs, substantially as described.
2. The combination of the spout $Z$ and sereens K and $L$, the latter being provided with the door $a$ and button $a^{\prime}$, as and for the purposes set forth.

83,313.-J. Walter Pyne, Danville, Mll-Fbuit Drier.-October 20, 1868. - The dry house is made with alternate steam spaces and those in which are fruit drawers, both arranged vertically, the steam spaces communicatine at each end by pipes.

Claim.-The combination of the perforated drawers witl the surrounding steam spaces, each ono of which spaces is provided with au induction pipe, substantially as shown and deseribed.

83, in 1.-TOSHUA S. Tanckham, Waterport, N. X.-Corn Shelling Machine.-October 20, 1868.-A vertical, cylindrical shell made in sections divided into segments, hiuged at one end, the other, swing-
ing outwardly against springs, has within it a pertical cylinder provided with teeth. In the inside of the shell are also teeth.

Claim.-1. A hollow toothed corn-shelling cylinder, composed of yielding segmental sections, substantially as and for the purpose deseribed.
2. The combination, with the same, of the cylinder H, substantially as and for tho purpose described.
3. The combination, with the cylinder II and shell B, of the screen and fan blower, substantially as and for the purpose described.

S3,315.-Ellery P. Ralpie and James Haman, Gallipolis, Ohio.-Strazo Cutter.-October 20, 1868.Tho linife has at its front end a collar attached to an eccentric wheel, the rear end being fixed to jointed levers attached to the shaft, and also to a guide. A crank on the shatt passes through a slot in the end of a connecting lerer fastened to a bell crank lever.
Claim.-1. The cocentric cam wheel E, collar and lever $c$ and $d$, and guide $b$, to which the knife $F$ is attached in combination with the frame D, constructed substantially as described, and operating as and for the purposes set forth.
2. The shaft $e$, crank $f$, lerer $g$, crank lever $h$, rod $g^{\prime}$, lever $i$, and parls $i^{\prime}$ and $j$, in combination with Wheels $k^{\prime}$ and $k$ and rollers $n=m$, substantially as described, and operating as and for the parposes set forth.

S3,316.-Thomas L. RaNkin, New Richmond, Ohio.-Tefrigerating House.-Vetober 20, 1868.Under the ice floor are freezing pans for reclucing the temperature, and above the ice is an air tight wooden follower lined with galvanized sheet iron, and hariag a lip of rubber.

Claim.-1. Iee follower $h$, constructed and operating substantially as and for the purposes described.
2. The combination of ice floor $e$ and pans $c^{\prime} c^{\prime}$, operating together, for the purposes explained.
3. The combination of ice floor $c$ and follower $h$, operating together, substantially as and for the purposes explained.
83.317.-Isaac Ranney, Delaware, Ohio.-Far. nish.-October 20, 1868.-Rosin is thoroughly melted at a high heat and then recluced in temperature, and benzine or benzole heated to the boiling point is then added.

Claim.-1. The varnish, compounded substantially as abore described.
2. The process herein sct forth of making the abo ro-lescribed rarnish.

83,318.-Emanuel Iau, New Fork, N. Y.Fastener for Collars and Neck Iies.—October 20 , 1868.

Claim.-The stud A, having an inclined side slot $g$, as described, in combination with the pointed arm a e, doubled or jointed at $f$, and haviner koth a forward and lateral spring, when the parts are construeted to operate substantially as deseribed.

83,31.-John Jay Rea, Cadiz, Ohio.-Eleva-tor.-October 20, 1868.- A forked trick runs upon a beam which is provided with hooks for suspending it in any desired place. A trigger retains the truck in place until tripped, when the load is earried along. and dropped in the proper place by the automatic tripping of the hook which holds the weight.

Claim.-Tho beam A, hooks B B , forked truck C, provided with whoels D D and E, trigger L, pulley E , cords G K I , and weight H , all combined and operating substantially as herein set forth.

83,320.-GEORGE W. Ricimardson, Troy, and Hevry Watemana, Hudson, N. Y.-Steam Safety Valve.-Oetober 20, 1868.-The valve is held down by a spring resting upon the plate of a spindle, the pressure of the spring being raried by a spider scrowed into the caso. The spider is held in place by a flange on the cover, which latter is secured by bolts, the nuts of which are inclosed and concealed within cups of an arched lock-up bar. The loek-1p bar is fastened by a padlock and staple passing through a lole in the center.

Claim.-1. Theluek-up bur or areh J J, constructed substantially as slow 11 and deseribed.
2. The construction of the branch or escape passage N , substantially in the manner shown and described, it being so arranged as to prevent tampering with the ralve or its adjustments.
3. The combination of the valve $\Lambda$, spring $C$, spider D D, cap $\Gamma$, and lock-up bar $J J$, substantially as shown and described.
4. The arrangement of the branch escape passage N , with reference to the valve A and spring C .
5. The arrangement of the lock-up bar oJ $J$; with reference to bolts I I, substantially as shown and deseribed.
6. The armangement of the spider D D, with reference to the spring C , substantially as shown.
7. The combination of the overhanging valve $A$, spring $C$, spindle $E$, and spider $D D$, or its equiralent, substantially as shown aad described.

83,321.-Mrartin Hénry Rumpf, Paris, France.

- Railway-car Brake.-October 20, 1868 ; patented in France October 17, 1867.-The brake block is attached to a lever, which is suspended from an axis eccentric to the axis of the wheel, and adapted to instantaneously stop the wheel when it comes in contact therewitl.
Claim. - The combination, with a brake suspended, as described, of a sliding or rotating shaft, or a chain for raising and lowering the brake, either the silaft or chain being operated by any suitable mechanism, substantially as herein set forth and shown.

83,382.-GELSTON SANFORD, Bergen Point, N. J.-Machine for Sharpening the Cutters of Mowing Machines.-October 20, 1868. - An angular-faced, reciprocating grindstone is arranged to work over a transversely-adjustable bed, in which the cutter bar is so supported that the stone, working in the angle between two adjacent cutters, sharpens them both at the same time.

Claim.-1. The combination, with a holding bed, I, of a reciprocating grinder, arranged for adjust ment relative to one another, substantially as and for the purpose set forth.
2. The combination, with the holding bed $I$, of the adjustable arms L, substantially as and for the purpose described.
3. The combination with the bed.A of the holding bed I and reciproeating stone D , substantially as and for the purpose set forth.
4. The bed 1 , provided with the ways C , trongh 13 , and sponges Q, substantially as and for the purpose set forth.
5. The arrangement of the sliding stone D , conneeting rod $G$, crank slaft $H$, and stone $P$, substantially is and for the purpose set forth.
6. The combination with the reciprocating stone $D$, of the presser wheel $O$, substantially as and for the purpose set forth.

S3, $383 \cdot$ Moritz Sarllson, Troy, N. K.-Dinner Pail.-October 20, 1868.-The arrangement of the inner vessel and pan divides the pail into severad eompartments for containing different artieles of food, the ressels being used for culinary purposes, or as dishes when remored. The wire spring supports the vessel at any desired height within the pail. The spring bail, engaging with the notches, prevents the bail from swinging within the pail.

Claim.-1. The combination of the pail A, inner vessel $B$, arranged in the upper part of the pail, pan C , in the upper part of the inner vessel, and corer I, extended down outside of the pan, inner ressel, and pail, as herein described.
2. The combination, With the pail $\Lambda$ and inner vessel 13, of the removable wire spring $K$ and groove or grooves L, formed and arranged substantially as and for the purpose herein set fortl.
3. The combination, with the pail A and outside surrounding cover D, of the noteles $r r$ and wire-like spring bail $N u$, formed and arranged substantially as and for the purposes herein shown and described.

83,324.-T. Mr. Schaefrer, Blooming Grove, Kansas.-Sawing Machine.-October 20, 1868.-The lazy tongs connect the saw guide to a pivoted plate, which is adjustable, so as to adapt tho saw to work in any desired plane. The gitiles are piroted, so
that one alone may be thrown to the side of the saw by its spring while the other is resting upon the log. The swinging block supports the end of the log and throws it away fiom the log when severed.

Claim.-1. The arrangement of the guides M M and springs $m m$ with relation to the guides $G$ and the saw, whereby said guides M move independently of each other, to press upon the log being sawed, as herein described, for the purpose specified.
2. The guides of a reciproeating saw, supported on an adjustable, oscillating plate or support, $\bar{K}$, substantially as and for the purpose described.
3. The combination, with the plate K and the saw guides, of the lazy tongs $I$, for the purpose of connecting the guides to the oscilating plate, and admitting of the rising and falling motion required by the saw in its passage through the log, substantially as and for the purpose described.
4. The swinging-block support Q, arranged as described, in combination with the log bed, substantially as and for the purpose described.

83,325. - JEROME Scott, Charleston, Pa. Washing Machine.-October 20, 1868.-The bucket and press board are made to approach and recede from each other by the up-and-down movement of the handle. At cvery upmard movement of the handle the clothes turn over in the bucket, and at evcry downward movement they are pressed.

Claim. - The swinging bucket D , as arranged and connected, by means of the arms $K$, with the press board $H$, and operated by the levers $F$ and handle E , substantially in the manner and for the purposes herein shown and described.

83,326.-Nicholas Selby, Flora, Ill.-Horse Rake.-October 20, 1868. - The rake frame is free to rise and fall with the surface over which the rake is drawn. When the rake is released by the depressiou of the forward ond of the trip stick, it revolves so as to discharge the gathered hay and reverse the position of the two sets of teeth. The hinged frame and rake are raised and sustained by a lever and links.

Claim.-1. The arrangement of the hinged frame $e$, carrying the revolving rake within the rectangular, balanced frame a a a a, all constructed and combined to operate substantially as and for the purpose herein shown and described.
2. The notebed trip stick $u r$, when hinged to the front cross-bar of the frame $a$, and combined with a spring $w$, whereby said stick $a$ is actuated downward and held in contact with the rake head, as herein shown and described.
3. The described arrangement of the piroted lever $k$, link $l$, and stirrup link $n$, with relation to the rectangular, balaneed frame $a$ and hinged rake frame $c$, as herein shown, for tho purpose set forth.

83,327.-Nancy M. Selden, Chatham, Conn.Pie Tube.-Oetober 20, 1868. -The tube tends to draw the juice toward the center, preventing it from cscaping at the edge of the pie while baking.

Claim.-As an article of manufacture, the coneshaped tube $\Lambda$, provided near its lower edge witli a series of holes, a a substantially as and for the pur. poses herein set forth.

83,328. -Willinm G. Shattuck, Boston, Mass. -Inkstand.-Oetober 20, 1868.-The inkstand is so secured as to require the aid of a wrench in remoring it from the desk.

Claim.-The combination, with the ink Tell and its metallic case and cover, applied to a lesk or like artiele, in the manner clescribed, of a nnt, $E$, arranged to hold said ink well and case in place, substantially as herein set forth.

83,329.-Allen Sherwond, Auburn, N. Y.Wash Boiler-October 20, 1868.-Soap and soda are put in the cylinder, and as the water boils it rises in the cylinder is discharged upon the clothes, through which it percolates to the chamber below the float; there the sediment remains ruile the water again passes upward througl the tube.

Claim.-In a clothes waslier, the wooden perforated float B , provided with a metal fange, C , tubes I I, and, at its center, with a circular hole,
covered with wire gauze, orer which hole is placed a tapering erlinder, D, prorided at its upper end with a circular perforated box, E, all constructed and operating substantially as and for the purposes hercin set fortls.

83,330.-J. Stegrist, New York, N. X.-Stopmotion for Warping Machine.-October 20, 1868. When the yarn breaks or rims out, one or more of the weights drop upon the hoard of the balanced frame, the lower bar of which is consequently mored to a position to be acted upon by the lifter of the drum. This action frees a meehanism so that it may respond to the drauglit of a spring and, by shifting a belt, stop the machinery.

Claim.-In combination with the weights G, suspended on or from the yarns, the balaneed frames $\#$, $\mathrm{I}, J$, and K , arranged for operation hy said weights, revolving shaft or drum L, provided with a lifter, $f$, and belt shifter, for throrring the yarn beam ont of gear, all for action together, substantially as specified.

83,331.-Charles E. Smith, Lowell, Mass., as signor to himseli; John S. Jaques, and Frank T. Jaques, same place.-Spindle for Shuttles.-October 20,1868 . - The object to retain the con on the spindle and prevent the same from being upset or separated by the sudden blows of the shuttle.

Claim.-A split slruttle spindle, notehed or serrated on both sides, or on its entire cireunference, substantially as and for the purposes set forth.

S3,332.-P. W. Smimi, Chicopeo Falls, Mass. Device for Fastening shirt Cullars:-October 20 , 1868. - An outer tlange corresponds with the shape of the button holes in the ends of the collar, so that in connecting the same it serves to cover and conceal the button holes. The pin, entering one ot the collar button holes, prerents the stud trom turning.
Claim. - The combination of the plate $A$, neeks a and $b$, with oblong and cireular flanges, B and C , and pin D , the parts heing constructed and arranged substantially in the manner and for the purpose set forth.

83,333.-B. L. Southack. New York, N. Y. Sofa Bedstead.-Oetober 20, 1868.-The projecting ends of the back serve as stops to arrest the bottom in the proper position when it is being slidden in.
Claim. -The seat 1), sliding in grooves a of the arm-rests $B$, and hinged at its rear edge to the back, E, which back is held up to the arm rests $B$ by the catchese and projections, $f$, all operating as described, whereby the back is turned down into a horizontal position, and then drawn forward into the groores a with the seat D, until arrested ly the projection $t$, Whereby a continuous bed bottom is formed, as herein shown and described.
83.334.-Lucas Stadler, Bowen, Ill.-Combined Seeder and Cultivator.-Oetober 20, 1868.Revolving knires serve to cut into small fragments the stalks, roots, \&o., that may be in their path.
Claim.-1. The knires $G$, constructed and oper ating substantially as and for purposes set forth.
2. Combining in one machine the knives $\dot{\dot{x}}$, the sced-sowing box D , the sod breakers F , cultivatorplows K , and liarrow O, substantially as specificd.
3. A sced-sowing, cultirating, and harrowing machine, haring seed box D , cylinder E . cranks $a$ a pitmen $b b$, cranks $d$, sod-breakers $F$, knires $G$, rol er H, pins $n$, plows $K$, lever $S$, and harrow $O$, constructed and arranged substantially as specificd.

83,335.-Upton Stansbury, Plymouth, Ind.-Beehive- October 20, 1868. When the honey boxes are remored, as is the case in winter, the openings in the upper partition are covered by a fine wire screen and the space above filled with straw.
Claim.-1. The breeding boxes C C, closed at their sides and ends, and slottcl at the top and bottom, and provided with small glass windows and entrances, and connected to the cleats $c c$ of box $A$, by means of their grooved sides, as herein set forth.
2. The arrangenent of the outside box $\mathbf{A}$ with the breding boxes C C, honey boxes D D , and side screcus $a$ and $n$, substantially as and for the purposes bercin set ${ }^{\circ}$ orth.

83,336.- Whlifam M. Stevenson, Sheron, Pa. - Balance Slide Valve.-October 20, 1868. -Steam, admitted to the interior of the valre, exerts a sufficient downward pressure to counterbalanee the upward pressure npon the walls which close the ports in the bottom.
Claim.-A steam ralve, constructed as deseribed, with a carity, $d$, betreen the walls $a \alpha$, and with packing strips $e e$, in grooves on the top of the walis, steam being admitted through holes $i i$, under said strips, pressing them up against the cap of the steam chest, substantially as and for the purposes herein set forth.

83,33\%. -Worden F. Stondard, Fort Edward, N. Y.-Weatherboard Gauges.-Detober 20, 1868.Improvement on his patent of May 17, 1859. The instrument is used for seribing and adjusting the boards so that their exposed surfaces may all be of the same width.

Claim. - The combined weather-board gauge and seribe, consisting of arms $\triangle B$, slide $E$, the spur piroted bloek $H$, hinged bar $I$, and sliding block $J$, and slotted knife K , all construeted and arranged to operate as herein slown and deseribed.

83,33S.-Daniel F. Taft, New Bedford, Mass. - Corn Planter.-Oetober $20,1868$.

Claim.-1. The roek shaft J, levers $g, I$, and disk $c$, in combination with the cords $h i$, section M angular lerer H, and cam L, attached by a rod to the disk e, all operating as described, whereby the purtial rotation of the rock shaft throws the seeding device out of gear, and folds baek the diseharge spout simultancously, substantially as hercin shown and described.
2. The hinged section $M$ of the jointed spout, in combination with the pin $l$, notched bar P , and spring R , all made and operating so that the section will be yiclding, even if in the working position, as set forth.
3. The eam $D$, levers $I, \Pi$, and springs $\mathbb{K}$ all operating as set forth, so as to move the sced slide $F$ back and forth, the cam being comnected with a rerolving rateliet wheel, $a$, by means of a pawi, $b$, so that it will bo out of gear when the machinc moves backward, as specified.
4. The wedge L, connected with a crank or disk on the rock slaft J, substantially as described, aud operating so as throw the lever I off the eam I when the machine is to cease dropping seed, as set forth.
8:3,339.- F. T. Tilurston, Proridence, R. I.Attachment for Skates.-October 20 , 1868.-Strips of elastic material are interposed betirecn the bottom of the shake runner and the flat strip of metal which is sceured to the rumer and forms the snow shoe.

Claim.-The shoe A, or 33 , with the protecting strip $a$, construeted substantially in the manner described, for the purpose specified, irrespective of the method employed to secure its attachment to the skate.

83,340.-R. T. Taylor, Everton, Ind.-Shield for Corn Planter:-October 20, 1868.-An adjustable shicld allows the corn to be plowed as close as desired without injuring or covering it up.
Claim.-1. The adjustable shick B; constructed and attached to the plow in the manner described, and operated by means of the slotted arms on the stay $c$, and the lever 1), substantially as and for the purposes herein set forth.
2. The ratch bar $g$, in combination with the bent spring $h$, for the purpose of holding the lever. T) at any point desired, thereby adjusting the shield B, substantially as and for the purposes herein set forth.

83,341.-Josephus Smith Towndrow, Moline. Ill., assignor to W. P. Mumpheey, Darenport, Iorra. -Pocket Drinking Cup.-The cup is provided with a screw hole at its bottom into which a sereav on the top of the stand fits.

Claim. $-\Lambda$ pocket goblet, consisting of the eap A and stand $B$, constructed so that they may be detached, and the eup conneeted to the stand in a reversed position, substantially as hercin deseribed.

83,349.-Enoch B. Turner, Providence, R. I.Horseshoe Machine.-Octoleer 20, 1868. -The mark in the center part of the forward blank is moved up to the gauge and the surplus end of the blank is trimmed off by the knives. The bar is then moved across the machine uutil it strikes the butting gauge, when the knife makes a counter movement and cuts the blanls from the bar. The forming rolls then bend it around the dies and the squeezing rollers come in contact with the cam of tho squeezing lever and press the blank against the die and complete the shoe.

Claim.-1. The arrangement and combination of the adjustable gange I, knife-holder M, adjustable knives ' I and S , adjiustable butting gauge N , spring $t$, and slotted bar $K$, as herein set forth and for the purposes described.
2. The combination of the anvil $F$, mandrels I I, pads $J J$, squeczing cam levers $\mathbf{E} \mathbf{E}$, forks $k k$, and springs $j$, all arranged as herein set forth and for the parposes described.
3. The combination of the above devices with the cranks $b b$, , adjustable shafts $B$ B, saddles A A, saddle bars $\mathrm{A}^{\prime} \mathrm{A}^{\prime}$, spurs $m m \mathrm{~m}$, axle $g \mathrm{~g}$, adjustable connceting rods IP P, rollers D D, slotted cam formers G G, former rollers II H, and adjustable rollers $i i$; as herein set forth, all arranged and combined so as to form a complete machine for making horseshoos, as described.

83,343.-James D. Van Hoevenbergh, Kingston, N. Y.-Spring Adjusier.-October 20, 1868.A lever has its fulcrum on a shackle link which is secured to a block on the spring. A movable block, placed on the lever near the fulcrum, bears against the part of the spring to be adjusted. The other end of the lever is attached to a block which slides over a screw rod attached to the spring.

Claim.-The improved spring adjuster above described, its several parts being arranged and operating together, substantially as hereiu specified.

83,344. - Hugh Wain, Ravenna, Ohio. - Gas Machine. - The space surrounding the oil tank is filled with ashes instead of water, so that the temperature of the oil will not be affected by the vicissitudes of the weather.

Claim.-The arrangement of the cylinder A, tank C, provided with induction and exhaust pipes, and having tho space If filled with a poor conducting matcrial, in combination with the perforated bottom and gasometer D, as and for the purpose substantially as described.

8:3,345.-Frank B. Wells, Fishkill on the Fudson, N. Y.-Binding Mathematical Books.-October 20, 1868.

Claim.-The insertion of these silicated leaves in the aforementioned works, in which they may be used, said leares to be bound in the book firmly, inserting any number desired, according to the nature and the size of the volume, or they may be simply fastened in any way, that they may be remored, changed, or replaced, or new ones inserted, at pleasure, if so thought to be more practicable.
 Jet Attachment for Soda Fountains.-October 20, 1868.-A jet of water is made to play on cach of the nozzles of the sirup-fount coeks and cleanses them from any adherent drops of sirup to prevent the obstruction of the nozzles.

Claim.-An attachment for soda-water fountains, when constructed of a plane surfice, $A$, having a border pipe, $B$, prorided with jet tubes, $a c a$, \&c., drain pipe $b$, and supply pipe $d$, all substantially as and for the purpose set forth.

83,34\%-A. W. Whitney and P.A. Whiney, Woodstock, Vt.-Machine for Bending Sheet Metal. -October 20, 1868.-The folding bar is secured to shafts whicl rotate in adjustable bearings on bars attached to a cam shaft. When the folding bar is rotated the cams canse the folding knife to hold the metal while being bent, and the folding bar is prevented from being raised too high by slotted straps. A gauge is arranged beneath the folding blade to regulate the width of the lock.

Claim.-1. The folding bar $E$, in combination with the bars $J J$, arms $P P^{\prime}$, and comnecting rods $Q$, all arranged to operate in the manner substantially as and for the purpose set forth.
2. The stiaps M, in combination with the folding bar II, adjustable bearings $I$, and screws $O$, all arranged to operate in the manner substantially as shown and described.
3. Holding the folding blade $C$ upon the work on bed piece $B$, through the media of the cams $l$, friction rollers L , and bars $\mathrm{D} e$, all arranged to operate substantially as set forth.
4. The gange E , arranged and applied in connection with the screw F , substantially in the manner as and for the purpose set forth.

83,348.-D. A. Whitney, Woodstock, Vt.Counter Sink.-October 20, 1868 ; antedated October 16, 1868. -The cutter, made of a flat picee of stecl, is held within a hollow stock by semicircular clamping jaws, having the lower ond tapering to agree with the cutter. A feed serew in the upper part of the stock forces the cutter down when the cutting edge has worn away.

Claim. -The herein-described improved counter sink, when constructed substantially as and for the purpose described.

83,319.-D. E. Whiton, West Stafford, Coun. -Lathe Chuch.-October 20, 1868.-The pinion is sccured to the shank of a wrench and is kept in place when meshing with the rack in the chuck, by projections beyond it fitting in sockets in the back of the chuck.

Claim.-The'construction and arrangement of the back plate $P$, with openings $\langle 6 b$, and projection E, with sockets $a$ a $a$, when comected with the rack $B$ of a geared chuck, substantially as and for the purpose herein shown.

S3,350.-Trancis R. Wolfinger and Josepi Barrett, Chicago, Ill.-Extension Table.-October 20, 1868.

Claim.-Au extension table, consisting of a central frame, A, having the side rails cut away to form recesses, $F$, to receive the attachable top boards $G$, and having the extension frames connected thereto by the hinged bar's $H$, all constructed and arranged to operate as set forth.

8:3,351.-George M. Woodward, New York, N. Y.-Steam Heater.-October 20, 1868.- A pipe fitting in the upper part of the vessel is provided with a cap in which a perforated plate is secured, so as to form an upper compartment. A tube is suspended from this plate and reaches nearly to the bottom of the base. The steam enters the compartment and flows down the tube to the base and then escapes.

Claim.-The cap C, secured upon the pipe B, and provided with a perforated diaphragm, $b$, fiom which the tube $D$ is suspeuded, substantially as herein shown and described.

83,352.-Henry W. Yerington, Jersey City, N. J.-Hydrocarbon Burner:-October 20, 1868.-A' current of cold air angmented by a steam jet pipe, passes through an air jacket on its way to admixture with the gus prior to its entry within the burners, which latter are formed of parallel horizontal tubes with oblique slots in their sides which canse the air to pass up from beneath and between the flame. The gas is generated and mixed with the air in a pipe connceting with the air pipe.

Claim.-1. The combination, with the oil tank A of the air jacket $B$, having inlets and outlets, $d$ and C, for operation in connection with the burners of a liquid fuel apparatus, substantially as specificd.
2. The combination of the oil tank $A$, air jacket B , suction pipe C , and steam jet pipe or nozzle $g$, essentially as herein set forth.
3. The combination of the pipe or pipes $I$, mixing and distributing boxes $E$, air pipes $C$ and $G$, and burners E , for operation together as specified.
4. The intermediate connecting pipe J, in combination with the gas pipes I and air pipe C, substan tially as shown and described
5. The tubular burners E E, arranged essentially
as specified, and provided with oblique jet orifices or slots, $e$, as herein set torth.

S3,353.-John W. Murreli, Seaford, Del., assignor to himself, Samuel Perry, and Edward R. Jacons.-Attachment to Spools for Cutting Thread. -October $20,1868$. A metal plate with a clamp in the center to attach it to the spool, is provided with notches on its ends for the purpose of breaking the thread.

Claim.-As an artiele of mannfacture, the withindeseribed thread breaker. formed from sheet metal, its retaining parts, $a$ a being cut from its center, and bent at right angles thereto. substantially as and for the purposes herein set forth.

S3,354.-Thomas L. Luders, Olney, Tll.-Bobbin and Thread Holder for Spinning MachinesOctober 20, 1868. -The threau or yarn is attached to curred arms of the holder which grasps the boblin and eauses it to rotate with the spindle.

Claim.-The coiled wire holder A, having out-wardly-enrred arms a a, constructed as described, combined with the spindle and the boblin, and serring as a holder for the bobbin and for the thread, as set forth.

S3,355.-Philip Amiermax, Cynthiama, Ky.Harvester Rake.-October 27, 1868.-The guide bar fastened to the platform is curved, so as to eneircle both ends, and extends the whole length of the endless chain, which, as the grain is cat, carries the rake along, sliding up and around the bar, the be veled eap aiding in tipping it over.

Claim. - The guide bar $k$ and beveled bloek or cap t, in combination with rake $A$ and endless chain $C$, substantially as and for the purpose deseribed.

93,3.56.-Joseril D. Ayers, East Greensborough. assiguor to J. O. Cuter and Wilifani WalLace Goss, Greensborough, Vt.-Sugar Pan Der-rick.-October 27,1868 . -The derrick beam is upheld by guide beams mortised into an upright, and with mortises for a rertical guide post. which slides in the mortises of the guide beams ; and it is also braced by iron rods, conneeting the guide post with the frame fixed on the derrick beam, and having hooks, for langing the pans, adjusted by bolts passing through cross bars and slots in the frame.

Claim.-1. The eombination, in a sugar pan derriek, of the guide heams $13 B^{\prime}$, guide post $G$, rotating upright A, pulley $k$, cords $a b$, derrick beam C, drum and erank handie $l$, all constructed and operating substantially as shown and described, and for the purpose set torth.
2. The frame $m m, o \quad o$, hook rods $h h h h$, and braces $q$ q, with the parts specified in clanse first of the claim, all substantially as shown and described, and for the purpose set torth.

S3,35\%-Natian Bartlett, Centreville, N. J., assignor to himself and Franklin Osgood, Riehmond County. N. Y.- Manufacture of Pigments from the Sulphurets of Zinc and Lead.-October 27, 18f8. -The ore is pulverized, passed throngh a desulphurating oven, and then treated in the ordinary oxidizing furnace and the flowers collected, the zine and lead in combination passing off together to the recciving chamber.

Claim.-1. The manufacturing of pigments from the sulphurets of zine and lead combined in the manner and by the means substantially as herein described.
2. The pigment, made from the sulphurets of zine and lead, as a nerr article of manufacture.

83,358.-Wilson Braga, Counersville, Ind.Automatic Car Coupling.-October 27, 1868.--The pin and sliding block are connected with a chain, and when the pin is raised the bloek will be drawn out toward the mouth of the draw head, and as soon as it is pressed in the chain forces down the pin.

Claim. -The combination of the chain $\mathbf{E}$, slidin, block C , and coupling pin F , sulbstantially as and for the purposes specified.
8:3,359.-Thomas W. Brown, Reading, Pa.Hot Air Register.--October 27, 1868.-Three slats
are piroted to the register frame and also at one end to a connection bar, a seetoral lever being fixed upon the journal of the middle one.

Claim.-The improvement of having the sectoral lever fixed directly to the slat joumal, when the slats are piroted to the frame, and to a connection bar having no piroted comection with the sectoral lever, as set forth, the whole being substantially as described and represented.

8:3,360.-Fredehick Cajar, New York, N. Y., assignor to himself and JAMES ANDERSON, same place.-Spring. - Oetober 27, 1868.-The plates or strips of metal for the springs are corrugated, and riveted or pivoted together, being so arranged as to take the strain in the direction of their breadth.

Claim.-ELliptical or arehed springs, made of corrugated sheets or plates, arranged as herein shown and described, substantially as and for the purpose set forth.

83,361.-George Carnell, Samuel Williams, and Wilitam Eelis, Philadelphia, Pa.-Mill for Tempering Clay.-Oetober 27, 1868.-The raek with two straight sides is comneeted at each end with semicircular raeks, and in the center of the cap on which they are cast is the web, reaching nearly to each end, and against which bears the pinion which operates the wheel.

Claim.-The inverted double rack $\Pi$, east with a cover, $h^{2}$, and internal web, $h^{3}$, in combination with saddle MI and pinion E , for operating the wheel B of a clay mill, in the manner substantially as shown and deseribed.

8:3,362.-Joselh E. Chamberlin, Wilmington, Del.-Jig-Saw.-October 27, 1868.-The saw is arranged between two sliding head bloeks, to the upper one of which is attached an index to mark the bevel, a vernier plate being fixed to the cireular ironbanded timber to which the blocks are secured by braces. It is moved by a segment of a cog wheel mnder the carriage, gearing and working into pinions, and by a pulley band over a pulley.

Claim. -The eireular timber $b$, with its rernier plate and index, iron band $d d$, sliding head blocks $c c$, braces $e e$, and saw $s$, in combination with the semicircular ways $y y$, carriage 5 , segment $i$, pinions $g g, h h$, pulley 6 , and their connecting or reciprocating appliances, constructed, arranged, and operating substantially as and for the purposes set forth.

83,:363.-Andrew Christian, New York, N. Y. - Folding Perambulator.-October 27, 1868.-The front and hack upright arms extend so as to support the tront wheel and handle, the jointed arm supports, made of two pieces, the under fitting in a groove of the upper one, being connected with the bars, and pivoted to them, thus dispensing with hinges.

Claim.-1. Extending the front uprights D of a folding perambulator downward, to form supports for the front axle T , as set forth.
2. Extending the rear uprights E of a folding perambulator upward, to form supports for the handle I, as set forth.
3. Contracting the jointed arm supports H , of a folding perambulator, of two parts, $a b$, which are piroted together, as set forth, the narrow part, $b$, fitting into agroore in the under side of the main part $a$, as shown.
S3,364.-N. A. Clorton and John S. Clopron, Fauquicr County, Va.-Seeding MLachinc.-October 27,1868 . - To four uprights in the frame are piroted arins, the lower ends of one being comnected by links to the upper ends of vibrating arms, and to their upper and lower ends are fixed elborwed slides, moring forrard and baek under a hopper, having two parts, one for seed, and the other for the fertilizer. Claim.-The combination and arrangement of the reciprocating slides $k l$, vibrating arms or levers $h$ connecting pieces or links $j$, piroted arms $g$ f, and springs $i$ or their equivalents, construeted and operated in the manner substantially as shown and described, and for the purpose set forth.

83,36.5.-WilLiam Chosseky, Chieago, Ml.Machine for Edging Metals.-Oetober 27, 1868.-The
slotted guide moves the clamp to and from the grind stone, and torms a track for the doublo carriage, to which slides are fixed to run on and earry the clamp parallel with the stone eross pieecs sliding in the slot between the picees of the guide, while the metal in the elamp is moved against tho stone by means of a serew.

Olaim.-The combination of the slotted guide C $C^{\prime}$, carriago $B E$, elamp $A$, traek $G(i$, slides $M M$, erank screw and slides $\mathrm{F}^{\mathrm{F}}$, construeted as and for the purpose set forth.

83,366.-John M. Cullen and ANLREW J. Baind, Pittsburg, Pa.-Drill Press.-Oetober 27 , 1868. - The parts are so constructed that the feed and drill may be operated by a eontinuous cireular motion of the lever and pawl in one direetion.
Claim.-Not any of the specified parts in severalty, but the improved tool, consisting of the screral parts specified, all combined, eonstrueted, and arranged as deseribed.
83.36.-EDivard M. Davis, Pittsburs, Pa., as signor to Henry II. Collins, BenJamin F. Collins, and Hover Wrigh't, same place- - Iruit Jar.-October 27 , 1868.-The names of the fruits, ehemieals, \&c., are stamped or permanently fixed on the eover of the ressel so as to radiate from the center, an index pointing to any one and so applied that on elosing it, by sealing, the labeling is effected.

Claim.-1. The method, substantially as described, of labeling preserve cans and other similar vessels, in the act of sealing the covers of sueh vessels upon them.
2. The cover $B$, eonstrneted with names radiating from its center, and adapted for use upon a preserve vessel, having an index of a snitable description upon it, substantially as and for the purposes deseribed.

83,368.-Benjamin L. Dennison, Boston, Mass. -Attaching Strings to Tags.-Oetober 27, 1868. The elasp is made by cutting away or bending down the lips of one end, to the center, into a point, before applying it to the string, and then clasping the lips of the other end over the string, thus bringing tho pointed end torrard the label.
Olaim.-l. The eombination of the metallic elasp $a$, with the string and label card, snbstantially as and for the purposes deseribed.
2. The metallic clasp $\alpha$, Figs. 2 and 5, eonstructed so as to operate as a clasp, a needle, and a bar, at the same time, snbstantially as and for tho purposes described.

83,369.-Leonard Feliker, Tewkesbury, Mass. -Combined Minge and Fastener. -October $27,1868$. -Projeeting from the smpport stand are ehambered wings which form soekets for the stile, and through the said wings are openings through whieh eatches pass to receive the latches, by whieh the blind is securely fastened from within.

Claim.-The combination and arrangement of the support $e$, with its stem $e$ and pintle $d$, latehes $h$ and $i$, add eatches $b$ and $b^{\prime}$, and wings $f f$, with or without the plate $\alpha$, when arranged to operate as and for the purpose deseribed and set forth.

88,370.-R. R. Fenner, Urbana, M1., assignor to himself and Eli Halberstadt, same place.-Heed Water Heater for Steam Generators.-Oetober 27, 1868. - Water is supplied to the vessel at the upper part and falls through and betwoen picces of iron in an npper vessel to a filter below, stexm being foreed into the said vessel throngh the bottom.

Claim.-The arrangement of the supply pipo E , exhanst pipe $C$, ingress pipe $B$, water delivery pipe $G$, filter I, and vessel A, substantially as herein set forth.

8:3,371. -Walter K. Foster, Cambridgeport, Mass.-Serew Tap.-October 27, 1868.-An oil passage throagh the upper portion of the serew tap eommunieates by a lateral passage with a groore made in one of the ranges of the screw cutters.

Claim. - The arrangement of the main and lateral oiling passages a $b$, and the groovo $d$, in one of the ranges of serew cntters, the whole being substantially as described.
$53,3 \%$.-Jules Tougerat and Lucien A. TarTHERE, Quorue, N. Y., assignors to "THE Alga Chemical Wonks," New York, N. Y.-Proeess for the Manufaeture of Iodine.-October 27, 1868.-An improvement on his patent of May 19. 1868. The ealcinized and pulverized mussels are boiled in water* for a few minutes, the mixture filtered, put into a retort and heated with sulphuric aeid and peroxide of manganese, then distilled and the iodine drawn off.

Claim.-1. Filtering the caleinized and boiled mussels, preparatory to their distillation, as setforth.
2. The applieation of peroxide of manganese to the making of iodine fiom mussels, as set forth.
3. The process herein specified of produeing iodine from mussels.

83,37.3.-Thomas J. Gaffney and Charles H. Dunks, Detroit, Mieh.-Spring Bed Botlom.-Oetober 27,1868 . -The slats are secnred to the ends of the steel spring bars or strips, and kept in position by strips of leather, or other flexible material, extending along their upper sides, the ends being elamped between the bars and slats.

Claim.-The leather strips $H$, in eombination with the longitudinal top slats $G$, and transverse steel bars E, whereby the slats are seeured to the bars, as herein shown and described.

8:3,374.-Dennas C. Gately, Nerrtown, Conn., assignor to New York Belting and Packing Com PaNy.-Vuleanized India-rubber Belting.-Oetober 27, 1868; antedated October 2, 1868.

Claim.-1. Belting or banding for driving maehinery, composed of paper or other pulped and ealendered material, combincd with Inditr-rubber or other vuleanizable material, substantially as herein set forth.
2. Tho use, in eombination with paper or other pulped and ealendered material, of a vulcanizable cement, applied either externally as a coating, or both internally, as a eement between several layers of paper, and externally, substantially as and for the purposes set forth.
3. The vnleanizing of paper belting, with rubber or other material or eomponnd eapable of vnleanization, between metal plates or otherwise, as herein indicated, so as to produee a smooth surface on the belts, snbstantially as set forth.

8:3,375.-Jorn Goulding, Woreester, Mass.Spinning Mrachine.-October 27, 1868.
Claim.-1. The combination of the segment eam $k$, in two parts, clastic roller $j$, brake leror $s$, with its pin $u$ and disk $v$, or their eqnivalents, for giving an intermittent feed to the roving, and so that the quantity of roving given out for each revolution of segment cam $i$ can be regulated, substantially as set forth.
2. The segment cam $k$, in two parts, elastie roller $j$, brake lever S , with its pin $u$, disk $v$, drum G , rollers J I, and spool e, in combination with the twisting tnbe K, provided with a staple, $b^{\prime}$, or their equivalents, to prodnee a counter twist to the roving, snbstantially as set forth.
3. The segment eam $k$, in two parts, clastie roller $j$, brake lever S , with its pin $\imath$, disk $v$, drum G , rollers J I, spool $e$, twisting tnbe K, with a staple, $b^{\prime}$, in combination with drawing rollers $c^{\prime} e^{\prime} d^{\prime}$, flier F , spindle $F^{\prime}$, bobbin $g^{\prime}$, or their cquivalents to produee yarn from roving, substantially as set forth.
4. The conical eam R, or its cquiralent, mounted on the traversing shaft $\mathcal{N}$, in combination with the the tappet arm $j^{\prime}$, lever $k^{\prime}$, sliding wedge $n^{\prime}$, chain whecls 'T, and chain $l$ ', which support the spindle rails M, snbstantially as set forth.

83,376.-Robert Gracey, Pittsburg, Pa.-Bolt Heading iIachine.-Oetober 27 1868.-A weighted drop beam is, through various devices, operated by steam, and by means of a toggle, actuates the heading dic of a bolt machine, an adjnstable bumper liead so regulating the lemmth of the stroko, as to need no other adjustment for bolts of different sizes.

Claim. -1. Tho weighted lever F, link G, and togglo arms $K K$, in combination with tho header $N$, and steam eylinder $A$, arranged and operating snbstantially as described.
2. An adjustable spring bumper head, $J$, arranged
in relation to the weighted drop beam F , toggles K $\mathrm{K}^{\prime}$, and piston in stean crlinder $\boldsymbol{A}$, for regulating the throw of bolt heading dies, substantially as and for the purposes hereinbefore set forth.

S3, 37 \%.-Robert Gracey, Pittsburg, Pa.-Dic for Bolt Making Machines.-October 27, 1868.-A groove is made in the tatees of the dies to gripe the bolt lods, give the shank its shape, and hold it for heading. A header, sliding in a socket, is attached to a shaft to work between the faees of the bloeks, when the dies are elosed; and to prevent their beiner too much heated, cold water is foreed in and out ot the apertures, so as to fill the groore.

Claim.-1. The combination of the dies $a a^{\prime}$, dic blocks: $b b^{\prime}$, and plunger $f$, with or without the socket $o$, said parts being arranged substantially as described.
2. The griping dies $a a^{\prime}$, with raised projection $d$, in combiuation with the die blocks $b b^{\prime}$, having water passages $n n^{\prime}$, when so arranged, substantially as hercinbefore described, as to form an inclosed space for the passage of water around the raised portion of the dics whenever the heading tool is withdram.

83,375.-Menry H. Hall, Boston, Mass.-Index.-October 27, 1868.-Principally intended to indicate the location, in an index, of any given name among an indefinite number ot names. 'The first letter of the name being found in the left-hand rertical column of letters, the other letters of the mame are noted in the same horizontal column in which said first letter stands. The figures, which are the exponeuts of the letters thus traced, are taken consecutively to form the index number.

Claim.-The withiu-described index or tabular guide to indexes, consisting of the combination of letters and figmres, substantially as and for the purposes set torth.

8:3,379.-L. Marmington, Saugatuck, Mich.Ironing Table.-October 27 , 1868. -The top of the table is made in three parts, linged and doweled together, one part being stationary, the others tolding. A hinged leg upholds a bearer piroted to a post to be turned crosswise, and a holder, with a flange ter a flat iron, slides under the table top.

Claim.-A folding table, made with a three-part top, A B C, in combination with flat-iron holder HI, hiuged les $G$, supporting a pivoted bearer $S$, and bearer T, constructed and arranged to operate substantially as and for the purpose set forth.

83,380.-Joel Hayden, Jr., Haydenville, Mass. -Check Valre for Steam and other Enginery.-October 27, 1868. - The valve is opened by outside pressure upon the rod, and wheu such pressure is remored the cup, which is attached to the rod, is forced down by the pressure of the entering fluid, thus closing the valve.

Claim.-The combination of the ralre $J$, cup $F$, counectiug rod $G$, outlet $D$, and inlet $C$, with the partition $\bar{\Lambda}$ and valve seat $B$ between them, whereby the fluid or liquid is enabled to close the ralye by its pressure against the cup, when the valye is reliered from outside force, substantially as herein described and shown.

83,381.-Menry Heirbert, Jcrsey City, N. J.-Buckle.-October 27, 1868.-The frame has oblong slots at the ends, into which are slipped the bent cnds of slides which faston on the inside portion.

Claim.-The self-fasteuing buckle, consisting of a frame and two slotted slides, for the purpose substantially as described.

83,382.-P. Hoor, Jr. aud R. Hoor, Berlin Cross-roads, Olio.-Hot Blast Apparatues for Puddling and other Furnaces.-October 27 , 1868.-The air to be heated is passed through a series of hollow rings, one above the other, from which project lngs, aud through which the products of combustion rise, circulating in them successively, they being also connected with the pipes for transmitting the air from one to another.

Claim.-1. The rings C, prorided with the lugs $e$, in combination with the toundation plates $c$, as and for the purpose described.
2. The riugs C , in combiuntion with the pipes D , made in three or more sections, and having their middle portions outside the chimner, as and for the purpose specified.

83,383.-David Huffian, Luray, Va.-Device for Sharpening Saus.-October 27, 1868.-The circular saw is inserted in a slot in the block, on each side of which, and opeuing into it, are transverse recesses for the jarss, to which screws pass fiom each side of the block.

Claim.-The block $A$, jaws B B, and screws $c$ c, When constructed and arranged as described, and for the purpose set forth.

83,354.-R. W. IUuiphreys, Clarksrille, Tenn. -Steam Generator.-October 27, 1868.-The boiler consists of a hollow annular cylindrical ring, and on its side is attached a cylindrical fire box having its annular space filled with wrater from the boiler, while the products of combustion pass through tubes in the water space of the boiler to the smoke stack.

Claim.-A steam boiler, in the form of a hollow cylindrical ammular ring, with fire box, and fire flues, aud smoke stack attached, substantially in the manner herein shown and deseribed.

S3,385.-Amos B. Hunt, Matteson, Mieh.-Elcuator.-October $27,1868$.

Claim.-1. The crane B, crane post $A$, sheares or palleys, arrangred at the poiuts $d, f, u$, and $i$, rope or cord C, arranged on the sheaves, and passing down through the axis of the crane, in combinatiou with a sweep bar, G, all substantially as set torth.
2. 'The swivel hook $l$, and its accessory parts, $m$, $j, n$, in combination with the pino and tripping derice $r q$, all substantially as herein set forth.
3. The crane B, when constructed of planks and parts $a a, g g, e, b, d$, substantially as deseribed, in combination with the erane post $\Delta$, bearing blocks $h h$, sweep bar $G$, cord or rone $C$, and pulleys at the points $d, f, u$, and $i$, all as set forth.

S3,3S6.-J. M. Hunt, Blacks and Whites, Va. - Plant Protector.-October 27, 1868.

Claim.-As a new article of manufacture, the plant protector, consisting of the cylinder A, adapted to rest upon the ground over the plant, perforated eircumferentially near its top, at 13, and provided with the horizontal glass top C , as herein described, for the purpose specitical.
\&3,35\%--Ebenezer Tennings, Jr., New Tork, N. Y.-Shoulder Brace and Suspender.-October 27, 1868. - An in provement ou his patent ot October 6, 1868. The double slide is made of a square piece of metal with holes cut out at the comers, and two side wings are tormed by slitting the plate, leaving a center bar in the shape of a hour glass, and by beading the chaes of the plate the wiags lie so as to give room for the sitwos.

Claim.-1. A combined shoulder brace and suspender, consisting of two straps crossing cach other at both ends in adjustable slides, substantially as described, either with or without an adjustablo slide at the back crossing.
2. The adjustable double slide, cat from a single piece of slacet metal, or other suitable material, substantially as described.

53,388.-Alfred S. Jounson, Waupun, Wis., assighor to himself and Lyman B. Balcon, same place.-Bechive Protector.-October 27, 1868.

Claim. -1 . The casing or box $\Lambda$, composed of paper or papier-maché tor eucasing a bechive, substantially as herein shown and described.
2. The shich or projection $a$, attached to the casc, corcring, or box, substantially as and for the pur. pose specified.
83,389.-Thomas W. Jonnson, New York, N. Y.-Apparatus for Making Extracts from Tan Bark.-October 27, 1868.- All improvement on his patent of September 15, 1868. An adetitional or secondary tank and two sets ot squecziun rollers are combined with the crushing rollers, saturating tank, and elevator, so that the astringent qualities will be
disengaged and the pulp left finally in a condition to be used as fuel.

Claim.-Tho arrangement of a seoondary saturating tank, J, and two sets of squeozing rollers, $G \mathrm{M}$, in combination with the erushing rollers A , saturating tank C , and clevators E K, all substantially in the manner herein shown and described.

S3,390.-Daniel Kidier, Franklin, N. H.Knitting Mrachine-Detober 2\%, 1868.

Claim.-1. The detachable stoek D, adapted and employed for the reception of the eams and yarm feeder, substantially as set forth.
2. The yarn feeder $G$, elevating eam $F$, and slotted depressing eam E, scoured to the stoek D, substantially as and for the purpose deseribed.

S3,301. - Micilael J. Lourrentz, Leavenworth, Kansas, assignor to himself and JoHn MyEis, Jr., samo place.-Lamp Chimney Cleaner.Oetober 27, 1868; antedated Oetober 17, 1868.

Claim.-As a new article of manufacture, the holder for lamp-chimney cleaners, consisting of the two rods $A \Lambda^{\prime}$, each double-headed, the rod $\Lambda$ passing through the button at the inner end of rod $A^{\prime}$, and vice versa, whereby the eleansing material is held between the inner head of one rod and the outer head of the other, as herein shown and deseribed.

83,392.-Stephen N. Manning, Kankakee, Ill. - Apparatus for Illustrating Spherical Trigonome-try.-Oetober 27,1868 .-By adjusting the different parts and applying the several sections, the several points, lines, ares, and augles of spherie triangles are shown in their true relative positions and proportions.

Claim. - The combination and arrangement of the hinged seetor, plates, and wires, constructed substantially as cleseribed, for the purpose of illustrating and demonstrating the problems of spherieal geometry and trigonometry, by forming tho diagrains so as to show all the parts in their true relative positions and proportions.

83,393.-Lorenz Maschatuer and William Frankfurth, Milwaukee, Wis. - Pintle of Butt Hinge.-Detober 27, 1868. -The pintle and eyes of the linge are so constructed as to admit of the pintle being withdrawn far emough to detach the leares of the hinges, but not far enough to be wholly withdramn firom the butt.

Claim. - The pintlo B, made of nniform diameter in its middle and upper part, and provided with a tapering, expanded lower end, $c$, in combination witl the tapering, internal diameter of the upper eye $a$, substantially as and for the purpose set forth.
83,384.-JOIN McDonald, New York, N. Y.Brick Kiln.-Oetober 27, 1868.-An improvement on his patent of November 27, 1866.

Claim.-The tumel or kiln, provided with a door at ench end, and with a chimney, and with aportures through the side walls for the management of the fires, substantially as described, in combination with movable platforms, on which the brieks to be burned are to be stacked, with archways in which the fires are to be marle for burning the brieks, substantially as and for the purpose cleseribed.

83,395. - Peter McEwen, Jersey City, and Wilitam McKenzie, Hudson City, N. J.-Singeing Machine for Fabrics.-October 27, 1868.-The fabric passes from the roll over tightening bars and is singed by a series of gas jets plaeed between the tightoning bars.
Claim. - The arrangement of the rollers bef, stretching bars c c $g g$, and rows of burners $l m$, for preseuting both sides ot the fabric to be singad, as and for the purposes set forth.

83,396. - 12. L. McGowav and Walter Fletcher, Alliance, Ohio.-Railway-switch Stand. -October 27, 1868.-A longitudinal slot is made in the top of the switeh stand, in which latter recesses are providal on one side of the slot, to receive the elastic switeh lever, whieh is held by a dropping key.

Claim.-The lever $c$, in combination with the
sliding key $b$, slot $\alpha$, and reeesses $\alpha^{\prime}$, substantially as described.

83,307.-J. N. McIntire, Now York, N. Y.Billiard Cue.-October 27, 1868; antedated Oetober 6, 1868.

Claim.-A telescopic lilliard eue, having a false or spring butt so construeted as to jield to any pressure, and again resuming its natural position, substantially as described, for the purpose set fortb.

8:3.398.-Nicholas Meyers, Buffalo, N. Y., assignor to Edward L. Chamberlayne and Emerson C. Pomeroy, same place.-Scwing Machine.-Detober 27, 1868. -The pivoted arm, to which the feed plate is secured, receives a reciprocating and vertical motion from eams on the driving shaft.

Claim. -The feed plate $c^{\prime}$, in combination with the shauk $c$, arm $a a^{\prime} c^{\prime \prime}$, spring bar $c^{\prime \prime}$, and cecentric $b$, as and for the purpose deseribed.

## 83,399.-Canceled.

83,100. - Rufus Moodr, Monmouth, Me.-Holdback.-October 27, 1868.-The breeeling strap keeps the right-angled, piroted plate down on the shait, thus elosing the loop.

Olaim.-The loop $b$ c d, in conjunction with the plate $e$, piece $f$, plate $k$, and hinge $h$, to be operated by the brecching strap of the harness, as herein deseribed, when attached to a earringe shaft, as and for the purposes set forth.

83,401.-Hiram B. Morrison, Le Roy, N. Y.Elbow Joint for Stovepipes.-Oetober 27, 1868.-A1 angular joint is mado by a tongue on one part and a groove on the other, whieh orerlap to make a close fit. Lugs on one part fit and turn into grooves on the other whieh holds them in position.

Claim.-1. A cast-iron clbow, tor stove and hotair pipes, made entire, with a suitable connecting and disconnecting joint, substantially as set forth.
2. An clbow, for stove and hot-air pipes, in whieh the joint is so tormed and connected that the arms or ends of said elbow may be turned to any position from a right angle to a straight length, as described.
3. The combiuation and arrangement of the lugs F, notehes $g$, groove $h$, and tongue and groove $c d$, the whole constituting the joint, as herein deseribed.

8:3,402. - William Nash and Montgomeri Kenfielo, Malden, Mieh.-Machine for Preparing Husks for Mlattresses-Oetober 27, 1868. -The eutting knives sitting spirally in rows, rotate between a series of springs seeured to the bottom of the box.

Claim.- The arrangemont and combination of tho feed rollers $E$ and $F$, the spiral entting eylinder $D$, and the series of slitted springs $a$ a $a$, as construeted and operating substantially in the manner as and for the purposes herein set forth.

83,403.-Charles N. Nickerson, Gloueester, Mass., assignor to himself and William Hongkins, 3u, same place.-Button.-October 27, 1868.-Dcsigned as an improrement on patent of J. Palmer, Mareh 27, 1866. The stud is made sinaller and is surronnded by a flanged sleere to hold it in the eloth. A portion of the slecre enters with the stur into the button head and the spring eatehes in a noteh in the head.
Claim.-The combination of the sleere $\mathbf{E}$, stud $\mathbf{A}$, and spriug $C$, substantially as deseribed.

83,404.-Joinson ORR and Henty TH. Martin, Oxford, Ohio.-Convertible Plow and Oultivator. October 27, 1868.
Olaim.-1. The combination and arrangement, substantially as deseribed, of the fiame $A \mathrm{C}, c c^{\prime}$, swinging hangers D d and $\mathrm{D}^{\prime} d^{\prime}$, adjustable bars E $c$ and $\mathrm{E}^{\prime} e^{\prime}$, unts $\mathrm{G} \mathrm{G}^{\prime}$, ring bolts $\mathrm{F} f$ and $\mathrm{F}^{\prime} f^{\prime}$, pins $H$, apertures $i$, plow beams $\mathcal{J} J^{\prime}$, pivoted sheths $K ~ k$, ties M, pins N , hantles O , braees $\mathrm{R} r$ and $\mathrm{R}^{\prime} r^{\prime}$, and eateh S, for the objeet stated.
2. The construetion of the brace T , with depressed portions $t t$, to serre as steps, and an elevated central portion, $t^{\prime}$, to whieh the soat $P$ is attached, all as herein deseribed.

83, $105 .-\mathrm{JoH}$ L. Otis, Leeds, Mass.-Grinding Machine.-October ${ }^{2} 7,1868$.

Claim.-1. In a grinding inaehine, in which the article to be ground is mored past the face of the grinding wheel or stone, the hanging of either the stone or wheel, or of the clamp frame that carries the thing to the ground, in arms or a swinging frame, whose center of motion is remote from the center of motion of the wheel or stone, for the purpose of grinding the tool or implement on a coneare from a greater radius than that of the stono or wheel, substantially as deseribed.
2. Tho feeding along of the tool or article to be ground, past the face of the wheel or grindstone, by means of the ribrating fiame, reversible parrl, and its spring arm or support, and the ratchet plato, acting together in the manner and for the purpose described.

83,406.-D'Arey Porxer, Cleveland, Ohio, as ${ }^{-}$ signor to himself and Thomas H. White, same place.-Tension Dcviec for Sewing Machine.-October 27,1868 . The thread passes orer a grooved wheel which is secured to a shaft having bearings in a standard attached to the fixed am, and also throngl the ends of a stay which fits under and partly sirrounds the wheel. A spring on one side of the stay presses on the thread as it passes through. The tension is regulated by a spring and screw on the standard pressing on the shaft to which the wheel is secured.

Claim.-The tension device, consisting of the grooved wheel $C^{\prime}$, shaft $B^{\prime}$, cap or box $c^{\prime}$, spring $I^{\prime}$, serew $\mathrm{H}^{\prime}$, stay $\mathrm{D}^{\prime}$, and spring $\mathrm{G}^{\prime}$, all arranged upon standard A', and witl relation to each other and to the thread $E^{\prime}$, and so as to operate substantially in the manner and for the purpose described.

83, $10 \%$-JULILS F'. Quimis, Troy, N. Y.-Reserveir Cooking Stove.-October $\approx 7,1868$.

Claim.-1. Combining the chamber or flue $e$ of a water reservoil or tank, C , when constructed and arranged with a cooking store, substantially as herein described, with the diving or deseending flue $e$ thereof, so as to divert a portion of the unspent eurrents of heat going theredown therefrom, and making them pass directly into and horizontally through said flue $c$, without tirst passing under the store's o ven, as formertr, thus making said reservoir flue $e$ a branch tlue of the diving flue e, in maner substantially as and for the purposes hereinbefore set forth and shown.
2. Connecting each end of said branch flue e, when cxtending or passing in horizontal direction around the end sides and rear side of said water reservoir or tank C, as arranged at the rear-end side of a cooking store, respectirely, with the diving and risingr fues e and $f$ thercof, by means of apertures a and $a^{\prime}$ in the store, opposite to the ends of said flue $e$, in manner substantially as described and shown, for tho purposes set fortll.
3. The combination with each other of the cxtended or brinel flue $c$, passing in horizontal dircetion around the end sides and back side of a water reserroir or tank $C$, the cross flue $b$, as passing in a horizontal direction, and connected ateach end with said flue $c$ and the diving and rising flues $c$ and $f$, as connected with the respeetive cuds of said extended fluc $c$ by apertures a aud $a^{\prime}$, when all of a water reservoir cooking store, and relatircly arranged in manner substantiully as herein described and shown for the parpose set forth.
4. In combination with the damper Gr, branch flue $c$ aforesaid, and the aperture a in the diring flue $e$, the employment of a damper, $d$, to close the opening to said flue $e$, to shut off all currents of heat therefrom, and thus mako of said flue an air chamber, for the purposes as hercinbefore set forth.

83, 108.- Fitcil Raymonis and August Milifsi, Clercland, Ohio.-Compound for I'reserving Cheesc.-October 27, 1868.-Composed of sulphuric acid, nitro-muriatic acid mixed with water, and used as a disinfective compound.
Claim.-The hercin-described compound for the purpose set forth.

83,409.-Edwin 'I'. Rice, New Kork, N. Y.Mode of Preventing Mildev or Injury to Fibrous

Materials during their Manufacture.-October 27 , 1868.- A solution of carbolic reid and water is used to moisten the fibors.

Claim.-Moistening flax or other fibers with the material specified, so as to present mildew or other injury to the same while being manufactured, substantially as set forth.

83,410.-George Richards, Richland Centre, Wis., assignor to himself and Dexter E. Pease, same place--Bit Stock.-October 27, 1868.-The handle is extensible both from the bit holder and rest.

Claim.-The handle A, provided with the sockets BB , to receire adjustably both the shank $b$ of the rest $D$ and the shank $a$ of the tool holder $C$, whereby the lererage of the handlo is adjusted equally from the rest and tool holder, as herein shown and doseribed.

83,411.-Peter RoDier, Detroit, Mich.-Stop Deviee.-October 27, 186s.-The derice is arranged to impinge foreibly against the belt if the latter mores in the wrong direction.

Claim.-A lever, resting in suitable bearings, and operating automatieally, both to stop a belt, by compressing it between the end of said lever and another rigid body, upon the opposite side of the belt, and also to release its hold upon the belt, both operations being performed by the action or movement of said belt itself, substantially as herein deseribed and set forth.

83,412.-Wiliman II. Rogers, New York, N. Y.-Mateh Composition.-October $27,1868 .-$ A composition of saltpeter, orris root, minium, phosphorons, and dissolred caoutehoue is used to make the match flexible, self-igniting, and combustible throughout its lengt!.

Claim.-The use of eaoutchone, (or India rubber,) or of gutta pereha, in a composition for the manufacture of matches, substantially as and for the purposes described.

S3, 113.-T. A. Sawrer, Portland, Me.-Dish Rack:-The eurved edges of the plates are plaeed between pairs of parallel horizontal coils of wire which are secured to the bottom of the pan.

Claim.-The dish rack, as described, having tho pan or base, a, with the horizontal parallel pairs of helices, all combined and arranged as and for the purposes set forth.

S3.114.-Willian C. Selden, Prooklyn, and Cilarlton B. Kid, New Nork, N. Y.-Fabrie for Covering Steam Boilers, de.-October 27, 1868.- 1 sheet of wire eloth is covered with asbestos in a broken state and the latter is covered with wire cloth or wool felt.

Claim.-The now-eonducting coating heroin deseribed, composed of fibrous mineral, secured betreen layers of strong inaterial, substantially as and for the purposes herein set forth.

SB,415.- Eli Slater: and Anson M. Platt, Philadelphia, Pa.-IIot-air Furnacc-October 27 , 1868.-The descending draught is intended to effeet the combustion of the smoke and gases.

Claim.-The combination of the inner combustion eylinder or chamber $a$, outer radiating cylinder or chamber $o$, surrounding tho same, and tho close base $b$, all construeted and arranged so that the draught and products of combustion pass down from the first through the fire grate $g$, into the base, and thence nl, through the space between the two cylinders, sub)stantially as and for the purposes herein specified.

83, $416 .-$ Daniel SNell, Springfield, Ohio, assicnor to himself and J. H. GaNo, samo place. Wood Sawing Machinc.-October 27, 1868; antedated May 28,1868 .-The machine is mored from point to point along the log to satw it into sections, an immovable relation being inaintained between tho two, while the saw is operating, by means of the eant hook and spurs.

Claim.-The combination of tho spikes or spur points C C in the forwnrl ends of the bed timbers, to piereo the log to we sawed, and the grabor cant hook 13 in addition thereto, linged or fastenod to the
forward cross beam, the whole construeted substantially as deseribed, as und for tho purpose specified.

8:3,11\%.-Petra Spexce, Newton Heath, Manchester, England.-Purifying Illuminating Gas.October 27, 1868.
claim.-The use of protosilicates and protocarbonates of iron, specially the slags before mentioned, for purifying gas, for lighting, from sulphureted hydrogen, and also the use of these substances, as specified, for the produet of "dry copporas," or the copperas of commerce, and the use of suid "dry copperas" for purfying gas from ammonia.

83,418.-Toseph Steger, New York, N.Y.-Car Brake.-October 27, 1868. -The movable bar orplate is pinched between the axle and the roller on the end of the lever when the hrakes are to be applied, the consequent firiction of the axle upon and the movement of said bar or plate effeeting the desired objeet.

Claim.-The combination of the roller $G$, lefer E , firiction bar or plate I, and axle B, substantially as deseribed, for actuating the brakes of a ear.

83, $1 \mathbf{1 5 . - M . C . S t e b b i n s , ~ S p r i n g f i e l d , ~ M a s s . - ~}$ Portable Gas Apparatus-October 27, 1868. -Foreed air before entering the gasometer passes first through a body of water and then through a body of oil, the two liquids being contained in separate vessels. In passing throngh the oil the air is converted into gas. The water vesscl prevents the escape of gas from the oil vessel.

Claim.-The combination of the ressels C and D , and the gasometer $B$, with their pipes and connections, all arrauged and operating substantially in the manner and for the purposes herein specified.
83. $4 \mathbf{4}^{30}$.-John B. Stoner, Leopold Mendelson, and Tueodore Crommelfs, New York, N. Y. -Ballasting Vessels.-October 27, 1868.-This device is designed to prevent unduc lateral rolling of the vessel without matcrially retarding the progressive movement of the same.

Claim.-1. So applying a ballasting weight, B , to a casing, $\mathrm{D} \mathrm{D}^{\prime}$,or its equiralent, that such weight can be raiscd or "lepressed bodily, and at the same time it is free to swing in a direction with the keel of a ressel, substantially as and for the purposes described.
2. The arms $b$, of weight B, provided with a pin, C , whose ends are fitted to slide up and down, and to oscillate in grooves $c e$, formed in the case $\mathrm{D} \mathrm{D}^{\prime}$, substantially as described.
83.421.-LEvi W. SWaFFord, EdWARD Butler, and Joun R. Hess, Muscatine, Iowa.-Blind Slat Operator:-October 27,1868 . -The bent arm is sc. cured to the lower movable slat of the blind, and the end of the lever may be placed over or under the projection on said arm in order to adjust the slats.

Claim.-The bent arm G and slotted lever E, arranged, With relation to the bline. slats and wirdow casing, in such a namner that their combined action shall adjust said blind slats in any required position, as herein shown and described.

83, $422 \cdot-$ Benjamin Tatham and Josepli SteGER, New York, N. Y.-Car Brake.-October 27, 1868.- A reversing arrangement canses the brakes to be brouglit in contact with the wheels, whatever nay be the direction in which the cars are moving.

Claim.-1. The reversing arrangement, as herein substantially described, by which the brakes of a car may be brought into alternate action by the motion of the plate and axle.
2. The meins, as herein substantially described, of applying the brakes simultanconsly upon the whecls of a series of cars by the eombined operation of a connecting rope, chain, or rod, upon a serics of levers, one on cach car, the lerers having friction rollers, and acting, by the revolution of the axles on the brakes, as set forth.

83,423.-Henry A. Tilden, New Lcbanon, N. Y.-Manufacture of Vinegrr.--October 27, 1868.The temperature of the ail in the acidifying rat is regulated by the steam coil in the jaeket, to whieh
air is admitted from the exterior and from which it passes into the vat.

Claim.--The jaeket $f$ around the rat $a$, with the openings 2 and 3 , in combination with the heating coil $g$, as and for the purposes set forth.

83,421.-J. B. Tunstall, Boydton, Va.-Hyaraulic Press.-October 27, 1868. -The levers conneeted with the cross head serve to aetuate, through the medinm of toothed scgmental extremities, a press platen, and the shaft of a weight elevator.

Claim.-The arrangement, herein deseribed, of cross head $D$, attached to levers $E E^{\prime}$, by link connection $x$, segment gearing o o, rack $g$, pross head $G$, shaft $F$, pullej $f$, with its cord and weight, all constructed and operated as set forth.

S3,425.-George Waltens and Thomas ShafFEh, Plionixville, Pa.-Method of Constructing Wrought-iron Columns.-October 27, 1868.

Claim.-An improved column, formed by the eombination of the segmental bars $C$, skewback bars A, and intcrior rings or bands $B$, with each other, substantially as herein shown and deseribed, and for the purpose set forth.

83,426.-Joseph W. Wattles, Canton, Mass. - Ring for Spinning Machine.-October 27, 1868.Upon a stoppage of the frame so as to sufficiently lessen the draught of the yarn on the traveler, the latter descends into the oil in the trough; hence when the traveler is again put in operation it lubricates the flange of the ring.
claim. -The improved ring, as made with the traveler supporter or rail $a$, and the oiling trough $b$, arranged as represented in the accompanying drawings, and as hereinbefore deseribed, such being so as to canse the travcler, on ceasing to revolve on the supporter, to dip its lower part into such groove, as and for the purpose speeificd, when sueh groove may be supplied with a lubricating fluid.

83, $427 .-J$ Jires D. Wheleley, Boston, Mass. - Rotary Steam Engine.-Oetober 27, 1868. -The ares of the steam cylinder and abutment ring are parallel, but cecentrie; the axis of the piston chamber and the motion of the reeiprocating piston are at right angles to the axis of rotation of the eylinder, and the piston rod acts directly upon the abutment ring, causing it to rotate upon the friction eradle and impart a rotary motion to the eylinder through the medium of the interior riug. The valves are situatcd at the ends of the cylinder and operated by means of cecentrics.

Claim.-1. The friction erade, consisting of cx-terior-bearing rolls $b$ and intcrior ring $a$, in combination with abutment ring, $G$, substantially as deseribed.
2. The arrangement of the interior friction ring $a$, whereby its axis of recolution coincides with the axis of révolution of cylinder $A$, substantially as described.
3. The arrangement of the steam eylincter $D$, revolving on its axis, perpendienlar to the axis of its piston carity, and carrring the reciprocating piston E, combined with rod $\dot{F}$, abutment ring $G$, and friction roll $a$, substantially as deseribed.
4. The ariangement of the steam eylinder $\mathrm{D}_{2}$, the reciprocating piston E , rod F , abutment ring G , and friction rolls $b$, substantially as described.

5 . The eondination of the ceeentric $m$, gib $l$, eccentric $k$, gib $i$, and valve plate $h$, with leferenee to the rod $n$, and cars on the induetion pipe H, substantially as described.
6. The arrangement of the valre chest $C$, valre plate $o$, with the packing $p$, and adjustable eceentric $r$, substantially as described.
7. The arrangement of the eylinder $A$, with the trumnion $K$ revolving with it, abutment ring $G$, and its friction cradle $b$ and $a$, and the neck $B$ of the stean chest rerolving with eylinder A, with reference to the fixed steam pipe H , substantially as described.
8. The arrangement of the valse plate $h$, revolving about a ring, $k$, held from revolution by ears on pipe H, thereby allowing linear motion when combined with the adjustable interior eceentric m, piroted on the axis of revolution of cylinder A, substantially as described.
s:3.42s. - Willias S. Widger and William MI. Read, Fairfield, Ioma.-Apparatus for Tolling Grain.-Octaber 27, 1868. -The grist passes throurh the funnel and gives it a rotary motion, so that the spout, at each rotation, receires a portion of the passing grain and conducts it ont of the regular channel. 'The spout may be adjusted so as to embrace a fractional part of the area of the funnel's month, which shall correspond with the amount to be tolled.
claim.-The rotary funnel $\Delta$, haring a spout proviled with the movable part $\mathrm{C}^{\prime}$, adjnsted by means of the slot and set screw, all arrauged and operating substantially as hercin set forth.

S3.129.-Wilimam S. Wilcox, Wellington, Ohio. -Trap Net.-October 27 , 1868. -The object is to afford hetter security at the point where the fummel enters the trap net or "pound," The cover is used when the net is set entirely under water. Weights are substituted for stakes.

Claim.-l. Thesupplementary fumel G, and corer $\mathrm{C}^{\prime}$, as arranged, in combination with the fumel and pound $\dot{A}$, in the manner as and for the purpose set forth.
2. The use of weights, $J$, for sinking and anchoring the net, in combination with buoys, in the manner substantially as described.

S3.130. - Willeas Louts Winans, Clarges Strect, England, and 'liomas WiNANs, Baltimore, Mal.-Condenser.-October 27,1868 ; patented in Ensland March 23,1866 .-The pipe which conducts the water to the pump from the condenser-reservoir is surrounded at top by a tube, which alwars projects some. what above as well as below the surface of the condensed liquid. The mouth of the pipe stands below said surface so that the water which passes into said pipe must be taken firom a point sutliciently below the surface to preclinde the passage of the greasy, floating matter to the pumps.

Claim.-The means lerein set forth of constructing the condensers of steam engines, and providing for the drawing off therefrom ot the greasy water or scum that may aceumulate therein.

Si3,431. - George Wrinter, Buffalo, N. T.Beer Cooler.-Oetober 27, 1868. -Tanks within the rescrvoir are so connected that as soon as one tank is filled with beer, the surplus is discharged into the next, and so on, until all are filled. A reservon receires the warm water from the surface, and subjects it to further use, by contact with the tank containing the warmest becr; before the water is discliarged.

Claim.-1. The tauks $A$, in combination with the rescrvoir Is and conducting pipes 0 , all parts being constructed, arranged, and operating substantially as herein described.
2. 'Supporting the tanks A, within the reservoir B, by means of the upright posts or rods $3^{\prime}$ and crossbars or tie rods C, substantially as set forth.
3. The reservoir $F$, in combination with the tanks A, for the purposes and substantially as herein described.

S3,432.-Albert A. Young, Boston, Mass., as siguol to himself, IIelen J. Dalton, and George W. Amstiong, same place.- Wardrobe Bedstcad. -October 27, 1863. - The bed frame is supported upon legs, the center ones beine detachable, and serve to dortify the hinges. The pillow rest is hinged to the bed frame, and has suspensory, yielding support.

Claim.-The combination and arrangement of the several parts of the wardrobe bedstead, to wit, the case A. With its drawers B B, the tro parts of the bed frame $d d^{\prime}$, joined by the hinges $i \quad i$, with its pillow rest $e$, its cord $p$, with its spring $s$, the intermediate legs $k k$, having supports $q q$, and the turndown legs $j j$, and the sacking $g$, all combined and arranged, substantially in the manner and for the purpose set forth.

83, 133.-G. Ziree, New Kork, N. Y., assignor to himself and Werner Werner, same place.-Procass and Composition for Tanning Leather.-Oetober 27, 1868.-The hides are, after being unhaired, steeped
in a solution of sumar of lead. Ther are then treated with a compound of alcohol, water, sulphate of iron, sulphuric acid, manganese, sirup, salt, and chlorochromic acid. Finally they aresteeped in a soaping componnd, of linseed, tallow soap, tallow, water, and aleohol.

Claim.-1. The composition herein set forth for impregnating hides during the tanning mocess.
2. The process herein set forth of taming hides.
3. The soaping compound herein described for insolubly binding the metallic contents of the tanning compound.

83,434.-Tohin Ableaham and Thomas Ricilaido BatiIss, Birmingham, England.-Cartridge.-October 27,1868 ; patented in England, Mareh 20, 1868. By reason of the incisions, the cartridge shell expands and prevents the eseape of gits whon the ex plosion takes place, and afterward eontracts to ad mit of its ready withdratwal.

Claim.-1. Making a series of longitudinal, ob lique, or helical incisions in the metallie cases or shells of the said cartridges, for the purpose and substantially as hereinbefore deseribed, and illustrated in the aceompanying drawing.
2. The construetion, substantially as herein de scribed, of the percussion chamber, by forming the same, as shorn and set forth, of a blank, independ ent from the cartridge case, and securing it in the rim of the case, as lerein clescribed.
3. The combination, with a cartridge case, pro vided with a percussion chamber constructed as described, of a primed pereussion pin, enlarged at its base, so as to close tightly the said chamber, snbstantially as herein set forth.

8:3.435.-Anson T. Anams, Indianapolis, Ind. Washing Machine.-October 2ั, 1808.- He clothes in boiling are situated between the tro "bottoms," the upper of which constitutes a presser operated by the lever: The end of the lever is fitted upon a jomrnal or lng, and is held agrainst any sliding movement thereon by a hook which engages in a groove in the ling.

Claim.-1. The application of tho lever $A B$, and the perforated bottoms $\mathrm{F}^{\mathrm{G}} \mathrm{G}$ and II I, to an ordinary wish boiler, for the purpose and in the way substantially as herein set forth.
2. The combination of the hook $g h$ and the lug a $e$ with a common wash boiler, with perforated bottoms, constructed as aforesaid, and used in the way and for the purpose herein set forth.

83,436.-John H. Aldricir, Northbridge, Mass. assignor to himself and John C. Whitix, samo place.-Flier for Speeders.-()etober $27,1868$.

Claim.-The flicr. substantially as described, haring the arm of the flier aud the detachable presser conneeted by a spiral guide and worm so that when tnruing one way, the presser detaches from the flier when there is no bobbin or spindle for it to press against, and turning the other way, it stops by the presser arm itself coming in contact with the cond of the flice arm, thins forming a more dircet passage for the roving to the presser arm, substantially as described.

83,437.-Prudden AldiNg, Normalk, Ohio.Vine Cutter and Garden Cultivator Combined.-October 27,1868 . -The entter serves to lop off the lunners of the vines, and the cultivator shovel stirs the soil.

Claim. -Tho whecl B, eutter C, cultivator D, and beam $\Lambda$, combincd and arranged to operato in tho manner as and for the purposo set forth.

33,43S.-John E. Anderson, Boiling Spring, Pa.-Grain Cleaner.-October 27, 1868.-The seom: iug wheel consists of two disks set apart from each otiler upon a central hub and comected by gronps of rods and strips of metal.

Claim.-1. The seouring wheel, substantially as deseribed, when forming part of a grain cleaner, all as set forth.
2. The arrangement of the scouring wheel above the fan whoel, with the chnte board $\mathbf{K}$, inelined screen L , and chaff box B , all substantially as set forth.

83, 439.-Diniel A mistriong, Chicago, Ill.Sash Fastener.-Oetober 27, 1868.-The tivo parts of the bolts are supporter at their inner ends by a thimble or socket which incloses the single spring that forces out ward both parts of the bolts.
Claim.-The arrangement of the thimble $B$ and coil spring $m$, the latter fitting into the ends of the bolts A A', and operating both of them at the same time, in combination with thimbles $G G$, pins $d d$, and thumb pieces $c c$, as and for the purpose set forth.

8: 440.-Benjamin F. Atwood, New York, N. Y.-Compound to be Applied to the Hair.-October 27, 1868.
Claim.-1. A hair-stimulating compound, consisting chicfly of a decoction of quince seed and smart weed, substantially as herein described, as a new article of manufucture.
2. The addition, to the said quince seed and smart weed, of sage, sweet fern, and hemlock bark, to form a modification of the compound, substantially as described, the whole being softened with glycerine, all as set forth.

S3,141.-N. Aubry, Plattsburg, N. Y.-Peat Machine.-October 27, 1868.-The slaft and cutters act to grind and work the peat as it is propelled through the cylinder. The ribs on the removable bottom of the mold form corresponding indentations in the raolded peat, which, in drying, break np into bricks or blocks, the indentations being at the lines of separation.

Claim.-The cylinder A, provided with the stationary shear-bladed cutters E, shatt C, with troughshaped revolving knives F, and mold D, with its removable bottom $d$, laving annular projections $a^{1}$, all arranged together, and operating substantially as and for the purposes herein set forth.

83,442.-William W. Babcock, Harmar, assignor to himself, A. W. McCoraick, and Samuel S. MoNaughton, Marietta, Ohio.-Car Brakc.October 27, 1868. -The combination of the serew and togele-joint levers is designed to constitute a porrerful brake to insure the instantaneous stopping of the whecls.

Claim.-1. The combination of the screw spindle C, cross bar G, lever H, and brake head I, when said parts are constructed to operate substantially as deseribed.
2. The combination of the screm spindle C, cross bar G, lever H, arm J, and wedge-shaped brake head K , when constructed to operate in the manner set forth.
3. The arrangement of the brake heads I K M, wheels B B, levers II L, cross bar G, and screw spindle C , as described and shown.

S: 4, 4\%. John G. Bakgr, Philadelphia, Pa., assignor to Henry Disston, same place.-Sawgrinding Machine.-October 27, 1868.-The object of this arrangement of the stones is to allow the saw blade to yield to any slight irregularity of either stone. The guide bars prevent the tilting of the blade.

Claion.-1. A saw-grinding machine, in which two stones are so arranged that a line drawn through their centers shall be at an angle with the blade of the saw, as and for the purpose herein set forth.
2. The combination of the above with the grides E and $\mathrm{E}^{\prime}$.

83,444.-William Baxter, Newark, N. J.Steam Engine Valve Device.-October 27, 1868.-The tlirow of the valre is controlled by interposing between the moving cam and the valre a resisting medium, the action of which of the valve increases or decreases, according to the speed of the engine, in such a manner that the speed of the engine is regulated by the valve itself without the use of a govcrnor.
Claim.-1. The piston $K$ and barrel $J$, in combination witl the valve $H$, substantially as herein described.
2. The regulating valve $g$, in combination witll the barrel $J$, piston $K$, and valve $H$, substantially as hereim set forth.

83, 45. - Wilhani Baxter, Newark, N. J.Steam Generctor.-October 27, 1868. - The fire box is prorided with descending flues passing through the water space and communicating with a jacket surrounding the water space and extending up to the water line of the boiler, so as to leave the dome uncorered.

Claim.- The arrangement of the fire box A, fues $D$, jacket $F$, pipe $K$, and steam dome $G$, substantially as set forth.

83,446.-Sidney A. Beers, Brooklyn, N. I.Splice for Railroad Rails.-October 27, 1868.-A flat bolt fits in a mortisc formed by slots in the end of each rail. The nut attached to snch bolt is prevented from working loose by a key resting in a slot in the joint of the bolt and corresponding slots across the face of the nut.

Claim.-1. The combination and arrangement of the flat bolt and nnt with fishing plates, as illustrated by letter e, Fig. $1^{\prime \prime}$, and letter c, Fig. 3, when applied to any form of rail.
2. The device for preventing the nat from working loose, as illustrated by letters $c$ and d, in Fig. $1^{\prime \prime}$, whether used separately or in combination, for the purposes above set forth.

83, 417 .-Erastus S. Bennett, Brooklyn, N. Y., assignor to himself and JusTus Smirn, same place. -Shirt and Drawers Combined.-October 27, 1868 ; antedated October 7 , 1868.-The shirt and diawers are made in one with buttons down the front. The back portion covering the lumbar region of the spinal column, is re-enforced. A drawing string is applied above the hips to take the weight of the drawers from the shonlders.

Claim.-1. The combination of the shirt or body $\mathrm{E} E$, drawers or legs F , and the re-enforced portion $B$ and $C$ C , all substantially as described, and for the purposes set forth.
2. In combination therewith, the drawing string or adjuster a a, applicd and operating substantially as described.

8:3,44S.-Bentamin S. Benson, Baltimore, Md. -Mold Blacking Machine.-October 27, 1868. -The hub of the gear wheel is elongated below the bearing and is provided with a spool which, by means of a fatch, may be locked so as not to rerolre. A cord attached to the sleeve and extending over two pulleys is secured to the brush, and by locking the sleeve the eord is wound round the shaft and the brusli is raised.

Claim.-1. Supplying the brush and mold with blaekwash, or fraing, for conting the imner surface of pipe molds, through a hollow shaft or tube, while the brush is spreading and smoothing it.
2. The reservoir D, communicating pipes EF, valves $e^{\prime} c$, and hollow revolving shaft, in combination with a revolring reciprocating brush.
3. The spool H and pawl or lateh $h$, in combination with the cord I and pullers $i i$.
4. A revolving reciproeating brush, in combination with a force pump, so arranged that it will supply the brush with the blackwash at the time of its being rotated.

83,449.-Alfred Berney, Jersey City, N. J.-Tea-kettle Boiler.-October 27, 1868. -The body of the boiler is made tapering to enable it to be fitted to any tea kettle. It is graduated so as to be read oll the inside or ontside.

Claim.-A combined tea-kettle boiler, pitcher, and measure, made of tapering form, as deserıbed, and prorided with a handle, lid, and spout, also graduated into quantities, essentially as herein shown and described.

83, $450 .-T O H N$ Bond, Versailles, Ill.-Stirrup. -October 27, 1868. - An oscillating bottom pivoted in flexible prongs opens and disengages the foot in case the rider is thrown from the horse.

Claim.-As a new article of manuffacture, the riding stirrup, consisting of the clastic pendent prongs, A, between which the oscillating foot picce $B$ is pivoted in such a manner as to fall out when the clastic prongs are spread apart, as herein described, for the purpose specified.

S3,451.-Patbick B. Bonner, New York, N. X.-Mode of Soldering Galvanized Iron.-October 27,1868 . - The seam in the iron to bo soldered is first coated with muriatic acid, which, when the copper is applied, wholly removes the galvauizing.
claim.-The proeess of soldering galranized iron, substantially as herein described and set forth.

83, 45.2.-S. C. Brinsni, Middletown, Pa. Horse Rake.-October 27, 1868. -The head is locked and prerented from rotating in raking orel eren ground, and is readily unlocked to trip the rake head to avoid stones and uneven surfaecs.

Claim. - The combination and arrangement of the lever H, curved, as described, and shown with the connecting rod $\bar{F}$, having a series of holes in its rear end; the frame $K$, having the series of holes $h^{\prime}$; the arm E , and the rake teeth B B , when the said parts are so constructed and combined together as to opcrate in connection with a pin in the frame $K$, substantially in the manner described.

S3, 453.-Sarah H. Brisbane, Fordham. N. Y. -Scissors. - Oetober 27, 1868.-The gange fits in a beveled slot in the back of the uppor blade, and is held by a beveled wedge or a thumb serew.

Claim.-1. The combination, with a pair of scissors, of a gauge or measure, $B$, substantially as and for the purposes set forth.
2. A pair of scissors, one blade of which is provided with a slot at right angles to the line of its cutting cdge, in combination with a gauge or measure, $B$, substantially as and for the purposes set forth.

S3,454. - Jamms Brown, Matteawan, N. Y.Trace Fastening.-October27, 1868.
daim.-1. The socket A, having a tapering dovetailed groove formed in its onter end, the strap or bar B, having its rear part dovetailed and tapering, and having a crosshead $b^{\prime}$, formed upon its rear end, and the springe C , or equivalent, in combination with each other, substantially as herein shown and described, and for the purpose set forth.
2. Forming an inelined recess $\alpha^{\prime}$, in the bottom of the formard end of the dovetailed groore in the cud of the socket $A$, to receive the end of the spring $C$, in detaching the fastening, substantially as herein shown and described, and for the purpose set forth.

83,455.-Henry C. Bull and Samuel T'. ShelLey, Louisville, Ky.-Hose Coupling. - October 27, 1868. - A slotted eccontrie ring bears against the projections protruding through groores in the female portion of the coupling, and on being turned the eccentric portions press the male portion toward the shoukder, and tighten the joint.

Claim.-A hose coupling, consisting of the following clements: The female portion E, with its concave shoulder $f$, the male portion $F$, having the elastie ring or tube sceured thercin, and the cecentric ring. D, all constructed and combined substantially as herein described.

83,456.-TraNicis L. Cagwin, Jolict, तl.-Automatic Spading Plow.-Oetober $27,1868$.

Claim. -1 . The spades $a$, when operating in the manner and hy the deviees described, so as to enter the ground on the cyeloid line, as set forth.
2. The maintaining of the parallel between the spades $a$, from the time of their entry into the ground until the heel of the spades comes to a rest up asainst the drum or disk $b$, to any given point, either before or past the hinge line, by means of the traction and weight of the machine, causing them to turn on their hinge, as described.
3. The backward turn of the spades a from the cycloid entry line to their original position, as deseribed, by aeans of the upright lever $e$, and spring $i$, as set forth, regulated to stop at any given cyeloid point by means of the devicc shown in Fig. 5, or its cquivalent.
4. The spactes $a$, constructed with a crank and hinge, when attached, as set forth, to the periphery of the drum or disk $b$, in eombination with the upright lever $e$ and spring $i$.

5 . A rotary spader or plow, constructed with spades $a$, hinged to the drum or disk $b$, as shown in combi-
nation with a frame, constructed and operating substantially as set forth.
6. The mode of leverage, substantially as described, to foree the spades into the ground, and to raise them out of the ground when desired, as set forth.
7. The combination of all the parts described, when arrauged and operating as set forth.

S3,45\%.-Charles TV. Cahoon, Portland, Me.Steam Generator.-October 27,1868 ; an improvement on his patent of November 5,1867 . Whe water heated to a proper temperature is conveyed from the boiler into the tauks on the carriage, through flexible pipes Which are conneeted by a coupling with the carriage pipes. When the temperature of the water in the carriage has fallen below the necessary temperature for produeing power, it is convered through a flexible pipe into the boiler tank to be reheated.

Claim.-1. The boiler A, with the pipe B, flexible by means of the joints D D , havinc the coupling E , aud valres, substantially as herein set forth and described.
2. The combination of boiler tank $F$ with the boiler A, and with reference to the carriage C, substantially as herein described.
3. The combination of pipe $G$, flexible, as deseribed, and having the coupling, whereby to convey the residrum of the carriage reservoirs in to the boiler tank Ir, as described.
4. In combination with the boiler A, having a smpply pipe, $B$, for connecting with the carriage $C$, to supply the tanks therein, as described, the relief pipe $b$, with its valve $c$, substantially as described.

S3.458. - Edwalid Calrd, Proridence, R. I.Double Oven Cooking Stove.-October 27, 1868.-A division plate under the hinged oven serves to throw an equal amonnt of heat over the bottom, the licat being again bronght toward the center of the stuve by the divison plates at the baek of the front oren, aud then entering a branch of the return tlue which extends under the back oven.

Claim.-1. Placing the forward oren, with its accompanying flue, upon joints or hinges, substantially as described.
2. The division plate $h$, in combination with either of the division plates $i$ or $i^{\prime}$ and plate $a$, substantially as described.

S3, 153.-Henry Carpenter, Brooklyll, E. O., N. Y.-Peach Basket.-October 27,1868 ; antedated October 17, 1868.

Claim.-Securing the raised bottom of the peach basket upon the inner hoop $D$ by means of the central batten a let into said hoop at cach cud, beneath the bottom, and by the wires caml serews $b$, all arranged as described, whereby the bottom and batten are raised above the lower edge of the hoop D , and prerented from being knocked into the basket, when the latter is inverted and used as a seat, as herein shown and described.

S3,460.-Patrick P. CamRoll, Washington, D. C.-Ironing Table.-October 27, 1868.- The top of the tablo is provided with sliding sections of different widths, which, when drawn out and supported by supplemental legs, serve as ironing hoards.
Claim.-A combined ironing and work table, consisting of the sliding parts C CD, and supplementary legs D D, in combination with a table of the usual form and construction, substantially as herein shown and deseribed.

83,461.-Dexter H. Chamberlain, West Roxburv, Mass.-Elevator for Buildings. - Oetober 27, 1868. Th the event of the rope breaking, the pin is forced down by the spring, which causes the levers to raise the wedges until they impinge on the rods.

Olaim.-The rods $c$ c, or their equivalents, in combination with the wedges $d d$, or their equiralents, and the cross head C, substantially as and for the purpose set forth.
2. The levers IH H, spring $h$, and pin $G$, in combination with the wedges $d d$ and the rods $c c$, for the purpose described.

83,462.-Theodore Clougir, Dobb's Fcrry, N. Y.-Lamp.-Oetober 27, 1868 ; improvement on his
patent of November 26, 1867.-Designed to prevent the accumulation of the solid produets of combustion in the burning of heavy oils.

Claim.-The two opposite segmental wick tubes, in combination with the air jet pipe, having a gas burner nozzle, when arranged in combination, substantially as described.

83,463-- $\mathrm{C} . \mathrm{S}$. CoFrin, Harrington, Me--Ham-mer.-October 27, 1868.

Claim. -The hatchet D, adapted to be removably attached to the hammer head $A$, having the short claws $B$, by meane of the screw E, and held in any desired position by the spring-cateli $a b d$, as herein deseribed, for the purpose specified.

S3, 164.-Frankinn Coffrin, Claremont, N. H. - Car Coupling.-October 27, 1868. -Designed to be self-conneeting, and also to be automatically disconnected in case any car shonld run off the track.

Claim.-The levers or keepers $f$, the pins $h$, the spindles $g$, the sprungs $i$, the staple $l$, the hooks $e$, and link $D$, all arranged and combined substantially as and to orerato for the purposes specified and set fortll.

83,465.-J. Coliner, Morenei, Mieh.-Machine for Twisting Jack Bands.-October 27, 1868.-Rotating hooks, and a stationary hook for twisting the yarn, are arranged with the devices for operating them, and are automatically thrown out of gear when the yarn has been sufficiently tristed.

Claim.-The combination of the hook H, levers I and $L$, slitling wheel $C$, hooks $F$, and springs $G E$, substantially as and for the purpose deseribed.

83,466.-William S. Colwell, Allegheny City, Pa.-Stave Machine. - October 27, 1868.-Into the rack which is secured to the back part of the ram are two whecls, one of them having teeth on only a part of its periphery, and above them, on a shaft, are placed corresponding wheels which gear into each other.

Claim.-The combination of the wheels $f, g, h$, and $\hat{e}$, with the rack $e$, for imparting a reciproeating motion to the ram B, substautially as herein described and set forth.

S3, 16 易. - Levi Richandson, Comstock, and James N. Cherry, Keoknk, Iowa.-Refrigerator and Cooler.--October 27, 1868.-A removable tube, witl a perforated cap at one end and a diaphragm at the other, is fitted in the ice chamber, which, with the refirigerator chamber, has a removable top of two lids hinged together. Two dead spaces, one inside of the other, surround the sides of the cylinder and the reciprocating space, and a trough with discharge pipes runs around the outside wall at the bottom.

Claim.-1. The combination of the ice chamber $K$ with the horizontal detaehable strainer $L$, and chamber I, and hinged lids $\mathrm{C}^{\prime}$, as and for the purpose specified.
2. The combination of the non-conducting chambers $A P$, and the trough $O$, and pipes $N$ and $M$, as and for the purposes specified.

83,468.-EzRA G. Cone, East Hampton, Conn. -Call Bell.-Oetober 27, 1868.-Two gong-shaped bells are seeured to the arms of a bifurcated shank which passes through the handle, and a two-lieaded hammer, the rod of which is held at one end by a pin passing through its eye and the arms, after striking the gongs, is brought back and held by a loop in the rod which strikes against the shank on both sides.

Claim.-The combination, with a suitable handle, of two gong-shaped or open-mouthed bells, provided with a suitable clapper or clappers, substatially as arranged and as herein specified.

83, 169.-Horace I. Crandall, Nen Bedfori, Mass.-Cog Wheels for Gearing.-October 27, 1868. Claim.-1. The teeth of cog wheels, for gearing, construeted as hereinbefore deseribed.
2. The thickness of the tecth spaced at right angles from the center line of the same, substantially as set furth.
3. The meeting point of the root and point face circles inside of the piteh cirele, in accordanee with the rules, as specified.
4. The radii, for sweeping the faces of the teeth, obtained from the wheel containing the least number of teeth in a set, as so deseribed.

83,170.-T. A. Crane, Zanesville, Ohio.-Hay Elevator.-October 27, 1868.-A plank is provided with lateral rails on each side of its lower edge, on which the hanging truck with pulleys, rollers, and a catch lever travels to and fro, the arrangement being such that the truck will be held uutil the hay is at the proper height, and, on raising the catch lever, it will be free to move to the position for discharge.
Ulaim.-1. The combination of the plank $A$, liaving lashings $B$, side rails $C$, with the truek $D$, E E rollers $G$, eateh lever $H$, having a shoulder, $h$, and stirrnp plate I, shoulder cleat J, expanding pulley a $a$, having shoulders $k$, with India-rubber block interposed between them, rope $K$, and pulles $L$, all construeted and operating together, substantially as shown and deseribed.
2. The pulley, constructed as deseribed, of the cireular plates a $a$, haring radial shoulders $k$, clamping betreen them the India-rubber disk $b$, in such a manner that the width of the disk and the distance between the plates are made adjustable, for the purpose specified.

83,4g1.-Royal Cummings, Newport, $V t$. Printing Press.-October 27, 1808.-The type beds, one abore the other, have each at one side a rack gearing into the toothed wheels of the pressure cylinder. The upper bed has also a rack which gears into the wheel of the lower cylinder, motion being thus given from the shaft through the upper bed to the lower one, and to both the eylinder's, while the paper passes over and under a succession of large and small rollers at both sides of the two eylinders. respectively, to the shears.

Olaim.-1. The pressure cylinders $\mathrm{C}^{\prime} \mathrm{C}^{\prime}$ in connection with the reciprocating type beds B B', and the paper feed rollers I $I^{\prime}, J J^{\prime}$, all arranged to operate in the manner substantially as and for the purpose set forth.
2. The combination of the two impression eylinders $\mathrm{C} \mathrm{C}^{\prime}$, rerolving in opposite directions above the re ciprocating beds $\mathrm{B} \mathrm{B}^{\prime}$, with the paper-carrvine cylinders I I', J $J^{\prime}$, substantially as described, for the purpose specified.

83,4\%…John Custer, Corsica, Ohio.-Subsoil Plow.-October 27, 1868.-The share bar is tixed to the plow beam and to the lower end of the rear beam by which it passes through a slot in the bar, and also through the end of the beam, while through a slot in the flattened end of the bar, and another in the plow beam, passes a cutter.

Claim.-l. The share bar ID I;K. with slots d and $h$, when constructed and used in combination with the plow beam $A$ and rear beam $B$, substantially as and for the purpose herein specified.
2. The peeuliar arrangement and combination of the share and shoe F G , bolts $f f$, and share bar D I K, the sereral parts being arranged substantially as and for the purpose specified.
3. The peculiar arrangement and combination of the share and shoe F G with common point $g$, the cutter E , share bar D I K , and plow beam A , the several parts being arranged substantially as and for the purpose specified.

83, 47 B.-JOHN DARE, Liberty, Ind.- Washing Machine.-October 27, 1868.

Claim.-The arrangement of the roller D , pawl $j$, and ratehet $f$, for allowing the same to more without rerolving one way, and to revolve the other. when suspended firm the arms C, and exterior adjustable springs $B$, and operated by the double lever H, all as herein shown and deseribed.

8B,474.-JonN Davis, Allegheny City, Pa.-Tellurium.-Oetober 27, 1868.

Claim.-1. Piyoting one pole of the earth to the disk 8 , and piroting it to the crank 7, and operating said disk and crank through the medium of disk 6 , wheels $t, x^{1}, 5$, and endless serew 15; the whole being
construeted, arranged and operating in the manner substantially as herein deseribed, and for the purpose set forth.
2. The inelined disk $B^{\prime}$, in combination with disk $0^{1}$, stem 18, and arm 11, provided with friction Wheel 12 , said disks being constructed, arranged, and made operative through the medium of the mechamism hercin deseribed, and for the purpose set forth.

S3,475.-Tiester Diy, Buffilo, N. Y., assignor to limself, HeNiz H. Briggs, and Edvard BeldiNg, of same place.-Apparatus for Transporting, Extending, and Elcuating Pipcs and Lose.-October 27,1868 .

Claim.-1. The reserroir M. swivel Cr, windlass I, and the extension pipe C E , in combination with the platforms $A$ and $B$, as and for the p urpose described.
2. Pipes E and F , the latter having a spring cover, $u$, gride rope $f$, annular coupling $g$, and belt $v$, in combination with case $C$, socket $D$, raising and lowering deviees $i j k l n$, and guides $r s$, as herein set forth.
3. The hollow axle $N$, with bars and supports $J$, as specified.

83, $176 .-\mathrm{F}$. W. Dean, Tremont, Tll.-Trace Fastener.-October 27,186 .-A loop hinged to the singletree holds the trace from slipping off the pin in the singletree, and may also be mored away fom the pin when the traee is slipped orer it.

Olam.-The loop B, hinsed to the rear of the singletree $A$, and adapted to rest against the front side of the pira a, outside the trace, and the equiralent of the hooj B, as shown at I a and $c e$, all operating as lescribed, for the purpose specified.

83, 4y\%.-Timomas Drep, San Marcos, Texas.Stit.hing Morsc.-October 27,1868 .-'lo tho forward part of a lever, which is eonmeeted with the seat, is attached is strap, which passes through a hole in the bench and in the stationary jaw, and is fixed to the moriable jaw of the elamps.

Claim.-1. The combination of the seat D, lerel F, and strip or cord $I I$, with each other and with the bencel $\mathcal{B}$ and clamps $(\mathbb{C}$, substantially as herein shown atid described, atud for the purpose set forth.
2. The combination of the foot lereir K , and strap or cord I with the lerer F'and bench 13, substantially as herein shown and deseribed, and for the purpose set forth.
3. An arrangement of incelanism by means of Which the jaws of the elamps of a stitehing horse may be elosed to hold the work by the weight of the Workman when sitting upon his seat, substantially as herein showin and deseribed.

S3, $17 \mathrm{~g} .-$-Uhanles Dikr, Coal Run, Ohio.Combined Corm Planter and Cultivator.-October 27, 1863.

Claim.-The described arrangement of the flexible tubes Gr, risid tubes $H$, stimdinds I, furrow shares J, secd corerers [x, pivoted braces . x , standard N, shares M. viroted brace $O$, connecting rod $f$, crank shaft $g$, rad lever $K \times$, as herein set forth for the purpose specified.

Si3, 1g9.-Duncan Edge, St. Mary's, Ml.-Bee-hive-October $27,1808$.

Clatim.-A hee-hive, having the stationarvecntral chambur, with the glass, D, at one cud, and the renowablo piece a at the opposite cud, with the drawers $B$, and door's $C$, arranged on opposite sides thereof, all construeted as described.
83.4.50.-Shmeon F. Mamenon, Seville, Ohio.Wringing Machinc.-October 27, 1868.-Upon the axis of the bearing, plate rerolve intermediate gears, and a curred slot in it receires the journal of the lower loller at the gear end, while the plate extends partly over the roller like a hook, and thus prevents its rising when operating.
Claim.-I. The beariact plate $\mathrm{C}^{2}$, furnished with axes $C^{3}$ and $\mathrm{C}^{1}$, substantially as and for the purpose sct forth.
2. The bearing plate $\mathrm{C}^{2}$, furnished with axes C and $\mathrm{C}^{{ }^{2}}$, slot $d$, and hook $d^{\prime}$, substantially as and for the purposes sct forth.
3. The curved slot $d$ and hook $d^{\prime}$, in combination With the gears e $c^{1}, b b^{\prime}$, rollers B B ${ }^{1}$, slotted plate $G$. wedge-slaped bearings $h$, and plate $\mathrm{C}^{2}$, with the axes $\mathrm{C} \mathrm{Cl}^{1}$, substantially as and for the purposes set forth.

83,481.-William B. Evans, Bracken County, Ky.-Shovel Plow.-October 27, 1868.

Claim.-The circular conformation of the rear portion of the beam, the front or inner part of which is formed of steel, and reduced to a sharp cutting edge, and bent downward, at its lower end, for tho reception of the plowshare.

33,452.-Join Gilnone, Phænixville, Pa.Morse IIay Fork.-October 27, 1868.-Tle knives hare on each side an cleration, a little distance firm their edges and points, to keep then from cutting the hay when it is raised.

Claim.--The turning knives $\mathrm{C}, \mathrm{C}$, provided with the projecting nicees $d d$, to prevent the knives from cutting tlrougln the hay when the latter is being elerated, substantially as set forth.

S: 4 , G:3.-Levi F. Gonen, Spring Hill, Mo.Rotary Steam Engine.-October 27 , 1868.-The central cylinder has tro longitudinal cavities diametrically opposite each other in its outer surface. Fomr cylinders in their respective chambers rotate in contact with this eylinder. and the pistons on each pair work in the cavities alternatcly, thus rotating the central cylinder.
Claim.-1. The construction of the central cylinder A, with longitudinal chamels adapted to receive the pistons C of the cylinders B , substantially as herein shomn and described,
2. The steam chambers $d$, haring ports e $f$, and adapted to receive the cylindres $B$, provided with pistons C , substautially as herein shown and described.
3. The combination of the central cylinder, having longitudinal grooves, the cylinders B , provided with pistons C, and the steam ehambers D, with ports ef, all arranged within the case A, to operate substantially as Clescribed.
4. 'The means for operating the cut off ralre, consisting of the arms $n n$ and crank $g$, all arranged to operate substantially as herein shown and described.

83,4S4.-GEORGE W. Goonwrin, Pctersburg, Va.-Rotary Steam Engine.-October 2T, 1868.The rotary valve is fixed to a short spindle, revolv. ing and working in the steam cliest, and coveriug the steam port during most of its l'crolution, apertures in the valve at certain points eoming over it to permit the passage of the stcam, while an equal number of arms are attached to the spindle, outside of the stean chest, and as many more also are fixed to the shaft, so that as it rotates these arms strike the others, and partially rotate them with the valve.
Claim.-1. The combination of the rotary ralre H with the arms $t$ t $t$, $\mathrm{R} R \mathrm{R}$, when so eonstrueted and operating that, by the rotation of the main shaft, the arms IR R shall be caused to strike and turn the valre I, substantially as described.
2. The arrangement of the shaft 8 with the arms $R \Omega R, t t$, the rotary valve $I$, aud the induction port G, substantially as deseribed.

83,485.-Willam Graff, Philadelphia, Pa.Bottle Stopper.-October 27, 1868.-The ribbon is passed round the bottle and its end fastened abore the stopper by a strip of metal, the opposite ends of Which are bent down into grooves formed in the sides of the stopper.

Claim.-The ribbon C , or its equivalent, passing around the bottle and over the stopper, in combination with a flexible strip, D, adapted to the ends of the ribbon, and to grooves in tho said stopper, all substantially as herein deseribed.

8:3,486.-Menry C. Grigas, Waterbury, Conn. -Campaign Badge. - October 27, 1868.-A ring formed with lips and with an ammlar flange fitting over the plate upon which the portrait is represented, is sccured to the raised basc plate by means of the
lips entering perforations in the plate and then being turned over.

Claim.-1. The combination of the base plate, constructed with the raised surfiee $A$, and provided with perforations $a$, with the ring $B$, eonstrueted so as to be applied to the plate, and seenred through the perforations, substantially as deseribed.
2. The arrangement of a common pin upon the plate, so as to be secured and held by a noteh in the said plate, and so as to secmre the badge, substantially in the manner herein set forth.

3B, $187 .-$ A. M. Griswoli, Momence, Ml.-Cultivator.-October 27, 1868.-An improvement on lis patent of Jnly 30, 186\%. An extra shovel is sccured to a bar on the boams, to be used when preparing the ground for the seed and can be remored when cultivating tho growing erops.

Olaim.-1. The trucks $B$, the slides $F$, one or both, when arraged with relation to the rod D and beams $E$, and to operate as and for tho parposes set forth.
2. The extra shovel $A$, when arranged upon the beams E, substantially as described aud set forth.

St, $488 .--J O H N$ I. Guy, Springfield, Ohio, assignor to RICE \& GUY, same place.-Coupling for Railroad Train Heaters.-Oetober 2\%, 1868.

Claim. -In cowbination with the permanent pipes $G$ and elongated, open sockets $I$, eonstructed with flaringemonths, the tubular coupling formed by a single rigid pipe, I, terminating with balls $I^{\prime}$, fitting said sockets, substantially as and for the purpose set forth.

83,489.-Charles Macker, Euphemia, Ohio.Spring Bed Bottom.-Oetober $2 \boldsymbol{2} \gamma, 1868$.-One series of spiral springs being shorter than the other, are only brought into action when the longer springs are compressed to a level with the shorter ones and by further compression the weight would rest unon the cushioned middle rail, thas adapting the bed to persons of different weight.

Olam.-The combination of the slats II K, the spiral springs A D, the eushioned rail B, the eords E $F$, in the manner shown and described, and for the purpose specified.

S3, 439 --John Hall, Marshfield, Mass.-Device for Scuttiing Vessels.-October 27, 1868.-The grate slides in suides in a metal bed and is opened and closed by a serew attached thereto and protruding through the deek.

Claim.-The derice above deseribed, consisting essentially of the motallie piece $C$, having the flanges $c c^{\prime}$, the former expanded sufficiently to form a bed, for the gate to slide upon, and haring the guide flanges $e e$, the gatc $G$, the rod $R$, swivel joint $F$, and screw rod $M$, all eombined in the manner and for the purpose set forth.

8:9,491.-W. N. Mamilton, Odessa, Del-Grain Drill.-October $27,1868$.

Claim.-1. The enployment, in the fertilizer hopper or receptacle, of an adjustable bottom, capable of being morod from or toward the distributing wheels, so as to inerease or diminish, at pleasure, the size of the openings from which the fertilizing eompound in the hopper is diseharged, substantially as and for the purposes set forth.
2. The eombination, with the fertilizer receptacle and distributing wheel or wheels, arranged beneath and relatively to the reeeptade, as deseribed, of an adjustable bottom, hinged to the fiont of said reeeptaele, and aetuated by a set serew, nnited to said bottom, and mounted in bearings attiched to the frame of the machine, nnder the arrangement and for operation substantially as set forth.
3. Forming the adjustable bottom of the hopper, and the saddles attached to the samo, of metal, east in one piees, as and for the purposes specitied.
4. The employment, in machiues such as deseribed, of distribnting wheels formed of glass, poreclain, or other silicate, or of metal enameled or eonted with a silicate, substantially in the manner and for the purposes showil and set forth.

83, 492.-HENRT J. MANCOCK, New York, N. Y. Sewing Machine.-October 27, 1868.-The needle bar
slide is provided with wings which slide in inelined grudes so as to eause the needle to move horizontally while in the cloth, thas aeting as a feeding deviec.

Claim.-The combination of the needle bar slide I, with its wings $x x$, inelined guides or ways J J', presser foot $K$, made eapable of independent lift fiom the cloth, but reciprocating in direction of the feed together with the recdle bar, from or througli a rock shaft or center $i$, common to both, substantially ils spocified.

83,493.-Smitil Harper, Leipersvillo, Pa.Fishing Net.-Oetober 27, 1868.-The botton line is made small so that on coming in contact with an obstruction the line will break and release the net.

Claim.-A fishing-net, constructed as described, longer at the botton than at the top, and the bottom line small and weak, and provided with balls, substantially as and for the purposes hercin set forth.

83, 494.-Jonn M. Massam, Mount Vcrnon, Me. Apple Corer and Quarterer.-October 27, 1868.-A spring plunger forees the apple against a series of quarteriug and coring lnives. A tube conveys the core to one receptacle while the quarters drop in a box bencath the corer.

Claim.-The combination, with the spring plunger $F$, eross bar $G$, knires $K$ or $Q$, and corer J, of the eonreyer L, and the extended conreyer or spout N , whercby the cores and the quarters or slices are conduetcl to separate places of deposit, substantially as described.

83,495.-J. R. Hathaway, Westficld, N. Y.Composition for the Manufcucture of Burial Cases.October 27, 1868.-Composed of paper pulp, glue, resin, oil, silicate of soda, and whiting.

Claim.-l. The componnd licrein described, substantially as and for the purpose deseribed.
2. Burial eases, made either wholly of the compound herein deseribed, or in part of the same, and wood, or other suitable material, as ancw article of manufacture, substantially as and for the purpose set forth.

88, 496.-GEORGE B. Head, Albany, N. Y.Artificial Leg.-October 27, 1868.

Claim.-1. The bar $J$, in combination with tho stand A, comected with the foot by one or more rods, and operated for minloeking the Ence joint, substantially as shown and described.
2. The combination of the bar A, and the disk joint $h$, and its sqnare piyot, with the eoiled spring $i$, whereby the leg is thrown formard, substantially as deseribed, for the purpose specified.
3. The stop $N$, in combination with the bar $J$, substantially as and for the purposes set forth.
4. The combination of the bar $J$ and rods $\operatorname{B~B} B^{\prime}$ With the stand A, knee joint and foot, whereby the pressure of the too or ball of the foot upon the ground, in the aet of walking, relieres or unloeks the Enee joint, substantially as lescribed, tor the purpose specified.

83,497.-PhiliP Hicks, Chieago, Tll.-Truck and Wagon Reach.-Oetober 27, 1868.-This construction allows the front wheels of the trick at the sharp turns to pass freely under the casting.

Claim.-1. The reaeh, made of two trooden parts, A B, comeeted by a metallie curred splice, eonsisting of seprarate plates, $P \mathrm{P}$, or of solid metallic piece K, the Whole arranged substantially as and in the manner herein set forth and specified.
2. The metallie block K, eonstrueted and secured to the eurved part of the reach or splice, substiontially as and for the purpose set forth.

83,498.-Austin D. Mofmana, Minneapolis, assignor to himself and Frank Brewster, Austin, Minn.-Till Alarm.-October $27,1868$. -On attempting to move the drarrer a projection on the counter forces out a pin on the disk, and on turning the knob again this pin strikes against the end of a sprin: lever whieh strikes the bell.

Claim.-1. In eombination with the dramer $A$, a rerolving knob C , ring $\mathrm{C}^{\prime}$, rod U , notched disk E , and projection $I$, the pins F , lerer G , and bell $\mathbb{H}$, ar* ranged to operato substantially as described.
~. The disk E, constructed with pins F , substantially as and for the purpose set torth.
3. The combination of the knob, the adjustable ring $C^{\prime}$, sliaft $D$, and notelied wheel E , with the projection ' $I$, substantially as and for the purpose set forth.
4. The disk $E$ aud pins $F$, so arranged, in relation to the lever and bell, that the bell shall bo struck when the disk is turned, after a pin has been projected behind it, substantially as and for the purpose set forth.
\$3: $\mathbf{\$ 9 9}$ - Leonard Holtzscheiter, Philadelphia, Pa., assignor to A. B. Shipley, same place.Box Opener.-October 27,1868 .-The blade is pisoted in the handle and folds up like a knife blade when not in nse.

Claim.-The within-described instrument. composed of the handle $A$, blade $D$, and head $C$, construeted and arranged as set forth, for the purpose specified.

S3.500.- J. G. Tmbacir, Martford, Conn.-Hasp Lock.-October 27, 1868.-Consists ot an arrangement of parts which the devico can be used as a common latch lock or as a hasp lock.

Claim. - The arrangement of the casing I, sliding plate E, spring bolt D, cscutcheon II, lateh A, and staple C, all constructed and operating substantially as and for the purposes herein set forth.
83.501. -Samuel Irers, New IBedford, Mass. -Needle.-October 27, 1868. - The needle can be threaded without passing the thread endwise into and through the eye.

Claim.-My improved needle, made sulnstantially as described and represented, that is, with an opening leadige out of one side, rather than one end of the eve, and also with an inclastic lead at the npper end of the eye, and with an clastic hook, and cither an elastic or inelastic abutment, construeted and arranged together, sulstantially in manner and so as to form the eye, as hereinbefore explained, the whole being to operate as set forth.

83,502.-I. O. Iversex, Madison, Wis.-Dyeing Textile Fabrics with Aniline Colors.-October 27, 1868. -The miline color is moistened with hot water and then spread on a smooth non-metallic surface to dry in the open air. After being dried it is mixed with a compound of bichromate of potash, alum, and soda ash.

Claim.-1. The herein-described mode of treating aniline colors before they are dissolved in the dyeing compomid.
2. The herein-described compound of bichromate of potash, alum, and soda ash, with an aniline color. substantially as and for the purpose set forth.

83,503.-Thomas R. Janles, St. Louis, Mo. Tram for Gauging Millstones.-October 27, 1868.

Claim. - The tram bush C , construeted as doscribed, bearing the vertical mandrel D, adjnstable $\operatorname{arm} \mathrm{E}$, and serew gauge pins F , when secured to the runner by being wedged into the recess provided for the driver, in such a manner as to step the spindle D in the bail B of said runner, as herein shown and deseriber.

83,504.-T. B. Jones, Radnor, Ohio--Fruit Box-Oetober 27, 1868.-The fruit may be discharged from the bottom instead of the top.

Claim.-A box or basket. constructed with a hinged bottom, (which bottom is provided with a bail for (ropping and closing the same, ) for handling fruit and other articles, constructed, arranged, and operating substantially as and for the purposes set forth.

83,505.-Thomas B. Jordan, South Lambeth, England, assignor to B. H. Bar'tol, Philadelphia, Pa.-Stcam Generator.-October 27, 1868; patented in England Oetober 28, 1865.-The horizontal pipes, and sockets in which the vertical tubes fit, are imbedded in briek work to protect them from the direct action of the heat. A horizontal pipe, at the upper part of the generator, acts as a steam receiver and distributor and communicates with the vertical tubes by small pipes.

Claim.-1. The combination of the nright pipes E, horizontal pipes I3, int a steam chest or reservoir E, substantially as deseribed.
¿̈. A gencrator, constructed substantially as described, and having its lower portion imbeddedin the brick work, substantially as set forth.
3. The combination, with a chanber contaning a steam generator, of two or more flues having independent dampers, substantially as set forth.

SB, $506 .-J . ~ A . ~ W . ~ T u s t i, ~ S a r a n n a h, ~ G a .-~$ Smoke stack for Locomotives.-October 27, 1868.$\Lambda$ series of detaining devicos in comnection with an anmular grate to prevent cinders, sparlis, \&e., fiom passing out with the escaping smuke.
Claim.- 1 . The grate formad by the ring's $K, K^{1}$, \&:c., or their equiralent, arranged in the ring $G$, and under the plate II, substantially as described, and fitted into the smoke stack of a lucomotire, for the purpose of arresting sparks, ashes, \&ue., as set forth.
2. The combination, within the smolie stack of a locomotive engine, of the pipe $B$, huring an enlarged nipper end, of the cap ( . ring D , deflector E , cap F , ring $G$, and plates $K^{\prime}, K^{1}$, \&ic., or their equivalents, plate II, and ring $p$, all arriuged substantially as herein shown and deseribed.
3. The eaps $C$ and $F$, and the ring $F$, constructed with invard and downward bent inner edges, substantially as herein shown and deseribed.

S3.507.-JAMES KAY, Salem, Ind.- Wheel Plow. -Oetober 27, 1868.
Claim.-1. A two.wheel single-riding plow, having the plow E and its standlard $\mathrm{C}^{\prime}$ secured to a hinged frame, C , as deseribed, in combination with lateral, front, and rear braees arranged tor sustaining said standard, substantially us desiribed.
2. The brace bar $j$, connected to the bar $n$ of the plow E, passed throngh the standard ('and secured to the frame C, substantially as deseribed.
3. The combination of levers or treadles e f with a plow which is applied to a hinged frame, C, upon a two-wheel carriage, one of which lerers or treadles is adapted for raising the plow and its frame, while the other is adapted for depressiug satid parts, substantially as described.
4. The brace $g$, eounected to the bracket $d^{\prime}$, and the seat standards $c^{\prime}$, substantially as and for the purposes deseribed.
5. The adjusting serew rods $c$, applied to the hinged frame $C$, and supporting this framo upon tho axle $A^{\prime}$ of a single riding plow, substautially as and for the purpose described.
6. In a machine which is constructed as described, the three holdiback rods or chains $p$ p $p$, attached to the doubletree, substantially as and for the purposes deseribed.

S3,505.-Peten Kefren, Reading, Pa., assignor to himself and E. G. Fishbuin, same place.-Car Brake.—October 27, 1868.

Claim.- A railroad car brake, consisting of a yielding wedne-shaped frame, C , constructed and operating substantially as herein lescribed, in combination with brake shoes $B$ and $B^{\prime}$, lung to the car or truck, substantially as set forth.

83,509.-Jacon II. B. Feleeri, Chmmbersburg, Pa.-Cultivator.-October $27,1868$. -The machine is so constructed as to enable it to be used on rougla and stony ground without lialsility of being broken or injurod.

Claim.-1. Tho piroted standards $C$, arranged in connection with the rods $J$, India-rubber springs I, and beams $E$, all arranged in the manner substantially as and for the purpose set forth.
2. The levers K, attached to the beams $E$, and arranged in relation with the driver's seat D, substantially as and for the purpose specified.

S3,510.-Micharl Kelley, St. Charles, Mo.Railroad Switch.-October 27, 1868.-Lugs are attached to the outsides of the switch rails, on which the flanges of the whecls elimb and mount over the rail should the switeh be misplaced. It is designed for wheels laving a central flange.

Claim.-The lugs C C and guard rails E E, when. arranged relatively to each other, as set forth, in
combination with switeh rails $A$ ，as slown，for the purpose explained．

83，511．－Wilson W．Knowles，Plantsville， Comn．－Thill Coupling．－October 27，1868；ante－ dated Oetober 17，1868．－Between the ears of the ear poce is an eye piece，in a hole of which is inserted a center picce，a boit being fitted into the holes in the ear picoe，and fastened by a nut on its screw－ threaded end．

Claim．－The combination and arrangement of the center piece $C$ with the cared piece $A$ ，eye pieee $B$ ， bolt $E$ ，and nut $F$ ，all arranged，combined，and op－ erating as described．

8：3， $\mathbf{F}^{12}-$ Perley Iaflin，Waren，Mass．，as－ signor to himself and Join J．Sprague，＇rovi－ denee，I．I．－Automatic Oar Coupling．－Oetober 27，1868．－An arm extends from one side of the drav piece，and has an upward projection，slotted to re－ ceive the rear of another arm pivoted in it，and has also two slotited projeetions，one to raise the togele and the other the prop bar，the pioted arm having a spring，bearing on a screw inserted in the ander side of the slotted arm，and a rod striking against it raises it，allowing the prop bar to swing for－ ward．

Claim．－1．The combination，with tho draw pieee P，the projecting arm C，and its slotted standard or wright piece $b$ of the hinged or pivoted arm D ，and the prop G and toggle pin E，attached to said arm， substantially in the manner deseribed，the whole be－ ing arranged to operato as set forth．

2．In combination with the parts namod in the preceding elause，the rod H ，constructed and ar－ ranged to operate in connection with the swinging arm D，substantially as described．

3．The eombination and arrangrment，with the arms $C$ and $D$ ，of spring $g$ and serew $h$ ，substan tially in the manner and for the purposes set forth

Q：51． 5 \％－Hervey Law，Chatham，N．J．－Ma－ chine for Cutting Paper．－Óctober $27,1868$.

Claim．－1．In machines for trimming books，the turuing of the bed S ，on which the paper is cut，by the receding movement of the bed from the knife， after the completion of each cut，so as to present an uncut side of the pile of paper or books to the knife at each upward movement of the bed，substantially as set forth．

2．Giving the bed $S$ ，and consequently the paper to be cut，a lateral，horizontal morement at the ter－ mination of its upward，oblique movement，in order to effeet a clean cut，substantially as shown aud de－ scribed．

3．The automatic mechanism，substantially as shown and described，for operating the eluteh lover If and stopping the machino at the completion of the cutting of the four sides of the paper or piles of books on bed S ，as set forth．

4．The pendent projections $r^{r} r^{\prime} r^{\prime \prime} r^{\prime \prime \prime}$ at the under side of the bed S ，in eonnection with the projections $s s^{\prime}$ ，on the upper surface of the fixed bed $J$ ，for the purpose of holdiug the bed S in proper position rel－ atively with the knifo C ，when the paper is being cut，and also when receding from the kuife，and at the same time admit of the bed being turned at the proper moment，substantially as set forth．

5．The trip，on the fixed bed $J$ ，eomposed of the fixed part $t$ ，the pivoted part $t^{\prime}$ ，and the spring $u$ ， when used in conncetion with the projections on the beds S．J，and arranged to operate in connection therewith，substantially as and for the purzoso set forth．

83，514．－BenJamin Leckrone，Somerset，Ohio． －Beehive．－Oetober 27，1858．－In a removable cleaning box，which has a feed rack，is a slot for entrance，opposite to which is a hinged door，ex－ tending the whole height of the hive，and when open showing the comb boxes，between whiel are sliding boards，the boxes each having a glass window and a perforated ventilating plato，and their frames being humg from rods，which have a hook to catch in the flattened parts，and to be slid along them．

Claim．－1．The devieo for hanging the frames J $J$ ，so that they are independently attachable to or $J$ ，so that they are independently attachable tor or
them，such device consisting essentially of the rods $m m$ ，flattened at $o$ ，and operating，in connection with the hook $n$ and the perforated lug $r$ ，substan－ tially as described．

2．The combination and arrangement of the feed rack $D$ and cleaning box $C$ ，substantially as de－ scribed．

3．The boxes $\mathrm{F}^{1} \mathrm{~F}^{2}$ ，when constructed with the front doors hinged at $a$ a ，and latched at $a^{\prime}$ ，having the catches or hooks $\notin, d$, by which the slide boards can be attached to them at pleasure，and containing the comb frames $J J$ ，substantially as deseribed．
4．The arrangement and combination of the ren－ tilating aperture and bee entranee $c$ ，the foraminated slides I I，the foraminated plates II II，and the space K，betweon the front of the comb boxes and the wall of the hive，for the purpose of affording a free ventilation to all parts of the hive，whether the beos are confined or free．
5．The arrangement of the entrance $c$ ，cleaning box $C$ ，feed rack $D$ ，boxes $F^{1} F^{2}$ ，comb frames $J$ $J J$ ，windows $G G$ ，rentilators II II，and door E， substantially as and for the purpose set forth．
83，515．－A．W．Loomis，Atwater，Ohio．－ Gauge for Stone Ware．－October 27，1868．－The gauge is desigued to finish the inside of stono ware smoothly and of a uniform size．

Claim．－The adjustable gaures $G$ and $F$ ，in com－ bination with the handles D E，when arranged in relation to a potter＇s wheel，in the manner as and for the purpose speeified．

8：3，5 6．－Tosepir Theodor Lossen，Würzburg， Lavaria．－Governor for Steam and other Enginery． －October 27，1868．－A spur wheel gears into a pilu－ ion fixed to a shaft which has its bearings in a weighted lever bearing a bucket or shell immersed in a vessel containing fluid，and liaring its connec－ tion witl the ontside air regulated by a stop cock． The pinion shaft also carrios arms which more the throttle valre of the engine and check its speed．

Clain．－1．The arrangement of the spur wheel F， pinion $G$ ，weighted lever $I$ ，and rano arms $L$ ，sub－ stantially as shown and deseribed．
2．The inverted bucket or an＇shell M，having an air cock，$b$ ，and resacl $N$ ，in combination with the spur wheel $F$ ，pinion $G$ ，weighted lever $I$ ，and vane arms L，substantially as herein set forth．

83，色直写．—JOHN T．Lyman，Jeffersonville，Ind．－ Grain Doill．－October 27,1868 ．－The cutters are at－ tached to springs secured to the front cross bar，and to the rear end of each eutter is attached a tube， which latter receire the ends of fixed tubes．

Claim．－The combination and arrangement of the cutters $F$ ，springs $E$ ，and the tubes I）$G$ ，all applied to a seed－drilling machine，to operate in the manner substantially as and for tho purposo set forth．

83，518．－Allen Magotvan，Boston，Mass．－ Wringer Roller．－October 27， 1868.

Claim．－The elastic roller，haring its core formed by winding the square mandrel $A$ ，having radial arms $D$ ，with a string or cord steeped in liquid raw India－rubber，an outor rounding filling．composed of longitndinal strips E，being interposed between the wiuding string and mandrel，as herein deseribed， for the purpose speeified．

8：3，519．－TAMes MLallon，Lockport，M1．－Culti－ vator．－October 27，1868．－Mandles are combined with an oscillating frame and the braces which support the shovels，so that tho hands and feet may bo used to cuide the shovels．
claim．－1．The handles E，braeo Q in combination with the bar 5 ，pivoted to the u．ider side of the tongue，reeiprocating bar $g$ ，braces P ，rods $f$ ，and braees $\mathrm{G}^{\prime}$ ，for giving a lateral motion to the shovels， as set forth．
2．The braces $G G^{\prime}$ ，in combination with bars $F \tilde{F}^{\prime}$ ，shanks $J J^{\prime}$ ，and stimpus $d$ ，sabstantially as set forth．
3．＇The combination of the draft rod 11 ，spools $T$ ， bars $\mathrm{F} \mathrm{F}^{\prime}$ ，cams V ，and lever X ，substantially as set forth．

4．The hill protector $K$ ，pivoted to the brace $G^{\prime}$ ， and arranged substantially as sot forth．

83,5:30.-Leander J. McCormick, Williaar R. Baker, and Lambert Erpelding, Chicago, Ml., assignors to C. H. Mocormick \& Brotrier, same place.-Hareester.-October 27, 1868.-Behind the finger beam is pivoted a shoe, the rear end of which terminates in an arched reeess which forms a shield or coreriag for an oral roller turning in bearings in the shoe.
Claim.-1. The combination, substantially as set forth, in a two-wheeled harrester, of a tongue, with its rear end piroted so that the tongue can play latcrally in a soeket orer the main axle, a corrogated laterally-slotted bracket on the front of the main frame, a correspondingly-corrugated socket on the tongue, and a rertical clamping bolt connecting the socket and bracket, whereby the angle of the tonfre to the line of draft can be raried at pleasure.
2. The shields S , constructed as deseribed, attached to the main frame, and inclosing the countershaft, the pinions which drive it, and the backing ratehets, for the purpose set forth.
3. The arrangement, as set forth, for joint operation, of the countershaft, the adjnstable berel gear O, and its sliding eluteh, with the nut and removable pinion on the front end of the erank shalt, whereby We vary the speed of the eutters, by using a single gear wheel on the conntershaft without moring cither shaft.
4. The arrangement as deseribed, for joint operation, of the finger beam, the shoe, aud the stirrup, with the horn $l$, and $\operatorname{dog} \mathrm{L}$, whereby we lift the divider end of the fingel beam first in raising the cutters.
5. The combination, as set forth, of the shoe If and arehed shield $i$, with the woller, provided with wooden bushing.

83,591.-Joun Mtealey, Fairville, New Bruns-wiek.-School Desk.-Oetober 27 , 1868.-The baek is hiuged to the rear part of the seat, and is sceured by drop pawls pivoted to it and eatching upon notehed brackets. The desk is attaehed to arms, and so ar'ranged that it may be turned down to serve as a table, or as a baek to the seat.

Claim.-1. The adjustable desk G II, in combination with the seat $\mathbb{C}$ and its supports, said desk adapted to be folded baek, to form a back rest for the seat. substantially as shown and deseribed.
2. In combination with the adjustable desk $G$ II, the seat C , and its supports, the hinged back C , as herein deseribed, for the purpose speeifed.

S3,5Ds-TAcon Miller, Washington, Pa.-DIachine for Forming the Hook or Eye on Pot Bails, ari. -Oetober 27, 1868.-A disk with a mandrel and guide is placed abore the lerer, which has a measuring guide and a grooved roller for forming "loook" and eyes of the bail while being bent around the mandrel.

Claim.-The disk e, provided with the mandrele and pin $f$, eombined with the lever $B$, furnished with a forming roller, $e$, and guide $f$, construeted, arranged, and operating as herein deseribed, and for the purpese set forth.

83,biv.-JACOB Milleh, Washincton, Pa-Maehine fur Bending Oval Handles for Tin Ware.-Oetober 27, 1868. -The wir* being eut the proper length is plaeed between the guide pin and the forms. The lerers ite then foreed around and cause the rollers to bend the wire around the forms.

Claim. - The frame A, prorided with the slots IB and $e$, pin $J$, forms $C$, and brace $l$, and used in combination with levers D , provided with rollers, $f$, constructed, arranged, and operating as herein deseribed, and for the purpose set forth.

83, 524.-Warrin P. Miller, New York, N. Y.-Gauge for Cireular Saus.-October 27, 1868.A tube is provided with forked arms at its lower end, which fit in and rotate on a grooved eollar secured to the saw mandrel. A gauge rod slides in this tube, and, when adjusted properly to aseertain the relatire position of the teeth of the saw, is held by a thumb serew on the tube.

Claim. -The gauge for rounding eireular sams, consisting of gauge point $h$, gauge rod $g$, nut $k$, tube $f$, plug' $e$, and curved arms or forks $m m$, in connec-
tion with groored collar $l$, all eonstructed, combined, and arranged substantially as and for the purpose specified.

83,5:5.-Thomas W. Moone, Richmond, Ind:Bolt Cutter.-Oetober 27, 1868.-The bolt is passed throngh the perforations in the shears. By openine the lerers the morable shear blade is clrawn forward, thus cutting off the superfluous end ot the earriage bolt.

Olaim.-The arrangement of the shear blades, lerers, and swivel pirot pins, in the manner deseriberi and for the purpose set forth.

33,5\%6.-Charles T. Morrison, Rifton Glen, N. Y.- Wrate saver for Carding Engine.-Octobes $27,1868$. -The horizontal waste earriers catel the tiber dropped from the main card eylinder doffer and feeding rollers, and present it to the stripping roll er, which latter transfers it again to the main erlinder. The under currents of air act less on the tiber when the belts are horizontal than when incliued.

Claim.-l. The described arrangement of the hor izontal wraste carriers $\mathrm{E} F$ with relation to the dofien I), erlinder ( , feed rollers $13 B^{\prime}$, and stripping roller $G$, as herein describetl, for the purpose speeificd.
2. 'The horizontal waste carricrs E F', constructed as deseribed, of small wire ribs, widely spaced upors the belts, and adapted to be slaken, in the manmen described, for the purpose specified.

S3.527.-E. P. Mosman, deceased, (Albert S Bolles and Salail E. Mosalan, administrators.) Norwich, Coml.-Steam Generator.-October 27 , 1868; antedated Oetober 24, 1868. -The diaphrign of the eraporizer is of less diameter than the ease so as to leare an ammlar space around it for the ascent of the steam and water admitted below said plate. The flues in one boiler section are small near the onter edge and gradually inerease toward the center of the shell, and in the alternate seetion increase in the opposite direction. The water is condueted from the feed-water chamber into the lower short flue section; it then passes down beneath the prate into a rertieal pipe which rises through the fire chamber, the eenter of the slor the seetion and the bottom of the eraporizer.

Claim.-1. An evaporizer for a steam boiler, comsisting of a ease or shell, II, witl an inelosed diaphragm, I, aranged within it, substantially as deseribed.
2. The combination of short-flue boiler seetionss and eraporizers, construeted, arliunged, and commnnicating with eaeh other substantially as deseribed.
3. A feed-Trater heating chamber, eombined with a short-flue boiler section or seetions, substantially as described.
4. The manner, substantially as shown and deseribed, of condueting the water from a ehamber, $j$, horizontally over the fire chamber, and thence vertieally through said fire chamber.
89.528.-T. H. Mïllerk, New Yorls, N. Y-Steam Generator.-Oetober 27 , 1868.-The openings are plaed eceentrically in the heads so that the water and steam discharging from the elerated end of the pipes will strike the top and side plates of the head before going through the apertures. A brace is plaeed between the inner plate and the head which entibles the bolt comnecting the ohambers and heads to throw the pressure eansed by the nut direetly to the joint between the plate and head. The pipes are surrounded by a water' jaeket eomposed of four ehambers whiel form the side walls of the boiler and fiurnace.

Claim.-1. The heads E, provided with openings, $\alpha$, in their sides, and openings, $b$, in their tops, placel cecentrically toward the center lines of the pipes D, smbstantially as shown and described.
2. The perforated tubular brackets $n$, through which bolts $m$ pass, arranged, with relation to water jacket $F$ and heads I, sulostantially as set forth.
3. The water chambers $e$ d $e f$. communicating with the heads E, and inelosing the pipes D, substantially as shown and described.

83,523.-Joserli Neubrand, Green Point, N. Y.-Composition for Forming Tiles, Floors, and for
other Purposer.-October 27, 1868.-Composed of white elay, kaolin, flint, foldspar, and heary spar, and eolored by suitable pigments.
Claim.-The combination of the within-deseribed articles for the purpose specified.
83.530--O. G. Newton, Edinburg, Mo.-Tuyere. -Otober 27, 1868.- A ball valve provided with carities to receive the einder is arranged on a rotary shaft which has a vertieally-adjustable bearing so is to be raised or lowered, to be rotated for the discharge of the cinders.

Claim. -The combination of those parts with the adjnstable bearing for the sliaft $\vec{G}$, as arranged and described.
s3.531.-Baruif Ney and Meyry Tlofhemere, Alexandria, Va.-Paper I'ile.-October 27. 1868.Around a part of the frame to which the papers are seenred is a marginal casing or series of card holderis for displaying a number of business eards.

Claim.-The paper file A, provided with an outer supporting odge $A^{\prime}$, counterbalanced by the adrertising frames $E$, arranged and eombined sabstantially as shown.
83.5:32.-AbNer Niebel, Tiffih, Ohio.-Behive. - Oetober 27,1868 .-On removing the dirt drawers for cleaning, the slides cover the space left and prevent the ingress and egress of the bees. The bee boxes or chamber rest on the wire top of the feed box; the honey boxes are placed on the top of these boxes and are covered with a cap whieh rests upon the top of the feed box.

Claim.-1. The feed box A, eonstrueted as doseribed, in compartments, with wire-eloth top, door, and ventilating holes, and provided with dirt drawers $B B$, and slides $e e$, and with blocks $c c$, eovering the openings $b b$, substantially as and for the purposes herein set forth.
2. The combination of the feed box $A$, chambers DI, honey boxes E E, and eap H, all construeted as deseribed, and operating substantialty as and for the purposes herein set forth.
$8: 3,533 .-$ Pirlip Nunan, Sandusky, Ohio.- $A p$ paratus for Ireserving and Freesing Fish, Meats, de. -October 27, 1868.-The compartments are constrteted with two walls and a space filled with a noncondueting substance. A ressel filled with a material to prodrce intense cold is suspended from the center of the roof in each compartment, and is provided with pipes leading downward eonneeting with horizontal pipes which receive any liquid that may escape from the vessel.
Cluim.-In a meat and fish-preserving house, having compartnents $B 1$, with walls, as herein deseribed, the eombination of the vessel $C$, pipes $D$ and E, and vessels If F.F F, all suspended in the house, so as to allow a space below them for the articles, substantially as herein shown and deseribed.

83,534.-Charles II. Nye, Vineland, N. J.Bay Fastener-Oetober 27, 1868.-A handle is secured to the buckle to facilitate the unbuckling of the straps.
Cluim.-The deseribed arrangement of the handle $D$, buekle $B$, and strap $A$, secured to the bag for the purpose speeifica.
83.5355.-E. F. O'Neill, Prairie du Chien, Wis. - Washing Machine.-October 27 , 1868.-Corrugated rollers are journaled in a bow lever, which is kept in proper form by a board on the end, and is prorided by a downwardly-projecting flange, whieh prevents the water from splashing out.

Claim.-The combination of the bow lever $D$, board $I$, apron or flange $J$, arms or bars $G$, and three mr more corrugated rollers H, with each other, and with the tub A and eylinder B , substantially as berein shown and described, and for the purpose set forth.
83,536.-W, H. Paige, Springfield, Mass., assienor to himself, Join Sweeny, and Janes W. 1ivssell, same place.-Seat Back.-Oetober 27, 1868. -The back is so constructed as to conform to the slape of the baek of the person using it.

Claim.-The metallic springs $b b$, attached to the body or frame A, the ends of said springs haring a bearing in the channels $n$ or $n^{\prime}$, with the screws $a$ a or other protuberanees therein, the whole, when corerel and stuffed, formng a seat baek, all eonstrueted and operating substantially as herein deseribod and set forth.
83,537.-Clinton J. Paine, Young Ameriea, assignor to himself and Menky Creswell, Warren County, Ill.-Corn Plow.-October 27, 1868.-The ends of the plow beams are forked and secured to plates which are piroted to the drag bar by pins, thus forming a hinge.
Claim.-1. The curred draft bar B, running from tho inside of the eenter of the wheels forward and upward, substantially as and for the purposes herein set forth.
2. The arrangement of the curved plow beams F F , eoupled to the curved draft bar $B$, as and for the purposes herein set forth.
3. The bar E, running from the outside of the eenter of the whecls, and across the top, as and for the purposes herein set fortl.
4. The eombination of the forkod ends $a a$ of the plow beams, and the pins $b b$, and plates $c c$, forming a hinged coupling, substantially as and for the purposes herein set forth.

83,533.-Jonn W. Patten, North Groenbush, N. Y.-Knife and Fork Holder.-Oetober 27, 1868.A shelf for reeeiring the knife and fork is mounted on posts which are provided with clasping fingers and means for adjusting the shelf in a horizontal position when applied to any plate.
Claim.-1. The longitudinally-supporting devieo A, mounted on a standard or standards, $B$ B , which extend up from a rod, C, substantially in the manner and for the purpose clescribed.
2. The combination of the longitndinal-supporting. device $A$, standards $B 3$, rod $C$, and spring clamp or elamps D D, substantially in the manner de. scribed.
3. The rod C, with elamp screws $a$ fitted to the standards of supporting derice $A$, substantially as described.

83,539.-Miciiael Pinner, Buffalo, N. I.Roofing Compound.-October 2ヶ, 1868.-Composed of asphaltum, slaked lime, sulphur, sand, and baryta.

Claim.-A cement composed of the ingredients abore specified, in substantially the proportions and for the purposes set forth.

83,510.-Honoré Etienve Piquet, Sartrouville, France.-Apparatus for Shufting and Dealing Cards.-October 27, 1868.-A box, containing the eards, is divided transversely in the center by wires which separate or shuffe the cards when a longitudinal movement is given to the box. After being shuffled the box is inclined and the eards slide forward against a roller which receives a rotary motion from clock work and which pushes the cards out, one at a time, through an opening in tho end of the box.

Claim.-1. The transrerse metal wires $H$, in combination with the box $A$, substantially as and for the purpose set forth.
2. The eombination of the eloek movement with the distributing roller $J$, the spring $D$, the platform $\mathrm{D}^{1}$, and the pin F G, construeted and operating substantially as and for the purpose described.
3. The platiorm $\mathrm{D}^{\prime}$. in eombination with tho
 constructed and operating as and for the purpose set forth.

83,541.-Cornelius Platt, New Haven, Comn. -Chair Seat.-October 27, 1868. -The bottom of the body is formed by a sheet of canvas and pasteboard glued together, then covered loosely with a suitable fabrie, and stuffed between the eovering and the bottom.

Claim.-The chair seating herein described, as an article of manufacture, consisting of the compound foundation $c a$ and $b$, eovered, and so as to be applie? to the chair frame, sulbstantially in the manner herein set forth.

83,542.-Auguste Ponsard, Paris, France. Furnace for the Mamufacture of Iron and Stecl.Oetober $\dot{2} \boldsymbol{\gamma}, 1868$. -Vertical tubes on the hearth of an ordinary puddling furnace are filled with pure earbon, flux, and ore, and heated by the reverberating flame. As the ore is redueed it melts and runs into a bollow portion of the bearth.

Clam. - A timace for the manufacture of iron and stecl, constrmeted substantially as specified, ind provided or fitted with tubes or ore, earbon, and flux receptacles 13 B , in commmieation at their base with the basin $D$ of the furmace, essentially as shown and deseribed.

S3, 5 號-Louts B. Powelson, Pittsburg. Pa. Fecd-Hater Heater.-October 27, 1868.- ${ }^{\text {Whifin'd }}$ injector" is inelosed in an airetight stean eylinder and leats the water into a large conieal eap, from whence it is conveved into tho boiler. If the injector is not in order the water is foreed direetly into the erlinder through an opening in the elbow of the supply pipe.

Claim.-Not any of the specified parts in severalty, but an improved feed-water apparatus, consisting of the sereral parts specified. all combined, constructed, and arranged as deseribed.

S2, 1 14.-James D. Pratt, Clercland, Ohio.Bed Lounge.-October 27, 1868.-Designed as an improrement on his patent of July 16, lotis.

Claim.-So arranging the springs E and F on the flat horizontal hars C and D that the middle of the entire space of the bed shall present a soft and elastic surfiee, substantially as shown and deseribed.

S3,545.-GEORGE K. Proctor, Salem, Mass.Photographic Room.-October i27, 1868.

Claim.-1. For photographing purposes, an apartment or room laving its interior of such a curvel form as to refleet and concentrate the rays firom a lamp, or other light, on the person or object to be photographed, substantially as shown and deseribed.
․ The opening $c$, in the room or apartment $A$, for the purpose of alljnsting the camera outside of the room in proper position with the person or objeet to be photographed withiu the room or apartment, substantially as set forth.
3. The employment of magnesium, when used for illuminating purposes, in conncetion with a room or apartment $A$, construeted in the manner or form as shown, and for the purpose speeified.

S3.516.-Ronert Prle, Wilmington, DelThill Coupling.-October 27 , 1868. -The die, when fastened in place between the jaws of the clip by means of a serew bolt, presses firmly against the eye of the thill iron, prerents the pin from turning and rattling.

Claim.-1. The die, as construeted, in combination with the bolt and washers, as shown and deseribed.
2. The combination of the die a and screw bolt $c$ With the elip iron $k$, tie iron $f$, and thill iron, with an eye or hooked end, constructed and operating in the manner and tor the purpose substantially as herein shown and deserilsed.

83, 58\% -Tames Mr. Ragsinale, MeCoy's Station, Ind.-Troad Grader.-()etober 27, 1868.- Is the machine is dramn forward the plow breaks the earth and throws it upon the revolring wheel, apon which the earth is earried to the opposite side of the minchine to be there discharged by the rerolsins arms.
Claim. - 1. The arrangement of the wheel E, plow $R$, and revolving arins II If, when conuected with the frame $A$, and constructed and operating substantially as specifiod.
2. The combination of the hinged axle $\mathrm{B}^{\prime}$ and lerer In with the frame A, previded with the wheel E. plow R, and arms H H, and connceted to operate as set forth.
8.3.548.-Byhon Reen, Kotomo, Ind.-Photographic Printing Frames.-October 27, 1868.-The follower is pressed toward the negative by a spring, and admits of the interposition of any desired number of papers for printing.

Claim.-1. Placiug an indefinit mumber of papers, prepared for receiving photograph impressions trom a negatire, ill a fiame at one time, substantially in the manner herem shown and deseribot.
2. The frame $A$, constructed substantially as deseribed, and arranged for receiving a large or a small unmber of papers, substantially as set forth.

S3.541.-ANhiew J. Revnolns, Chicago, TilSteam I'ump.-October 27,1868 . -The water is dis. ehareed foom the pump by \&ravity, and its deseent is expedited by the steam. When the upper eyluderis emptied the floating piston deseends and depresse's the vertical rod, whel closes the stean ralve and exposes the escape valre. The steam in the upper crlinder is eondensed by the water in the lower une, and creates in the upper cylinder a racum. which canses the piston to rise and draw water into the pump from the reservoir.

Clam.-1. A water-elevating engine, having fwo eylinders, arranged one upon the other, the upper one for receiving the steam, which aids in expelling the water therefiom, and whieh, by means of its condensation, eanses a racum to be ereated therein, and another, into which the steam from the latter is eansed to flow by the discharge of the water from the former, and in which the steam from the npper cylinder is condensed, substintially as deseribed.
2. The combination of cylinders $A$ and $B$ and foat or piston M , with its apertures or passages $O$, sulustantially as (leseribed.
3. The eombination of the float or piston M and ralve $P$, substantially as set forth.
4. The combination of the rod E , float II, valyes $P, Q$, and $\Sigma$, substantially as doseribed.
5. The combination and arrangenent of valres Q and $X$ ou rod E , and ralve TV in the head of erlinder $A$, substantially as set forth.
6. The arrangement of valve II in relation and with referenee to valves $X$ and $W$, substantially as set forth.

S3,5.50.-TOUN F. Rodeers, South Bend, Ind. -Gete.-October 27, 1868.-'The lower har and the short posts serveas gnides and prerent the gate from swinging laterally.
Claim.- A gate, construeted as deseribed, having the rail a, for sustaining the lateral pressure, plaecd at the bottom of the gate, in combination with the short post 1 , the rollers $\Lambda$, their supporting posts E , and connceting har $\Lambda^{\prime}$, and posts $\mathrm{E}^{\prime}$, all constructed and arranged as and for the purpose set fortll.

Sis.5.51.-Mmeneman Ross, Pittsburg, Pi.Fumace for the Mamufacture of Iron and for Other Purposes.-Oetober ${ }_{2} 7,1868$; intedated Septemiber 30, 1868.

Claim.-So construeting the fire chamber of furmaces used in the mamufacture of iron and steel, that the interior walls of said elamber shall consist of iron, which are surromeded with water, substantially as herein described, and for the purpose set fortl:.

8:3, $\overline{2} \mathbf{3}$ - Jonn C. Ryan, Chicaro, Ill.-Wrater Heating Apparatus.-October 27,1868 . -The water in the eoil heing heated passes uprard inato the boiler, while the water from the tank enters the eoil from below, thas causing a rapid eirculation of the water and keeping the main hody of it hot.
Claim.-The combination of the pipes E D I, C with the boiler $\Lambda$, stove $S$, and coil $B$, wherebr the cireulation of water is effeeted as abofe described, and at the same time the steam is talien from tho pipe $D$ or ressel $\Lambda$, and eonveyed to the heater $][$, as lierein set forth, for the purpose specified.

S:3,553.-GEORGE II. Sblimers, Phœnixville, Pa.-Hot Water Heater.-October 28, 1868.-Tho form of this heater is designed to coneentrate the heat upon the walls of the water chamber and indace a free eireulation of water in the latter.

Claim.-1. In combination with the external water chamber C , the eylindro-conieal tire chamber $\mathbf{A}$, as and for the purpose substantially as cleseribed.
2. In a hot water heater, the ímmediate connection of the water chamber with the street mains, so as to
avoid the necossity of a rescrroir, substantially as deseriberl.

83, $554 .-$ IIEnhy T. Siaw, West Roxbury, Mass.-Screw-cutting Lathe.-October 27, 1868.The lever is comnceted with the tool carriage and operated by a unt ruming on the actuating serew of the lathe. The effective length of the lever may be changed at will to regulato the speed of tho tool carpiage and the pitch of the serew.

Giam.-The arrangement, substantially as deseribed, of the lever L, pivoted at $L^{\prime}$, the mut N having a slotted shank, $\mathrm{N}^{\prime}$, thereon, the adjustable eonnecting button $K$, earriage $\mathrm{G}^{\prime}$, provided with the swiveled and slotted disk $\Pi$, and the serew $F$, or therr equivalents, for the purpose deseribed.

Q:3,55.5.-Epirain Shimard, New York, N. Y. -Fastening for Carrage Curtains.-October 27, 1868. - The eye is retained on the tube by a sprins, the tube being fastened to the carriage frame by the screw.

Claim. - The tube $B$, slotted snbstantially as shown, to form a spring, $b$, in combination with the eye Ein the cmrtain $D$, all constructed and arranged to form anew and improred curtain fastening, as set forth.
 Thailway Cattle Guard.-October 27,1868 - The crank shaft is weighted and provided with pickets to form the gate or barrier. Tho cranks are depressed by hinged lerers, actedupon by the flanges of the wheels, the effect being to prostrate the gate until the cars hare passed over. The weight then restores the gate to its upright position.

Claim.-The arrangement of the erank $c c^{\prime}$, when not in the same plane, on the top of a shaft, Which shaft is provided with pickets $P$, and a central weight, $2 v$, appended holow, and when operated by a hinged lever, L, with its open jaws J, the lever being piroted at one end, all combined and operating smbstantially in the manner and for the purposo specified.

63, 5 5\% - A. W. Silvis, Birmingham, Iowa, assiguor to himself and Samuel B. Shott, same plece. -Loom.-October 27, 1863. The spring hooks are hinged to a stationary bar of the frame, and aetnate the picker staff by reason of their up-and-duwn movement relatively to the pirot of the staff as the lay ribrates, the pieker staff being piroted on a bar carried by the lay. The piroted pawl effects the alter'nato engagenaent of the spring hooks with the notehes in the opposite sides of the pieker staff, and the pieker staff is thus thrown to one side or the other at each backward movement of the lay. The bridge retains the parts in their operatife positions.

Claim.- 1 . The arrangement of the picker staff $a$, with its enlarged lower end notched at $a^{2}$, the swingfing reversing pawl $a^{1}$, provided at its enlarged lower end with doable inclines, the hinged spring hooks $a^{3}$, and the bridge $a^{5}$, all operating as described, for the purpose specified.
a. The arrangement of the pawl $b^{\prime \prime}$, bracket $b^{1}$, seenred to the lay, the pattern cylinder $b^{2}$, eateh parrl $b^{3}$, and pivoted light-angular hamess levers $b^{5}$, all construeted as heroin deseribed, for the purpose specifica.
3. The combination of the right-angled hamess lerers $b^{5}$ with the harmess tirames and pattern cylinder, substantially as and for the purpose set forth.

88,559.-AtFRed Sins, Brooklyn, N. Y.-Tack for Turning Shafting-Detober 27, 1868.

Claim.-The lerespanl C D ank jack E, in combination with the ratchet wheel B , momntel on the shatt $\Lambda$, substantially as and for the propose deseribed.
88.559.-Cilantes E. Sattut and Frank 'I'. Jagues, Lowell, Miss.- Sinuttle for Looms.-October 27,1868 .-The shank, remaining fixed in the wood, enables the tip to be applied or detached without liability of injurines the bode of the shuttle.

Claim.-The twisted shank C , provided with the removable tip B , constructed substantially as shown and described, in combination with a shuttle.

8:3,560. - Jomn Paterson Smiti, Glasgow, Scotland.-Tool for Turning and Planing.-October 27, 1868. -This device consists of a straight rectangular trough of metal with sides uncqual in height, torether with a eap piece of somewhat less length then the trongh and a straight tool which fills the trongh, the njper surface of the tool and that part ot the eap which lies mon it being curved or molded.

Gidaim. - The within-reseribed formation aud adaptation of the under surface of the part $c$, to fit tightly and firmly to the properly-curved surface of the tool $b$, the curvature of cuch being uniform throngh the whole length, by rolling, molding, or otherwise, the part $c$, and the tool being ased. in combination with the part $a$, substantially as and for the purposes herein set forth.

83, 5 fil-Wilson SMiPr, Tod Township, Olio. - May Rack-October 27, 1868.-This device compels the animal to tako but a moderato quantity trom the manger at a time, cach mouthtul being drawn through the bars of the rack.

Claim.-1. The rack, composed of side pieces a and $d$, ant the rungs or cross picces $b b b$, when applicd to mangers, by hinging or attaching it to the top of said manger, and at the side next to the animal that feeds therefrom, substantially as shown and described.
2. The combination of manger $g$, the rack a $b b \in$, and teed trongh or troughs $f f$, all as shome and described.

53,582.-Cuarles L. Spencer, Providence, R. I.-ILat Mook:-October 27, 1868.-Tho rim ot the hat is introduced between the jaws of the tongs, and the hook is then opened so as to susperd the hat from any convenient support. In opening the hook it acts like a cam, to close the jaws tightly.

Claim.-The combination of the hook, strap, and tongs, when construeted to operate substantially as set forth and for the purpose specified.

S?, 63i3.-Elinu Siciver, Ottawa, Canada.Station Indicator.-October 27, 1868.- An improvement on his patent of December 31, 186\%. A bell is provided which is sonnded as often as the deviec is operated to exhibit the name of the station ; a stop prevents the device from being easually taraed in the wrong direction by the attendant; a lamp illuminates the names of the stations, and a mode of applying cards to the front of the device, notifies passencers where to change cars, \&e.

Claim.-1. The cutting out or otherwise construeting the plates $c$, so as to form frames, ofer or on which a transparent or semi-transparent fabric, $d$, is seemed, haring the names of the stations :pon them, in combination with a candle, lamp, or other light $D$, placed at one side of the box $A$, and arranged so as to trinut the lays of light within the same, substantially as and for the pmpose specified.
2. The adjustable, or sliting bar or stop E , arranged and applied in the mamer substantially as and for the purpose set forth.
3. Tho bell operating mochanism, compesed of tho lever $\mathrm{K}^{\prime}$, spring I, right ingular plates H II, and hammers $G C$, all arranged to operate by the turning of the leads $B$, substantially as and for the purpose specified.
4. The flaps L, when applied to the box A, and used in commection with the drop eatch M, substantially as and for the purpose specificd.

83,561. - Willan II. Startzman, Big Lick, Va.-Cultivator-October 27,.1868.-The stay rods or the adjusting keepers of the pivoted shanks are attached to the respective ends of the oblique bar.

Claim.-The arrangement of the standards B B, oblique bar C, rack bar I, and keeper E, with nuts $g$ and plows D, all as herein set forth.

38,565.-T. MI. STnops, Grand View, Ind.-Bce-hive.-October 27,1868 .-The only entranee to the hire leads into the tube at the bottom, and while the entering moths do not have aceess therefrom to the interior ot the bive, they are likely to be destroyed by the bees in passing in and out.

Claim.-1. The perforated tube E, placed in the bottom of tho hive, at its front sido, and provided
with the entrance $F$, all substantially as shown and deseribed.
2. The rentilating tube $G$, provided with openings ta admit air through the sides of the hive, and other openings leading into the brood chambers and hones. boxes, substantially as herein set forth.
3. The arrancement of the brood chambers C C, rentilating tube (i, teed box H, and hones boxes I I, all construeted substantially as and for the purposes herein set forth.

83, 566.-Jriome B. Sweerland, Pontiac, Mieh. -Wash Boiler - October 27, 1868.- As the water is heated it rises in the central tube, and is discharged from the spouts of the horizontal, surmonnting tube. the latter being whirled around br the reaction of the ontllowing water. A valve closes communiea. tion between the filling side of the chamber and the ascencling tube, so that the water in the other side may hare no other mode of egress than that afiorded by the upright tube.

Clain.-1. The reversed bottom B, provided with a $\operatorname{rim} \mathrm{C}$, projecting downward, and sat rim provided rith openings, covered on the inside with ralves D D, substantally as and for tho purposes herein set forth.
2. The remorable cone-shaped tube E, secured to the reversex bottom $B$, by means of tho notehed flange $c$, and lieys d $d$, or its equiralents, and prorided at the topi with it grooved llange, $e$, on which is placed the cap F , with its lues $f f$, forming a loose joint, substantially as aud for the purposes herem set forth.
3. The reversed bottom $B$, provided with a partition or wall, J, and hinged pallet or valve L, the latter extending up into the tube E, sulostantially as and for the purposes herein set forth.

83,56\%.-C. W. Thiessen, Effingham, Ml.-Corn Planter.-Oetober 27, 1868.-The seed box and the dropping meehanism are contained in, or applied directly to, the main or supporting wherls. The seed slicles work in boxes projectiug from the finee of the wheel, and eommunicate with the seed box, and seed may be dropped in the ground and imbedded at each revolution or pirtial revolution of the wheel.

Claim.-1. The drop box, constructed as described, of the parallel ribs de cl, one of which is provided within the seed receptacles $i m$, as herein set forth and shown.
2. The eircnlar sced reeeptaele E, constructed as described, and secured to the immer fice of the wheel $B$, within the flange $c$, as herein set forth and shown.
3. Piroting the connecting rods $j$ of the slides $g$, by means of a common pin, K, to the stationary axle of the revolving wheel, so that, by the revolution of the wheel, the slides will receive reciprocating motion in the drop boxes, substantially as set forth.
4. The arrangement of the cireular seed receptacle E and slicles $g$ upon opposite sides of the wheel 13 , as herein described, for the purnose specified.

83, 56 . -James Toay, Mineral Point, Wis. Harvester.-October 27, 1868.-Rclates to sprocket wheels and their attachment, for tho purpose of driving harrester vakes. The object is to prerent the straw from winding upon the shaft of the wheels.

Claim. - 1. The wheel $\Lambda$, constructed substantially as shown and described
2. The plate 13, constructed substantially as shown and described.
3. The combination of wheel $\Lambda$, plate $B$, and the framework of a harvestiag machine, substantially as shown and described.

83,569.-R. R. TotTEN, Adams, Ill.-Cultivator -October 27 . 1868. -The plows are connceted to the bow-shaped lever, and the latter to the treadle, so that by depressing the treadle all the plow beans may be raised simultaneously.

Claim.-1. The bow-shaped lever K, in connection with the treadle $L$, combined and arranged substaintially as and for the purpose specified.
2. The connecting of the heams $G G$ of the inner plows H by menns of staples passing through oblongo slots $e$, to admit of the lateral movemont of said plows, substantially as set forth.

83,570. - Leonitarnt Uiting, Philadelphian Pa., assignor to himsclt, (\%. MAssa, CH, IMMLUNG, and H. Zmmermax, same placo--Hasp for Trunk Lorks.-October $27,1868$.

Claim.-Ilinging the swinging hasp $B$ to the upper edge of its plate $\ell^{\prime \prime \prime}$, so that it can be frecly turned sufficiently upward to allow the plate $b^{\prime \prime \prime}$ to be fastened to the trunk lid by rivets $b^{5}$, which will be covered by the said hasp when the trunk is closed and locked, smbstantially as and for the purpose set forth and described.

S3,5月1.-Elias F. Vatneh, Marveysburg, Ohio. Fodder Cutter.-October 27 , 18ti8. - The shotted shank adapts the linife to have its position reversed upon the shaft, so that either its hook or its cimeter-edge may be rade to operate. Tho feed hands which actuate the rollers aro piroted to a cross head reciproeating with a bar which is forced 1.0 ward the front of the machine by a spring and retriated by a cam, the latter beino idijustable, to regulate the teed.

Claim.-1. The provision, in a fodder cutter, of the linife $N$, hariner one eimeter eutting edee, $n$, and one hooked cutting edge, $x^{\prime}$, and being inmished with a slotted slank, $O$ o, or its equivalent, for itttachment to a driving shaft, in tho mamier hereia (leseribed.
2. The combination and arrwoment, substantially as described herein, of the feed rollers $\mathrm{C}^{\prime} \mathrm{C}^{\prime}$, springs D, ratchet whecls $c c^{\prime}$, piroted fied hands is $\mathrm{E}^{\prime}$ é ${ }^{\prime}$, cross head F , reciprocating bar (r, sprine If, adjustable cam I $i$, driving shatt $J$, and ily wheel $K$, for the object explained.
3. The combination of the knife N $n n^{\prime}$, driving shaf't $J$, nut L, and Washer $l$, for the purwose deseribed.

S3, 5 gre-ANTON W. Walter, Cinton, Ohio.Door IIinge.-October 27,1848 . - The lips at the sides of the leaves are drilled, to receire the hingo pin. The leaves may be $U$-shaped, in which case the lips are at the maner edges.

Claim.-1. A hinge, composed of two leares, having eyes or lips turned up at their onter or inner elges, and combined with a hinge pin, substantialy in the mamer and for the purpose herem specified.

』. In combination with a hinge, constructed as hercin specificd, a spiral spring. $F$, arransed and used substantially in the manner and for the purpose speeified.

83,57:- William II. Wimmock, Risine Sun, Ind.-Turning Tool.-Oetober 27, 1868.- 1 eylintrical block, provided with a hundle, has an axial holo through it of larger diameter than the stick to be turned and is made flaring at the end. A side excavation receives the bit, which is secured by bolts passing through slots in the bit.

Claim.- The hand tool for turning: herein described, composed of the stock $\Lambda$ a $a^{\prime} a^{\prime \prime}$, bit or cutter $\mathrm{B} b b^{\prime} b^{\prime \prime}$, set serews $C^{C} \mathrm{C}^{\prime}$, and handle $\bar{I}$ ).
 N.J.-Grist Mill. - October 27 , 1848.- An clastic hose or band is plaeed betreen the euld and the npper stone, whieh has two projecting pins, in a line with each other, fitted into the lower ends of two vertical, adjustable bars, which pass throurl open' ings in in plate, and are hmor fiom a bar, with a horizontal slot, and a nut working on a serew, around which also the bar is fitted andsiringe upon it.
Olaim.-1. The arrangement of the chastic packing II, interposed between the upper stone L and the curb C, substantially as and for the purpose set forth.
2. In combination with the stone F , the pins fl $_{\text {, }}$ slotted sliding bir's $i$, slotted plate $g$, adjustable plate L, stationary serew $i$, and mit $j$, all operating as described, for the purpose of adjustably suspendiang the stone E, in the framiug, as herein shown and deseribed.
3. The reversible $Z$-shaped bars MT, when provided with hooks $l$, arranced to support the hopper and shoe of the grist mill, as herein described.

Q3, bag. -JAY J. Wigain, Syracuse, N. Y.Preparation of Roofing Fabrics.-October $27,1868$. -Upon a bed formed of sido anll end pieces of
wood, and filled when sand on a clay proking, are placed threc iron rollers, ita a frame, holes being made in their interior through nuts serewed into theire ends, for admitting steam or hot water to heat thorm.

Claim.-1. The box or bed C, constructed as and for the purpose deseribert.
2. The three roller's B B B, co-structerl and arranged substantially as and for the parpose described.
3. The rolling apparatus, composed of the threc rollers $B 1313$, the frame $A \mathcal{A}$, aud the parts contanned in the same, constructed and arrangod substantially as and for the purposes set forth and desexibed.
4. The heating and keeping hot the rollers B B B, by the introluction into them of cither lot water or steam, substantially in the manner set forth.
5. Tho process, herein described, of coating felt, paper, and other roofing fa'rlies, the same consisting in the use of heated roller's actiug over a clay bed, or its equivalents, construetod substantially as deseritsed.

83,5\%Go-JAY J. Wigan, Syracuse, N. Y.Roofing Composition for Houses, Boats, Barns, de. -October 27, 1868.-Clay and air-slaked lime are mixed together and boiled wity coal or gas tar.

Claim.-The compound wade of the ingredients bofore described, in the proportions abore set forth, substantially as and for the purpose described.

S3, bgy.-TOHN D. Wilikirson and E. O. Botle, Plattsburg, M. Y.-Combined Tool.-October 27 , 1868.

Claim.-Combining and securing or pivoting the wire gatuge A, dividers C , rulo D , square E , and caljopers I and If together, when made to correspond in dimensions with each other, as and for the purpose set forth.

3: 9 .5y8.-Minetus J. Wine, Long Glade, Va.Harvester. -Oetober 27, 1868.-An ondless apron receives and deposits the grain on a chate betreon it and the right-hand dranght wheel, the hul of which actuates one of the apron rollers by means of a belt connected with a shaft rocked in one or the other. diroction by a treadle, an arm being fixed to it, which at its outer ond supports an idle pulley for tightening the belt.

Clam.-1. The chute M. having its rear end left open, and attached ouly to the finger bar at its front end, when arrauged betwcen the grain whoel W and the apron $A$, and below the level of the latter, in the manner and for the purpose specified.
2. In connection with the belt C , for moving the apron $A$, and the chute $M$, for receiming the grain from said apron, the rock shaft $G$, the rake $\vec{J}$, the ielle pulley $N$, and the treadle $t$ or arm $z$, when combined and arranged to operate in the manne and for the pmrposes substantially as specified.

83,5\%9. - A. N. WOLF, Shcridar, and Jowl HaAG, Bernvillo, Pa.-Water Whecl.-October 27 , 1858.-Six chates are fixed between the ring and the inner periphery of the lower casing, to which the gates are piroted in a groore nesr tho immer ends of the chutes, and are hinged at their outer ends to the ring, so that by turning the latter all the gates are opencd at the same time.

Claim. - The combination of the casing $A$, wheel E , chutes B 1 , hinged gates C C , and ring $a$, all constructed, arranged, and oporated, substantially as set forth.

83,580. - Davin Wolv, Easton, Kansas. Registering Scalc.—Octobo: 27, 1868.-By the fall of a scale beam on is shaft, which has in wheel with a wrist pin set into it, a crank is made to lift a hanmer shaft, and work a pawl fixed to it by a pin on the other side of the whecl, a hanmer striking a bell when the required quantity is secured.

Claim.-The arrangement of the dial plato $\mathbf{E}$, pawl $f$ shaft $C$, wheel D, with its pin $\mathscr{G}$ and wrist pin $d$, the hammer $j$, and bell $k$, as constructed. in combination with tho beam $A$, to bo operated by a platform or weighing seale, substantially in the manrice as doscribed, for the 'purposes lierein set forth.
 Stop for Umbrella liunner.-October 冗7, 1868.

Claim.-A stop for umbrella runners, consisting. of a staple, having legs $a a^{1}$, of different longths, and a shoulder; $a^{2}$, substantially as described.

93, 59.2 OHN W. Kidwell, Washington, D. C.- Extracting Gold and Silver from their Ores.October 27, 1868. - Sulphurets of iron containing precious metals, being concentrated and roasted, yiche oxicle of iron mixod with metallic gold and oxide of silver, which is mixed with a carbonaceous substance and heated for six hours in Bischoff's oven. This gives finely-divided iron mixod with gold, which, aftor boing cooled, is amalgumated, to secure the gold.

Claim.-The use of finely-divided iron, prepared according to Bischoff's patent process, in connection with the amalgamation of gold and silver opes, as herein deseribed and set forth.

8:3.59:3.-Willian II. Abel, Groenville, R. I.Knitting Machine.-November 3, 1868.-The knock-ing-over bar is provided with at lip notehed vertically and longitndinally to receive the knocking-over poiuts which are socured to the bar by a clamp.

Clatn.-1. The knocking-over points, constructed substantially as described, for the purpose specified.
2. The combination of the soparately removable knocking-orer points, substantially such as described, with the bar $B$, having the notched $\operatorname{lip} g$, clamp $A$, and screws $a$, or equivalent.

S8,384.-William H. Abel, Greonville, R. I.Knitting Mrachine. November 3, 1868; antedated October 22,1868 . - A scries of vertical sliding jacks on the slide bar are prorided with loop sinkers and Glividing sinkers, whic: are secured to the lower end of said jacks, the lattor boing held up by small friction springs. A plate is secured to the fizee of the leads and sinker's and draws the old loops orer the newly-formed loops. The vertical shaft is rotated by a segment wheel oscillated by cords fastened to said segment and the top bracket.

Claim.-1. The sinkers $c^{6}$ and $c^{7}$, constructed as describod, combined with the jacks $c$, and operating in combination with the noedles, in the manner and for the purpose set forth.
2. In combination with tho jacks $c$, which have sinkers $c^{6}$ and $c^{7}$, constructed, combined, and operating as set forth, the springs $g^{6}$, armanged to operate as and for the purpose specifíed.
3. The plate $f f$, applied to the face of the knock-ing-orer bar, in the manner and for the purpose sulzsubstantially as specifica.
4. The combination of the vertical shaft 19, operating as set forth, the crank arm 17, conrocting lod 15 , the segment, with its arm $A^{2}$, cords 24 , pulleys 27 and 28 , and the top bracket, the wholo arranged to operate substantially in the mamer and for the pnrpose specified.
5. The combination of the firietion slide and slide box rith the parts lase above claimed, as and for the purpose set fortl.
6. The lever Mr, for operating the presser bar, when provided with a pin or stud, $m$, and a rotary sliding rollcr $n$, and with a shipping device, substaktially as and for the purposo specified.
7. The combination of all the oporative parts herein described, arranged to operate substantially in the manner and for the purpose set forth.

G3, 5 cit - Max Adler, Buff̈nlo, N. Y., assignor to himsclf and Heviry Bremtwieser, samo place.Blind Hingc.-Norember 3, 1868.-A bearing cushion is interposed between the leaves of the lower hinge to prevent jarring, when the bllnd is turned.

Claim.-The combination of the interpused bearing cushion $k l$ with the geared hinge leaves $a d$, arranged as described, and operating in the manner and for the purpose specified.
83,5SG.-T. G. ARNold, New York, N. X.-Dic and Punch.-November 3, 1868; antedated October 24, 1868. -The plate holding the die is detachable. The punch holder bar is beveled on its edges to slide in a groove in the lower face of the cross head,
and is provided with trabes in which the punches are secured.

Claim.-1. The combination of the dio plate $A$, series of remorable dies $C$, ans spring die elearer $L$, arranged substantially as described.
2. The combination of the plate $I$, series of punchsupporting tubes $K$, and punches $E$, arranged substantially as deseribed.

SB.5sg.-E. H. Ashchoir, Lymm, Mass.-Steam Engine Oil Cup.-Norember 3, 18ü. - Tro cups nre arranged one within the other, the inner one being open at the top and provided with a ralre which, when open, allows the melted tallow to run into the outer cup, which latter is provided with a valre to regulate the amonnt of oil to be fed to the steam eylinder.

Claim.-The combination and arrangement of the outer cup $G$, inner opon-monthed cup $A$. stem $F$, and ralve $C$, operated in the manner as shown and deseribed, and for the purpose set forth.
83.58S.-E. II. Ashcrore, Lynn, Mass.-Steam and Water Check Valve.-November 3, 1808.-The part forming a seat for the valve is provided with a conieal end whiel is held in it empspondinglyshaper seat in the other part by a urnon joint piece.

Claim. - The construction of the piece $E$, and its arrangement in relation to the valre piece $c$, piece C , and muion joint pieco D , substantially as shown and eescribed.

83,589.-Willian Animeuser, Sht. Louis, Mo.Extracting saccharine Matters from Malt.-Novernber 3,1868 ; antedated October $28,1868$.

Claim.-1. The process of forcing a direct eurrent of steam, water, or compressed air into a tight compartment containing the malt, for the purpose of pressing the saceharine juice froni the malt.
2. The application of a suction apparatus to sceure a ready issue of the saccharine liquid, either sepirate, or in combination with the device specified in first claim.

83,590.-Jhates A. Bahland Peter B. L.iwsos, Cold Spriug, N. Y.-Machine for Blocking IIats.Norember 3,1868 .- The brim portiou of the lat is stretched br the conieal ribs. The cone has it horizontal surface which serves as a bearing for the lower edge of the lower portion of the chamber.

Claim.-1. The perforated cone $\mathrm{H}_{\text {, }}$ having lecessed surface $f$, in combination with the hollow chamber mold or former C , arranged so as to pinch and hold fast the hat body. substantially in the manner set forth.
2. In eombination thererith, the conical ribs eee $e$, applied to and forming part of the horizontal upper surface of the chamber d of the box mold or former C, substantially in the manner and for tho purpose specified.
3. The combination of the recessed perforated cono H , flexible eorering ' I, plate $B$, and steam pipes $K$ and $L$, with the box mold C , arranged and operating substantially as specified, so as to foree a felt hat body into the said mold C, by applying the pressure of steam internally.

8:3.591.-Robert M. Barthelmess and Chas. C. Millari, Saramali, Ga. - Car Coupling--Nofember 3 , 1868.-A curved slotted lateh vibrating on a pirot in the slotted draw head and abutting against the curved ends of the slot in the draw head, operates as a self coapler and can bo raised or lowered by the hand.

Claim.-The applieation, within a longitudinal slot $b$, thronerla a buffer head, $B$, of a slotted segmental latch, D, of described construction, guided and kept in place by means of a pin, $g$, and cursed abutment $h$, substantially as deseribod, und for the purposes set forth.

83, 502 - Walker B. Bartiram, Danbury, Conn. -Gathering Attachmont for Sewing Machine.-Norember 3, 1868.-The upper blade is riveted to a lower plate prorided with two tongnes. The npper strip of eloth is passed underneath the riveted blade while the lower strip is passed between the two blades, and is less retasded in its movement torrard
the needle than the upper one, consequently the lower strip will be semed to the upper one in at gathered comrlition.

Claim.-T•e within-(leseribed gathering attachment for sewing machines, composed of three clastic blades or plates, Is $b a$, all arlanged relatircly to each other, as shomm, atal constrineted to guide and give the required pressure to the strips of material to be gathered, as deseribed and specified.
E: $2.503 .-\mathrm{W}$. W. BATCHELDer, New York, N. Y.-Lighting Gis.-Nัorember 3, 1868.-The frietion fuse issaturated in a bath of phosphorms whel is held in solution by lyisulphide of earbon, then drawn throusk collodion, athel alterward dried and coated with shellac ramish. It is wound around a spool fittingerer a tube which forms part of the cup.
('liem.-1. The filetion fuse or cord, saturated and coated with the ingredients and in the manner* herein set forth.
$\therefore$. The method of effecting the foed of the fuse by means of two raeks on pirions, constructed and ar. rimered so as to udmit of the passage of the fuse between then, the said pinions being operated by a spindle and cndless sererw, or equralent derice, substantially as set forth.
3. The combination, with the feed pinions or meks and fuse, and the spindle for operating the racks, and effecting the combustion of the finse, of the hollow standard cast, in which the said spindle and racks are smpported and inclosed, substantially as and for the purposes set forth.
4. The combination, with the rotary spindle for operating the feed racks, of a thumb-piece, mounted upon the spinalle, substantially as herein elescribed, so as to prerent the retraction of the fuse fiou between the said racks.
5. The fuse receptacle, construeted as described, in combination with the gas burner, under the ar rangenent lierein shown and specified.
83.591.-A mara Benforid, Collwater, Mich.Chech Mook:- Forember 3, 1868.- i ball, sliding rertically on in pin seemed to the rear ent of the cheek hook, can be raised high enongh to permit the cheek rein to pass under it, and, when dropped, prerents the check rein tiom beine withdrawn.
Claim.-A harness check hook, B, provided with a vertical pin $(6$, and ball I), all constracted and arranced to operate substantially as herein deseribed.

5:3,59.5.-GEORCE BEISNTE, Chicago, Tll-Chirm.-November 3, 186\%.-The beater is provided with the morable paddles in shape of troughs for produeing a preater agitation iar the cream. The pinion driving the beater is held in place by a spring, and is taken of to remore the beater when the ehnrning is done.

Clatm.-1. The moruble paddles $b b$, arranged and operating substantially as set forth.
2. 'THio spring $l$, as and for the purpose set forth.

G3,5!)6.-Charles P. Benedict, Moboken, N. J.-Scuing Machine.-Norember 3, 1SG8.- A slotted lerer, piroted to the frame and actuated by a cam, wives the lorizontal reciprocating motion to the feed. The presser foot is provided with a thin spring plate on its under side to prerent any noise when the feeding bar strilies the under side of the presser foot.
Claim.-1. The slotted lever B C, having one of its jars so constructed that it shall always hold and keep the pin $g$, on the arm $E$, in contact with the other jaw, by a spring pressure, substantially as set forth ind specified.
2. The frame $A$, and vibrating slotted lever $B C$, constructed substantially as described, so that it may be readily attached to a four-motion-feed serming machine, in co-operative relation with the feeder thereof, sulsstintially as and for the purposes set forth and specified.
3. The combination, with a reciprooating feedor, of tho vibrating slotted lever B C , constructed as described, so that said lever shall always bo in contact with the ordinary feed cam of a fonr-motionfeed sewing machine, without making or breaking contaet therewith, substantially as deseribed and set forth.
4. The supplementary presser foot or spring $h$, in
combination with a reciplocating fecder HI, and vibrating slotted lever IB C, constructed and operating sulustantially us deseribed and specified.

S3,5D\%.-Lorenz Bommmi, New York, N. Y.Bloek and Die for Forming Ilats.-November 3, 1868. -The hat blocks, molds, and dies are composed of a material described in letters-patent granted to I. C. Krause, on the 17 th of Febrmary, 1863 , which allows the dimpness or stean to pass off through the pores by filtration and craporation.

Claim.-Making porous hat blocks, molds, and dies, substantially as deseribed, as distinguished from molds made porous by perforations or woren meshos.
8., 59 98. - B. S. Burgan, Congress, Olio.- Horse Hay Forl.-November 3, 1868.-The fork is constructed with two tines, cach of which hare piroted points, which allow a small quantity of hay or short hay to be removed from the load.

Claim.-The links E, bow $F$, lever $G$, and cross bar $C$, as arranged to operate in combination with the feet $D$ and limbs $A$, substantially as and for the purpose described.

83,599.-Chanles Thomas Burgess, Brentwood, England.-Mareester Rake.-November 3, 1868; patented in England September 8, 1866.-A number of arms are securcal together in pairs, forming obtuse angles, through the rertex of which passes the reel shaft, so as to permit cach pair of arms, when revolved, to vibrate in its plane, their inclination being controlled by a ean. To the extremity of each of these arms is hinged an arm carrying in rake, and comected by a jointed link to the reel shaft, each rake being rotatel while sweeping orer the platform.

Claim.-1. The combination, as herein described, of the reel shaft, the rake arms, and the cam for carrying the delivery rako or rakes of the rech or fly by the arm or arms which are inclined to the shaft of the reel, and which are caused to vary their angle to the shaft, substantially as ceseribed.
2. The arrangement of mechanism, herein described, for eansing the delirery rake of the reel or fly, as it is moved back over the platform, not only to move endwise toward the draught side of the machine, but also to turn into a position inclined to the line of the linife, substantially as lereinbefore described.

83,600.-James W. Buncs, Medway, Ohio.Letter P'aekage.-Norember 3, 1868. -The labels, showing the destination of the bundle of letters, are fastencal to the upper one of the plates holding the letters, by a narrow strip of metal firmly secured at ore side and passed throngh a slet and bent on the other side.

Claim.-The dircetion papers E, when attached, as deseribed, by the fastening $e$, or the band $x$, and combined with the parts A B, as and for the purpose sct forth.

83, 601 -William Burtis, Now York, N. Y.Propeller Shaft.-November 3, 1868.- A rear wheol on the erank shat actuates two counter shafts, (one on each side of the erank shaft, whieh operate the propeller sliaft.
Claim. - The application of the clouble counter shafts C C with their gear wheels F in combination with the gear wheel $\bar{F}$ on the crank shaft, and the gear wheel D on the mheel shaft, as herein deseribed.

88,692. - Tames E. Carter, Portland, Me.-Non-freczing Hydrant.-Norember 3, 1868.-A cas pipe ascends from the main with the water pipe, and both are protected by the hydrant case. The gas burner is arranged beneath the gooseneck termina. tion of the water dischare pipe.
Claim.-The improved hydrant, having the gas and water pipes combined and arronged within the shell or stock of the same, from their respective mains apward, as and for the purpowes set forth.

8:3, 60:B.-Cimarles B. Clark, Buffalo, N. Y.Blind Minge. - November 3, 1868. - A movable knuckle sliding down the incline of a stationary
knuckle, causes a slight lateral morement of the blind sufficient to bring the angular side of the axial pin of the male portion in contaet with the angle of the socket in the female portion, thus locking the parts together.

Claim.-The angular socket $g$ and pin $n$, in eombination with the inclines $m m^{\prime}$, constructed and operating as described.

8:3, 604. Mark J. Colbourn, Karthaus, Pa.Water Wheel.-Normmber 3, 1868.-The radial buckets we each provided with hoods so shaped as to prerent the watcr, after acting on the buckets, from rebounding against the surfaces of the succeeding buctets. The wheel is supported in a metallic fiame secured to a wrooten frame. The removable box, adapted to receive a wooden step block for supporting the shaft, is supported in the standard, and held by a hook.

Claim.-1. The hoods or shields D, constructed of the form smbstantially as deseribed, unon the baeks of radial floats $m$, substantially in the mamer and for the purposes clescribed.
2. 'Ihe shields D, eonstructed with interlocking scoments $S^{\prime}$ and shoulders $l$, in combination with the float plates $m$, flanches $H$, and a locking loy $k^{\prime}$, substantially as described.
3. The convolute case, inclosing the water whecl, of two scctions, $\mathrm{C}^{1} \mathrm{C}^{1}$, constructed and commected together by the devices as shomn, so as to be detachable, substantially as cleseribed.
4. The combination of the sectional frames $A A^{\prime}$, the sectional water wheel case, and the tongue-andgroove and bolt fastenings, all constructed and arranged substantially in the manner and for the purpose describert.

5 . The removable box d, provided with hooked fastoning $d^{\prime}$, adapted for mSC with a standard, $\mathrm{C}^{3}$, substantially as and for the purpose deseribed.

53, 305.- Willian J. Cochran, Baltimore, Md. assignor to himself and JoHn Cochnaie, Farmingdale, N.J.-Amealing Pitfor Amnealing Car Wheels. - Norember 3, 1868. - A chamber formed bencath the molding floor, of a larger cliameter than tho clear of the wheels, has arranged within it three vertical gruide strips which keep the whecls in the center of the pit, the top of mhieh latter is closed by ar iron plate, on which sand is placed and licpt from spreading by a copering. A rent tube is providect to relieve the pressure within the chamber.

Claim.-1. The cooling or anneraling pit Rercin described, with a top covering and bottom rent, arranged for the purpose set forth.
2. The arrangement of the cope ring with the top plate, substantially as clescribed.
3. The cooling or annealing pit, in combination with the guide strips, or their equivalents, anranged and operating substantially as described.

88,604. TOMN T. CORY, New York, N. Y.Noiseless Bell-pull.-November 3, 1868.-The rubber on the end of the slide prevents any noise when the slide is releascal after pulling the bell. It is intencled partieularly for pilot houses on steamboats.

Claim.-The carrying of the rubber D on the slide $B$, attached to the wire C, leading to the bell, so that it is raised and lowered therewith, substantially as and for the purposes herein set forth.
§: 3,697 .-Patrick II. Coyne, Newark, N. J.Boiler Flue Erush.-Norember 3, 1868.
Claim.-1. A boiler flue brmsh, the flexible or brush portion of which is composed of strips or pieces of stecl or other metal, inserted in the hitb, substantially as set forth.
2 . The combination of a metallie lined tubular hub or base, with a stcel or metallic brush, substantially as set forth.
3. The combination, with a boiler flue brush, of remorable end picces or heads, and a removable center rod or haudle, substantially as set forth.

83,608. - Jois A. Davis, Watertown, N. T.Steam Generator.-Norember 3, 1868.- $\Lambda$ s fast as the water in the generator is vaporized, the water in the supply reserroir flows in, thas causing a small quantity of water to be heated at a time.

Claim．－The combination of the generator $\Lambda$ ，and the water supply reservoir $F$ ，whereby to generate low pressure si steam，and to supply hented water to the boiler，substantially as herein set forth．

83．609．－Chamles de St．Cimarifs，Jalapa， Dexico－Coffe IIuller and Polisher．－November 3， 1868．－The coffee is diseharged from the lopper upon the rim of a celinder，corered with clastic material， and earried between the crushing plate or rubber and knobbed belt．The crushiren plate is hinged and held in position by an clastie belt，the end of which is secured to an iadjustable streteher．

Claim．－The combination of the eylinder $A$ ，rub－ bere $b$ ，belt $c$ ，and adjustable stretelere $h$ ，when constructed and operating．in the manner herein de－ scribed．

S3，610．－Joserir Dick，Jr．，of Oshawa，Ontario， assignor to himselt and EUGEAE GLEN，Rochester， N．I．－Harvester Rake．November 3，1868；pat＂ ented in Canadis，Jume こう，18tiz．－An improrement on his patent of January $28,18 t 8$ ．The moreunent of the dake trm backrard and forward prodnces the necessary risiner and falling motion of the rake． A catch holds the rake in position ou its return stroke， and is thrown up and allows the rake to drop when in position to move formard again，by means of an adjnstable trip roller on the main standard．

Claim．－1．The bed plate 13 ，provided with bear－ ings for the drising and crank wheel shafts and rake pirot，and for the adjustable stops and lake lateh，ar－ ranged substantially as describerl．

2．The latele $f$ ，attached to the rake－carrying arm， and operatius in comection with the sector arms， substantially as deseribed．

3．The auljostable roller arm，in combination with the laten $f$ ，for releasing the same，is the manucr set forth．

4．Whe piroted lateh lerer $i$ ，operating in combina－ tion with the sector and rake－curying arms，sub－ stantially as deseribed．
5 The pivoted lateli lever $i$ ，provided with the adjustable lateh or hook，for the purpose set fortlr．
（ 6 ．The pitman $J$ and boxes $I$ and $K$ ，in eombina－ tion with the adjustable washers or jam nuts $k$ ， arranced and operating substantially as deseribed．

7．The vibrating rake arm，porided with the heel extension or counter－arms＇${ }^{\prime}$＇，in combination With the crank wheel shatt，arranged aud operatinge in relation thereto，substantially as deseribed．

8：3，611．－TOHN B．Drareh，Salcm，Ill．－Post Auger．－November 3，1868．－A serew shaft provided witl a point and atuger at the hottom and a irheel at the top rotates in a nut and feeds the anger into the ground．On retracting the auger the shaft remains stationary and the nut is rotated．

Claim．－The arrangement ot the sered shaft $G$ ， with its whed I，and the nut D ，with its wheel F ， and restraining plates E ，operating $\mathrm{l}^{\prime}$ espectively for tho rotation and insertion of the auger，and for its upward withdrawal，substantially as deseribed and represented．

33，612．－Janes W．Eardiy，Grand Rapids， Mich．－Corn Marler．－November 3，1868．－The corn marker bar is hinged at the eenter so that one－hult of the frame may be laised by the hancle to pass over obstractions．It is also provided with adjusta－ ble guide arms to keep the machine at a proper dis－ tance from the rows proviously marked．The mark－ crs swinging on bolts can be set at an angle with the marker har．

Claim．－1．The adjustable hinged bars $\mathbf{A}$ A，in combination with the arms a a a a and slotted arms $b b$ ，arranged and operated substantially in the manner shown and deseribed，for the purpose set forth．

2．The manner of adjusting the marker $a$ ，Fig．2， substantially as ind for the purpose deseribed．

53，613．－DEATER Estes，Stockholm，N．Y．－ Washing MLachine．－November 3， 1868.
Claim．－The corrugated roller A，moving in the curved box $B$ ，by means of the lever $d$ ，pivoted to a projection extending from one sicle of the box，and furnished with the handle C．

Si3，61～－－Amos Fassett，Sterling，Ill－－Wagon Stake．－November 3，1868；antedated October 17， 1868．－A flange around the center plate rests upon the bolster：The part of the plate below the flange passing throngh the bolster is formed thicker tham the body of the plate and teminates in a serew，by which it is fastencd．On eath side of this plate are secured phates which hold the entire stale securely to the bolster．

Claim．－－］．The plate B ，when provided with the flanse $b^{\prime}$ ，and the enlargements $e e$ ，projecting below said plate，substantially in the manner and for the purposes herein set forth．

2．In combination with the abore，I claim the side plates（ 1 ，arranged and operating in the manner spectitied．
§3，615．－H．D．Flower，Chicago，Ill．－Com－ ponend for liilling Insectis on Trees．－November 3， 18fic．Composed of iron fillings，tartaric acid，and calomel．

Olaim．．－The ingredients herein named，com－ pommed and applied substantially as and for the purpose set forth．
63．616．－Elas T．Forad，Stillwater，N．Y．－ Manufncture of Paper．－N゙orember 3，1868．－The Water from the pulp is drame from the suction box throngh tubnlar bearings of the forming eylinder： The slice bius secured to the side of the reservoir support the blades which regulate the flow of palp forming the sheet of paper and pernit the suction to assist in the formation of the paper and suck the water fiom the paper beforo coming to the conch roll．
Claim．-1 ．The perforated eylinder $A$ ，with the interior suction box B ，both constructed and arranged to operate substantially as herein deseribed．
2．In combination with the perforated eylinder $A$ ， the suction box 13，when construeted and arranged to operate substantially as herein deseribed，and for the purpose set forth．

3．The reseroir＇D，with a packngy roll，$r$ ，or its equivalent．for preventing drip，in combination wita the forming eylinder $\Lambda$ ，when constrncted and ar－ ranged to operate substantially as herenin deseribed．

4．In eombination with the perforated eylinder it and sucking box $B$ ，the slice bars $r \times$ and bhate＇s II IF，rifhen construeted and arranged to operate sub）－ stantially as lerein deseribed，tund for the purpose set forth．

5．Providing the forming eylinder $A$ ，and its at－ atachment as lerein described，with a reciprocating movement，for the purpose of interweaving the fiber of the pulp，as set fortil．

S3，617．－Elias T．Fond，Stillwater，N．Y．－ Machinery for the Manufacture of l＇iper．－Kovem－ ber 3，1868．－The wire cloth passes orer and is sup－ ported by a perforated eylinder rotatod in a box which is open at the top and morided with pacling plates，the upen edges of which hold rubber packing stups that support the wire eloth．＇Ine cylinder＇is provided with plungers which extritet the water from the pulp as the wine cloth progresses，and with concave phangers between the eylietlers and the box for preventing the passuge of air or water．

Claim．－1．In the manufincture of paper，the method of sueking tho smrplus water from the pulp formed into a sheet on the wire eloth as it passes to the eoud roll，sulstantially as herein deseribed．
2．The perforated eylinder 13，when construeted and arranged to operate substantially as lepein de－ seribed，for the purpose of avoiding the wear of the wire eloth in the mamufineture of paper．

3．＇Tho water box $A$ ，perforated eylinder $B$ ，eir－ cular phungers $C$ ，eoneave plungers J $Q$ ，packing plates 1 ，and makin！$Z$, when constructed and ar－ ranged substantially as horein described，and for the purpose set forth．
4．In combination with the perforated eylinder B， the sueking box W，with its plungers C，when con－ structed and arranged substantially as herein de－ seribed．

83，618．－Ellas T．Forn，Stillwater，N．Y．－ Wreneh．－Norember 3，1868．－The jaws embracing the nut are sceured to a lever whieh is provided

With an adjustable slide made to embrace the spokes of the whed, and, en rotating the latter, the nut is muserewed without greasing the bands.

Claim.-The above-described wrench for axlenuts of carriages, the whole construeted and operated substantially as and for the purpose specified.

83,619.-Mlias I'. Ford, Stillwater, N. Y.Finger Bar for Harvesters.-November 3 , 1868.The finger bar is composed of two oval plates riveted together and perforated on one side to receive square lugs on the guard finger, and on the other side with cireular apertures for the insertion of a screw which securcs the guard fingers to the bar. A metal plug is inserted in the extremity of the bar and affords greater solidity at the point of attachment.

Claim.-The oval plates A B, provided with apertures F and $r$, in combination with the guard fingers C , provided with shanks $e$, serews a a, and metal plug J, all construeted and arranged substantially as described.

SB, 620.-Jonn Frazee, St. Louis, Mo., assignor to Hinam Phomasco, of same place. Windmill. Norember 3, 1868.-Cams are fixed on the wing shaft, aud are wided by cam plates. The governor derices, supported by the rpper rotating fiame, are cenneeted by a pulley on the wovernor shaft, with the main power shaft to control the action of the vanes.

Claim.-1. 'He vanes G and $\mathrm{G}^{\prime}$, respeetively, combined with the frame B , cam plate $\mathrm{B}^{2}$, cams $f$ and $f^{\prime}$, and fan shafts IE, substautially as and for the purposes set forth.
2. The governor device $h \mathrm{H} h^{1}$, actiug upon the vanes $G$ and $G^{\prime}$, to eause them to turn the frame $B$, substantially as and for the purpose set forth.

88, 6int. Jonn G. Garretson, Cincinnafi, Ohio. -Loom.-November 3 , 1868; antedated October 22, 1868. -The web is shed by the action of the batten im its backward vibration upon the pendants of the harmess, by means of a finger, without the intervention of treadles. Gruide pias are inserted in the hand rail to guide the shuttle through the web, the same being propelled by an endless eord, in the hand of the operator, the grides transferring the shuttle from one to the othor as they meet in the middle of the web.

Clainz.-1. The combination of the batten, the finger $b$, the pendants $d$, the eord $f$, the pulley $e$, and the ease $e c$, for the purpose of operating the harness, as above described.
2. The cords $w$ and $x$, in combination with the lever $y$ and finger $b$, for the purpose of operating the pendants, as above described.
3. The eombination of the guide pins $n n n$, with the hand rail or batten cap, and with the sliding gnides $o$, in the manner and for the purpose above set forth.
4. The endless cord a a $a$, arranged with the batten and its ruiding pulleys, in combination with the shuttle-working or earrying guicles $o o$, for the purpose above shown and deseribed.

5 . The combination of the pawl $k$, the fly $m$, the dog $i$, and the lever $h$, aeting on the rag wheel of the cloth beam, and making a take-up motion, as above set forth and deseribed.

83,628.—James Garvey ard Mattuew H. Kmball, San Erancisco, Cal.-Bell-pull.-November 3, 1868. -The striking lammer has an arm resting on the pull-bar at the inner end of which is fastened a lus, on which is hung the lifting wedge.

Claim-Dhe application of the lifting wedge II, combined with the lug I, which, being attached to the pull-bar G , operates, with it, directly on the binumer E, in the manner herein deseribed, and for the purpose before mentioned.

83,6:3.-James Gallvey aud Matthev H. Kimball, San Erancisco, Cal.-Bell-pull.-November 3, 1868. -On one cud of the lever is pivoted the lifting wedge connected by a wire with the pull-bar, and its lower end is conneeted with the hammer by a spring which actifates the hammer, and, when the bell is struck, restores the lever and pull-bar.
Claim.-1. The lever D, as constructed, and the attachment of the wedge piece $G$, thereto.

2: The attachment of the handle or pull-bar II directly to the lifting wedge G.
3. Connecting the lever D and hammer K by the spiral spring $\Gamma^{\prime}$, or its equivalent. the whole constructed in the manner substantially as herein de. seribed, and for the purposes as set forth.
3.3.621.-IIEnhy A. Gaston, Stoekton Cal.Sceding Machine. - November 3, 1868.-A valve slide with a projeeting spur works under the bottom of the bin, which is provided with valves and has within it stationary fingers, a shaft with fingersbeing so arranged that when it is rotated, one set of the fingers pass on one sude of tho valve while the next follow on the opposite stle.

Claim.-1. The rotating fingers $d$, when constructed to operate between fixed fingers $f$, of a grain-sowing machine, substantially as abovo described.
2. The combination and arrangemeat of the rotating shaft $D$, and its fingers $d$, with the stationary fingers $f$, and the further combination and arrangenent of the relief board M with the remaining iuterual machinery of a grain-sorving machine, substan. tially as above deseribed.
3. The spur $c^{\prime}$, in combination with the slide $\mathrm{C}^{\prime}$, substantially as above described.
83,625.-JOSEPH Gatcimell, Rahway, N. J.Machine for Bending Elliptic Springs.-November 3,1868 .- Upon the rollers, which move on a spring conforming to the curve of the templet, rests the weight of the cross-head. The roller's are fixed to the ends of two levers and have a curvilinear motion fiom those eenters.
Claim. -1 . The combination, substantially as described, of the templet, rolls, bending levers, and weight.
2. The combination of the series of rolls with the bencing levers and templet, arranged substantially as described.

3:3,626.-II. C. Goodspeen, New York, N. Y.Sash Supporter.-Norember 3, 1868.-Two cords are fixal to the upper and lower corners of the sash, the upper one being carried thrugh between double and single sheaves, over the single and throngh the second groove of the double, while the lower one passes over a single pulley. Both eords are connoeted by a spring of eoiled wire.

Claim.-The coustruction and arrangement of the grooved single pulleys or sheares a a double sheave $b$, cords $C$ C , and spring $D$, when appliod to a window sash aid frame, substantially as described, and for the purpose set forth.

S3,62\%-Maltin Malleniseck, Albany, N. Y. assignor to Alfled Blaker, Newtown, Pil-Harvester. -Norember 3, 1868. -The tongue is bolted on the foot board, to which is secured the standard, for the driver's seat, and on the grain side of whieh is piroted a lifting lever'. Two down-hangers support a pin, on which fits a tubelar socket, and which passes through the eye of a lever bearing against the under side of the foot board, a flanged plate, with a socket for a screw in the finger beam, keeping the pitman head. from flyiug out of its soeket in the cutter bar.

Claim.-1. The arrangement, as described, for joint operation, of the tongue, the driver's seat, and the lifting lerer on the foot board, piroted to the main fiame behind the main axle, for the purpose speeiffed.
2. The arrangement, for joint operation, as described, of the main frime, the down-hangers $h h^{1}$, the lever $H$, the socket $I$, and the cutting ipparatus'
3. The combination, as deseribed, with the sickle efe and pitman, of the flanged, slotted guard-plate $\dot{N}$, for the purpose specified.

S3,628.-Maitin Mallenbeck: Albany, N. Y., assignor to Alfred Blaker, Newtown, Ia.-Cutting Apparatus for Harvesters.-November 3, 1868. - $\Lambda$ divider is piroted to play vertically on the finger bean, its upward novement being limited by a spring. The vibration of the divider is limited by a stop.

Claim.-1. The combination, with tho cutting ap-
paratus of a harrester, of a rertically-moring divider and a depressing spring, for tho purpose set fortlı.
2. The combination, substantially as set forth, of a rertieally-yiolding divider, a depressing spring, and a stop to limit the vibration of the divider.
3. In a harvester cutting apparatus, the construction and arrangement, for joint operation, substintially as set forth, of the finger beam, the oriard timgers, and their ledges e, the bruckets, and their ledges $b$, with the enttor bar and cutters, for the purposes speeified.

S3, 629.-W AKNER :IATCH, Plainfield, Ill-Fur. nace for Heating Soldering Irons. - November 3, 1868.-The throat connected with the fuel chamber has a slide, by pulliug up which tho fuel is let into the fire bos, which has a cireular partition, partly eorered by a lid around the grate.

Claim.-1. The combination of the fuel chamber $a$ with the throat $d$ and slide $m$, when applied to a furnace for heating soldering irons, all constructed and arranged as and for the purpose set forth.
2. The throat $d$ and slide $m$, in combination with the fire box $b$, when constructed with a circular par. tition, 0 , and lid $s$, all arranged and operating as and for the purposes set forth.

8:3,630.-Dexter Ifatilaway, Wyoming, Wis. - Grain Separator. - Norember 3, 1868.

Claim.-1. The two short sereons C and D, as deseribed.
2. Attaehing the spout $G$ to the lower odge of tho shoc, as specificd.
3. The movable tail board $\Pi$, as shown and doseribed.

S3,631.-George Hayell, Newark, N. J.-Shate.-November 3, 1868.-An angular har slides in a box under tho heel of the foot plato, its bent ends being in the rear and eorrugated, forming clamps, both bar aud clamps being moved by the sererv rod.

Claim.-The angular sliding bar G, encased in the box F , and prorided with clamps, if $I \mathrm{I}$, and operated by means of the serew rod $I$, substantially as and for the purposes herein set forth.
S3,63:-Onion R. Hight, Domagiae, Mich.Windoro S'ash and Frame. - Norember 3, 18ts.
Olaim, - The arrangement of pin J Ki, loosely in stop $G$, for the purposo of rigidly fiastening the sash when desired, substantially as and for the purposes
deseribed.

S3,633.-Tiomas II. Mill, Richmond, Tnd.A nimal Trap.-Norember 3, 1868.-A gate, working between parallel guides, is operatod by arms which form part of the rocking platform inside, the trigger having a hook for bait at its lower end, being pivoted to a central post, and is comneeted at the otherend by a rod to the head block, whieh is held by a spiral spring, and has a pin for keepiner up tho gate.
Claim.- The arrangement and combination of the vibrating platform I with its levers J J. the don I3 working in guides $i$, the head block $K$, spring $\Pi$, conmecting rod $G$, post $\mathbf{E}$, and trigger F , with tho box $A$, when provided with the hinged lid $C$ and openins D, for the purpose and in the manner substantially as herein set forth aud deseribed.

SB, 634.-Hatfield Hopier and Join G. MetZeLl, Newark, N. J.-Slate Cutter-November 3, 1868. - The gauges regulate the angle for cutting the slatc, and the pia prevents the slate from moving too far under the cutter.

Claim.-1. Tho combination of fixed knife $R$ with beveled cutter $A$, when tho latter is operated by means of an up-and-down motion, in tho nammer substantially as describet.
2. The ganges $O$ O and the center pin $P$, substantially as deseribed, and for the purposo named.
3. The frame 3, hinged at C, earrying the boreled cutter A, when operated by means of the treadle E, through the media of the connecting rods F K , and crank shaft M, carrying fly wheel L, all constrncted and arranged to operate iu the manner and for the purpose substantially as described.
si3.6:35.-Horace J. Hubbard, Chicopec, Mass. - I:obbin.-Norember 3, 1868. -The cateh is formud of a ringo with arms, having cach a pin at right angles from them, aud driven in the bottom of the bobbin outside of the edge of a groove, so that the arms cross it.

Clam.-The combination, with the bobbin, of the Afy eatch, consisting of the ring $A$, with one or more aras $B$, with pins $C$. construeted and arranged substantially as lierein deseribed, and for tho purpose spocified.

8:3,6:3G.- Aaron P. Mr. Jeffers, Allogran, Mich. -Tool Holder for Grinding.-Norember 3, 1868.The apparatns is designed to be attaehed to a grindstone of any size. It is made adjustable, so as to hold the tool upon a trine berel firmls in place.

Claim. - The constrnetion of a tool loldere, with the roek shaft C , standard D , set screw E , rest $\mathrm{E}^{\prime \prime}$, provided with slots $F$ and II, thumb nut $G$, stand'ard I, pin $J$, bolts K M, aud $O$, rest $I$, ratehet $N$, jaw $I$, bail $K$, springs $S$, screw $M$, and nut $U$, or their equiralents, when arranged and operating substantially as and for the purposes herein set forth.
83,637.-Natimanel JiEnkiNs, Boston, Mass.Composition for the Soles and Heels of Boots and Shoes.- Norember 3, 1868. - Upon sliced India. rubber is spread raw hide, reduecd to as fino a powder as possible, and rolled iuto and thoroughly incorporated with it.

Claim.-1. A combination of eaontchoue, or Iudiarubber, and raw hicle, in suitable proportions, for the purposes before explained.
2. The addition, to a compound of caoutohoue and ratr hide, of a less expensive and heavier substance or substances, to produco results beforo doscribed.

S3,63S.-Eliza Joyce, Now Iork, N. Y.-Low Water Indicator.-Norember 3, 1868.-A ralve is aflixed to a spindle which passes through a serew, conneeted by a crank to the float, and an clastic arm of a hammer, reaching above a bell, is fixed to the opposite end of the spindle.
Claim.- The arrangement, in connection with the boiter, of the float C aud alam E directly conuceted together by the crank spindle $B$, substantially as deseribed, so that the ebnllition of the water, when at a determined level in the boiler, will effeet the vibration of the float. and the consequent sounding of the alarm, as set forth.

S3,639.-EDWARD I, Kent, Portland, Oregou. -Rotary Spading Machine.-Norember 3, 1868.When the spades are ready to enter the ground, by the rotation of the eylinders they are in nearly a rertical position, and are held down by ono of the latches, remaining in the same position until the eylinder has passed over theu, eansing the earth to be broken up and overturnod.

Claim.-The spade bars E, moving in slots O , operated by pawls if and lerer $L$; also, fastening the spade bins E , When extended outward in the slots O of the cylinder B , by the latehes D , falling in and out belind the collars $G$, with the groove MI , on the shaft $N$, and the concentric segment $I$ and bars. $J$, and combination of the various parts as herein described, and for tho purposes set forth.

E3,640.-Albert J. Kletzker, St. Louis, Mo. -Paper Fastener.-November:3, 1868.-A lover is pivotod to a stond, and also connected by a link to the follower, the bottom of whiol is perforated to receive the pius aflixed to the plate, as the follower descends.

Claim.-Tho stand $A$, lerer $B$, follower $C$, and perforators $D$, when arranged and operated as deseribed and set forth.
Sis, 6 11.-JoInN D. KNeEdLer, Collinsrille, Ill., assignor to himself and Tilomas S. Davis.-Gang Plow.-Norember 3, 1868. - Inside of the bearing frame is piroted a frame so that the fiont end of the latter will vibote np and down, being held up by a spring pressing against the bottom of tho loop which is attached to its front beam, from the central beam of the outer frame, to tho front end of whioh
latter is fixed a treadle resting on top of the loop and ending in a foot piece for the driver.

Claim.- The frame A and vibrating frame $\mathrm{A}^{1}$, the spring $a^{1}$, loop $a^{2}$, and treadle $a^{3}$, all operated and combined substantially as set fortli.

83,64.6.Jonn A. Lee, Chattanooga, Tenn.Animal Trap.-November 3, 1868.-As the animal pulls upon the bait the entranee is elosed by the tnruing of one of the coneentrie drums ; at the same time a lighted entrance to the eage is opened, into which the animal passes, and whieh is closed by a wire grating, when the trap is arrain antomatieally set.

Claim.-1. The tro concentric drums $\Lambda$ and $\Lambda^{\prime}$, one stationary and the other rotatine by means of a coiled spring mpon the upright axis $\ddot{b}$, when in combination with the platform $c$, spring trieger 0 , and bait hooks $q$, as and for the pmrposes set forth.
2. The combination and arrangement of the glass gate I and wire grating J and pawl $f^{7}$ with the lugs $f$ mpon the outside chrum A , as and for the purposes set forth.

83, 6AB.-DAvid Lees, Blair Countr, Pa.-Mranufacture of Oxide of Zinc from. Sulphureted Orcs. - November 3, 1868. -The intensity of the blast maintains a constant oxidizing atmosplere abore the eharge. 'Ihis is effected by means of a supply pipe with valres, and with slots inclined in a pipe filled with Water and kept hot, and the perfect distribution of the air over the whole surfaee of the furmace.

Claim.-The applieation of a hot blast, sujstantially in the manner and by the process abore deseribed, to the manufacture of oxide of zine, whereby the oxide is always formed in an oxidizing atmosphere, and at a temperature suffieiontly elovated to decompose all injurious produets.

8:9, 64. - Michael Leidecker and Phimip Cron, Rochester, N. Y.-Barber and Dental Chair. -Norember 3, 1868. - Toggles, aeted upon by a serew for inelining the ehair back and forward, are arranged torether, with a worm and serew for elevating the loose seat.

Claim. - The combined arrangement of the serew $D$, nuts $b b$, ind toggles $c c$, for prodmeing the backward and forward adjustment of the chair, and the worm $h$, nut $g$, and serew $f$, for produeing the vertical adjustment of the seat, independent of the ehair, as herein set forth.

88, 64t.-ROBERT F. Leighton and Solomon Severy, Melrose, Mass.- Writing Slate.-November 3, 1868.
Claim.-The improved manufacture of elasticframe slate or writing tablet, as made with the Indiarubber, or material of the frame, not only molded zpon the tablet about its elges, but through holes made throngh the tablet and near to sueh edges, as set forth, such extensions of the rubber througli the tablet serving to effectunlly prevent detachment of the firame fiom the tablet.

83,6符。John I. Little, Atkinson, N. H.-Stove-pipe Thimblc-November 3, 1868.-A eollar is seetred in a cylinder by means of slots in its rim, Which nllow the passage of the projeetions on the eylinder.

Claim.-A stove-pipe thimble, composed of eylinder $\Lambda$, having the inward projeetions P, removable collar C , with rim I and slot S , all construeted and operatikg in the manner and for the purpose deseribed.
8.3,61\%.-Orarin Luce, Cortland, N. Y., assignor to himself and Martin Huce, of same plaec.-Trunk Hinge.-Norember 3, 1868.-The hinge is intended to be applied to the corners of a trumk, and is fastened both to the end and back of the same.

Claim.-The constrmetion and arrangement herein described of the parts $a, s, b, t, g g, p, d, e$, and $c$, for the parpose set forth.

8:3.64.-George II. Malrary, Poughkeensie, N. Y., assignor to himself, Alexander L. Van Buren, Herbert Reed, William H. Clark, and
-Tomn A. Standish.-Paper-Bag Machine.-November: 3,1868 ; antedated October 17, 1868.-One edge of the slieet is pasted by means of a roller as it passes into the maehine; then one of its sidess is folded over a former, and orer it is folded the pasted side. The bag so far formed is drawn off by rollers, by which it is passed into an inelosme made with a bottom of a series of rollers. whieh carry it forward. One roller applies paste across the bag near the bottom, while another forms a fold for the bottom lap. It then passes ont between another pair of rollers, whiel press the loottom fold of the bag into plaee.

Claim.-1. The combination of the moving bed $f$ and the rollers de and the fulders $h h$, aetnated substantially as set forth, so that the feeding of the shect of paper and folding the same are effected at the rielit time, as set forth.
2. The rollers $k: l^{\prime}$ and $l l^{\prime}$, in combination with the moving bed $f$ and the follers $h h$, for tho purposos and as set forth.
3. The pasting and ereasing mechanism applied on the axis of the roller 0 , as and for the purposes set forth.

83,619.-John Mallory, Penn Yan, N. Y.-Broiler.-November 3, 1868.- A gridiron is made in two parts, hinged togetber, and so that it may rerelvendi expose both sides of the meat, which ean be examined during the cooking process by means of a tramsparently-eorered opening in the top of the ease.

Claim.-1. The gridiron B, when made as specified, and ased in eombination with the ease $\Lambda$, substantially as set forth.
2. The opening in the case, when mado as and for the purpose lierein specifiod.

E3,650. - William May, Binghamton, N. Y. -Door Stop.-November 3, 1868.-A plate attaehed to the door is provided with a slide, to which is attached a cam. By pressing down the slide with the foot the door is lield open in any desired position. A spring holds the slide in plaee.

Claim.-The cam F and spring D , in combination with the slide $B$ and plate $A$, as arranged and shown, for the purpose set forth.

83,651.-Henry E. Mead Centreville, Mieh.Stump Extractor.-November 3, 1368.-A capstan is mounted on a frame and is provided with a self-acting elutch by means of which when the draught on the sweep secured to a enp on a jourmal coases, the cylinder will be thrown out of gear and the rope slackened automatically.

Claim.-The eombination and arrangement of the eapstan head $H$, provided with recessses L, clutch plates M, and the yoke O, with the eylinder E, provided with a jourinal, $F$, and eluteh $G$, sills $A$, center plate $B$, standard $C$, cross-tic $D$, sweep) $I$, erener J, guide yoke K, lecer N , and cord P , when constructed and operating substantially as herein described, and for the purposes specified.

83,652.-TV. T. Munger, Branford, assignor to P. Corbin and F. Corbin, New Britain, Conn.Knub Latch.-November 3, 1868.- A lever arm extends from the luub of the spindle, and a suspending link connected with the inner end of the lateh, has on it pins, against which the lever operates.
Claim. - The swinging link $f$, jointed to the laten $e$, in combination with the projections 2 and 3 , and lever arm $h$, from the spindle hobl $k$, substantially as and for the purposes specified.

83, $653 .-$ Henry A. Newhall, Proridence, R. I.-Ventilating Attachment for Ash Sifters.-Norember 3,1868 . - A current of air from the ehimmey flie flows through the sifting box during the proeess of sifting and causes the dust to be carried into the stove.

Claim.-1. A fummel, to eonneet the inclosing case of a coal-sifting apparatus with a flne, construeted substantially in the manner herein deseribed.
2. The sifting box $t$, provided with pipes $w v$, constructed in the manner and for the purpose lierein set forth.

83,654.-Thank L. Oriver, Scarborongh, Me.-French.-Tovember 3, 1868. -The handle of the

Frrencl is curved, and after loosening the nut another wrench is applied which allows the handle to be turned like a bit stock.

Claim.-The improved wrench for carriages, made in the manner and eombining the parts herein specified.

E99,655.-Eliphalet II. Parker, Bucksport, Mc.-Stean Governor.-November 3, 1868. When the speed of the piston is greater than the friction between it and the liub of the tan the action of the truek on the serew flange carries the fin npward and raises the end of the rod commecting with the throttle ralse.

Claim.-A stean governor, constructed with fin $G$, spindle $a$, spiral flange $e$, truck $c$, or other snitable bearine for the fan upon the flamee, puller $f$, or its equivalant derice, for imparting motron, and the rod $g$, or its equivalent, for connecting the gorernor with the ralve, all arranged substantially as described and shown.

83,656.- ANDREW Patterson, Birmingham, Pa_Harrow Teeth.-Norember 3, 1868. - The tooth is held by it wedge fitting the inner angle of the tooth and the adjacent edres of the hole.

Claim.-An angular iron or steel harrow tooth, made substantially as shown and described.

83, 65\%.-Henry Pease, Brockport, N. Y., assignor to limself and H. W. Sermorr, same place. -Cooking Stove.-November 3, 1868.-The oren is made open and unobstrueted and a domnward passage is made for the arr from the top. Apertures in the fire pot form a communication between the air jacket and the intcrior of the fire chamber. A false bottom is made to rerolve in the oren to bring the artieles in a conrenient position to be handled, The arms sweep over the bottom of the storeand remore the fallen ashes.

Claim.-1. The arrangement of a fire pot, E, concentrically within a circuiar oven space, B, substantially as shown.
2. In a central independent fire pot, E , suspended ooneentrically within the circular oren space, the air jueket $i$, , induction orifices $k l$, and rentilating dampers $p p$, commonicating externally through the top of the store, combined and arranged substantially as set forth.
3. The combination of the revolvine false bottom $P$ and sweeping arms $s$ s, arranged as described, and operating as herein set forth.

83, 65§.-C. T. Phillips. Jordan, N. X.-Smat Mill.-Norember 3, 1868.-The several deviees and their combination are disclaimed.

Claim.-The arrangement, herein described, of the scouring eylinder D d $c$, ammar chamber $h$, blast wheels L I, screen B I $r$, chamber J K $\mathfrak{r}$, concluits $k$, and spouts F G, alloperated as shown, and for the purpose specifled.

צ3,659.-Benjamin Charles Pole, Richmond, Va., assignor to himself and George F. McLieldax, of Washineton, D. C.-Butt Hinge.-November 3 , 1868. When the door of lid is closed the linge is concealed from view, leaving a smooth, umbrokon surface.

Claim.-The bed plate $A$, the spring $B$, the hinge plate C , with slot D , the hinged lever E , rod I , plate K, hinge plate $\mathrm{F}^{2}$, all constructad, combined, and operating substantially in the manner and for the purpose herein set forth.

8:8,600.-JOHN PoLLOCK and Tileonorr J. Diedrick, Philadelphin, Pa.-Manufacture of Metal Cans. - Novem'ser 3, 1868. - The edges of the metal which form the sides of the ean are joined together by means of tongues interlocking and fastening into each other.

Claim.-1. Thable T, levers L $\mathrm{L}^{1} \mathrm{~L}^{2}$ and $\mathrm{I}^{3}$, plates $P$ and $I^{2}, \operatorname{lng} l$, standards $S$ and $S^{\prime}$, rods $r$ and $r^{1}$ springs $s s^{1} s^{2} s^{3}$ and $s^{4}$, block $B$, and its bereled punclies $b$, saddle E , and its hammers $h$, cylinder C , dlexible tongue $f$, flat bar F and $\mathrm{F}^{\prime}$, arm $a$, rod $R$, vibrating guide $G$, and treadle D , all arranged, constrneted, and operating in the manner and for the purpose set forth.
2. The combination of the sliding plates $P$ and $P^{\prime}$,
rorls $r$ and $r^{\prime}$, and springs $s$ and $s^{1}$, with the eylinder C and flexible tongue $f$, tor the purpose of interlocking the tongues, and bringing the edges of the can together, as herein set forth.

63,661.-W Whren Portlock and J. R. Dodds, New London, Iowa.-Railway Car Brake.-November 3, 1868.-A longitudinally-sliding frame is attached to the tender of a locomotire, and pressed forward by a spring, and is conneeted with a system of leres, rods, and chains, arranged beneath the cans, so that the engineer can operate the brakes of cach car in the train.

Claim.-1. The arrangement of the rod $D^{2}$, links S I $g$, chain $h h^{\prime}$, rocking bar $J$, brake burs $\mathcal{N}$, snitable comnections and rod $\mathrm{O}^{1}$, substantially in the manner and for the purpose deseribed.
2. Tho arrangement of the chain or cord $b$ and brake shatt $a$, in combination with the sliding selfretracting frame D D, in the nunner shown and described.
3. The rods $\mathrm{D}^{1} \mathrm{D}^{2}$, arranced on opposite ends of a car, and conmected to the brake bars as described and shown, in combination with the right-and-left arms of the sliding self-retracting frame $D \mathrm{D}$, substantially as and for the purpose described.
93.632.-David Quinn, Chicago, Ill-Raft.Norember 3, 1868. -The light being exoluded, the morknen are placed in a medium dirker than the water below them, thus enabling them to see down into the water.

Claim.- A raft or boat, having an interior opening in combination with a house, box, or eabin over it, whereby wind and waves are exclnded from the surfaee of the water in the opeuing, and light exeluded from the interior of the cabin, substantially as herein set forth.

83,663.-Josepir Rean, Philadelphia, Pa.-Gutter in Foot Pavement--November 3, 1868.-The sides of the metallic drain are formed with flanges to support the blocks or bricks of the foot parement.

Claim. - In combination with the foot parement of a city on town, the iron drain C , haring the side flanges $c^{\prime \prime \prime} c^{\prime \prime \prime}$, and the detachable covering plate $e^{4}$, constructed and applied, substantially as and tor the purposes described.

63,664.-E. P. Russeld, Manlins, N. Y.-Churn. -November 3, 1868. - The dash is turned a portion of a revolution at the termination of its upward and downwad morement to prevent a continuous flow of the cream in one direction.

Claim.-The link I, pin J, adjustable slecere $f$, and loose band $d$, all constructed and arranged as doscribed, for the purpose spocified.

S3,665.-R. J. Russell, Moundsvillo, W. Ta.-Slate.-Norember 3, 1868. -The toe slide is bereled on the ends and fits tightly in the bereled sides of the front bar secured to the rumner. The heel slide beveled on one end and slotted at the other, fits in the back bar and is held by it washer, grooved to fit against the bereled end of the lieel slide, and a nut in the har.

Claim.-The combination of the slides $A$ and- $B$ With the bars C and E, and tho washers II and nut F, substantially as deseribed, the whole construeted and operating as herein set forth and shown.

SB, 66 6 6.-'Tiomas Cooke Silliman, Chester, Comn.-Trap for Destroying Insects.-Norember 3, 1868; antedated October 24, 1868. - The chriving shafe is placed out of the axial line of the sweep so that as the arms on the shaft rotate they gradually recede from the sweep and allow it to return while they still continue to rotrate.
Cbaim. - 1. The regulator, substantially as deseribed, to insure silence, and to simplify the mechanical eombination and movement.
2. The flat or ellipticul form of the driving shaft $S$, to economize porrer.
3. 'The placing of the driving shaft, or the arm or arms for driving the sweep, out of the axial line of the sweep, for the purpose specified.
4. The swoep $P$ rito convey tho insects to the drowning box, or its substitute.
5. The arch $\Lambda$, as located relatively to the swecp, to increase the trapping surface.
6. The straiuer F ', to remove the insects from the liquid.

SB, 60\%-GGborae Smith, Providence, R. I., assignor to himsclf and John C. De Lany, Detroit, Mich.-Device for Unloading Hay.-November 3, 1868.

Claim.-The combination and arrangement of the hook C , lateh O , cords E and $A$, pulley $p$, for latch cord E , sling a $e$, and rings $b b$, all constructed and operating substantially in the manner deseribed.

83,663. -Wilimam Smmi, Allerheny City, Pa. - Pipe Molding Machine.-November 3, 1868. -The packer shaft is made to rotate by means of a shaft, with which it is conuected by berel gearing, aud which is aetuated by a pinion worling in a rack on the frame and rotates as the carriage descends. The flask is held in position on the carriage by pivoted clamps haviug rollers which press on the flange at the bottom of the flask.

Claim.-1. A packer shaft, mounted in bearings on a vertically-moving carriage, arranged and operating so as to communicate rotation to the packer shaft during its rertical morements, substantially in the manner deseribed.
2. The carriage $G$ and racks $\mathrm{G}^{3} \mathrm{G}^{4}$, in combination with the pinions $D^{1} I^{2}$, counter sliafts $D C$, gear wheel Dd, piuion Cc, loose pulleys $\mathrm{C}^{1} \mathrm{C}^{2}$, elutch Ce Dd , and driving shaft $A b$, arranged and operating substantially as deseribed, aud for the purposes set forth.
2. The pivoted clamps L ${ }^{2}$, having tiretiou rollers mpon theix ends, in combination with the car K and llask B, as set forth.

S3,669.-Daniel M. Somers, and Walter S. ATwoon, Brooklyn, N. X.-Instrument for Attaching Buttons to Fabries. - Norcmber 3, 1868.-The blades are constructed to lap over each other so as to compress the shank all aronnd. equally without leaving a burr.

Claim.-1. The Ded piece A, lever E, friction roller F, sliding die plate C, attaehed to and operated by sliding piece H, having an inclined face, aud a stationary die plate, B, combined and arranged substautially as herein deseribed, and for tho purposes set forth.
2. The dic plates B and C, so constructed, with removed surfaces $t t^{\prime}$ and $v v^{\prime}$, that they may orerlap, aud their dies provided with incliued sides $i i^{\prime}$ and $e e^{\prime}$, combined and operated substantially as herein described.

S: 6\% (1).-Jonn Stewart, Jackson, Mieh,-Potato Digger. -November 3, 1868. -The triangular frame can be casily detached when the apparatus is to be used simply as a plow.

Claim.-1. The extension of the mold boards B by moans of the eurved bars or wings C , wheu the latter are held and rendered yielding by means of braces D, constructed and operating substantially as hercin set forth.
2. The triangular frame E, with its attachments, in comection with plow $\Delta$, when constructed, arranged, and operating substantially as und for the purposes specitied.

83, 671 . - \#enry D. Stover, New York, N. Y. -Mortising and Tenoning Mrachine.-November 3, 1868. -The cutter heads are mounted on arms attreched to the driving shaft in a bed on which, upon an adjustable bracket, is a cutter at right angles to the others which, after they have done their work, forms the double tenon. The "throw" of the mortising tool is effected by friction disks operating alternately by means of a rack and a pinion on it shaft moved back and forth by a lever. The disks are also connected with a friction wheel, with a bevel piniou on its axle operating a sccew working through a slide, carrying the crank pin. Gain or notches may also be formed in heary timber by using only one of the cutter heads.

Claim.-1. Tho bed plato $A$ and $\Lambda^{\prime}$, when so constructed that the cutter heads may be worked back and forth, or to and from the work, substantially as deseribed.
2. Varying the throw or motion of the chisel in mortising machines, by means of the friction disks $\mathbb{C}$ and $\mathrm{C}^{i}$, when arranged suistantially as described.
3. The cutter heads, attached to levers N and $\mathrm{N}^{\prime}$, in combination with cutter head $x$, when constructed and arrauged as described, for the purpose set forth.
4. Mounting a cutter head upon tho adjustablo lever $N$, attached to the sliding bed L, so that fains or notehes may be readily formed in heavy timbers, substantially as described, and for the purpose set forth.

S3, 6\% 2.-TOSEPLI T. STYER, Richwood, assignor to himself and Eser Bradeey, Whitehouse, Ohio. -Sheep-shearing Table. - November 3, 1868, - The table is formed with liuged, folding legs on its under side, held in plaee by rods which pass through eyes on the sections of the legs. On the top of the table are revolving concave disks.

Claim. - The constrmetion of a sheep-shearing table, $\Lambda$, provided with folding legs or standards $\mathcal{B}$, and rerolring coneare disks $E$, when operating substautially as and for the purposes herein set forth.

83, 6\%Bo-Honace Tarbox, Warwick, R. I.Automatie Car Coupling. - Norcmber 3, 1868. - To a shaft inside the box is fastenced one end of a lever, the other end being fitted in a slot in the coupling. pin. This pin has a guide plate, and the short arm oi a bent, slidiugstaple also rests against it near the slot, the longor arm passing through the front of the box, while a lever, having a coiled spring at its lower cud, presses against the bend.

Claim. - A ear coupling, composed of the box A, with a shaft, $b$, and spring $c$, which has a lever, $d$, connected to the slotted conpling pin, with a guide plate, $e$, when combiued with a projecting staple, $f$, and lever $i$, all constructed and operated substantially as described, and for the purpose speeified.

83,674.-Biarne O. Thomison, Chicago, Ill.Railway Car Brake.-November 3, 1868.-Desigred to operate the brakes of a whole train of cars from the locomotive.

Claim.-1. The combination and arrangement of the arms B , when conneeted to the driving wheels of a locomotive, and to disk C , thereby giving motion to bevel wheel D, keyed on the same shaft $C^{\prime}$ as the disk C , when the driving wheels are in motion.
2. 'The combination of the rertieal brako shaft $\mathrm{S}^{\prime}$, slotted plate $e$, piu $e$, shaft $h$, pinion or serrated flange d, pawl $f$, spring $g$, berel pinions $E$ and $G$, cog whecl II, shaft I, projection $I^{\prime}$, and chain $L$, substantially as and for the purpose set forth.

8:3,675.-Sterling C. Thoniton, Maoomb, Texas.-Combined Cultivator, Plow, Harrow, and Roller.-November 3, 1868.- A eultivator, plow, harrow, and an adjustable frame are arranged in such a manner that the several parts ean be used together orindependently, the adjustment of the plows, dranght pole, aud clearing of the harrow being also seeured.

Claim.-1. The combination and arrangemeut of the fixed frame $C$, movable firame $E$, parallel maler joiuts $d$ d $d$ d, lever $G$, rod $g$, rack $\Pi$, and spring eatch lever $g^{\prime}$, the whole being constructed to operate in the manner and for the purposes set forth.
2. The joint plates $d d$, when constructed in the triangular-shape deseribed and shomm, and provided with notches $v v$ in their under edge, and used in comnection with the pin $v^{1}$, and series of holes $v^{2} v^{2} v^{2}$ in the fixed frane, for the purpose of adjusting the depth to which the plows, \&e., can work.
3. The pirot a, in combiuation with the lugs $a^{1} a^{1}$ and bolts $e$ and $e^{\prime}$, nassing through the rear end of the draught pole, the whole being constructed to operate in the manner and for tho purpose specified.
4. The nse of the standards L L, in combination with the springs $l l$, and middle beams $J J$, for the purposes nud operating in the manuer described.
5. The rocking frame 35 , when pivoted to the drag bars or arms $R \mathrm{R}$, as described, aud provided with the lever $s$ and adjusting bar $r^{2}$, by which the whole frame can bo faised or depressed at pleasure, in combiuation with the cleaning device $u u$, whon mado to operate substantially as deseribed.
6. The deseribed method of attaching the tooth or plow K to the frame of the maehine, namely, the em-
ployment of a bifurcated standard, so constructed as to brace the tooth laterally, and, if necessary, provided also with braces to brace it longitudiually with the machine, sul)stantially as shown and specified.

83,676.-Peter Vande Sande, Rochester, N. E., assignor to himself and Stepmen Coreman same place. - Machime for Cutting Meat and ather Artirles.-Norember 3,1868.--The knires and clear. ers are arranged adjustably to different positions by means of a vertical gate on which the knives are piroted. A flexible rack, with clearers piroted at their opposite ends to straps and angular corncrs, is adjusted to set them at corresponding angles with the knires. 'l'he meat box is moved back and forth by moans of a dirided serew, cams, and thread plate, and adjustable collars haring threads of different coarseness on the crank shaft.

Claim.-1. The combination of the knives a a and clearess $i$, lating an angular adjustment. and otherwise arranged as described, and operating in the maner and for the pmpose specitied.
2. (jonstructing the rack II in such a manner as to ha:e a deesree of flexibility, as herein describod.
3. The arrangement of the divided screw threadd. $q q$, upon the collar $I$, in such in manner as to alternate in position when combined with the thered plate $K$, in the manmer and for the purpose specified.
4. The combination of the cums or with the serew threads q q and thread plate $K$, operating in the manner and for the purpose specified.

5 . The arranmement of a series of the collars. I II, upon the same shatt, and having screw threads of different degrees of coarseness, whereby one may be substituted for another; as described.
6. The arrangement, as a whole, consisting of knires a a, rack $\Pi$, box $C$, thread plate $K$, and screw collars I, operating as described.

83,6g7.-JaMiLS F. W ALKER, Murrayrille, Ill.Com Planter. - Norember 3, 1868. - The seed slides of two hoppers are operated by compound levers applied to the vibrating hopper frame, and controlled by latmel lerers, so that tiro hills may be dropped into at one time, the dropper raising or lowering the frame and also clearing the rear transporting wheels by means of the same lever.

Claim.-1. The construction of the tread of cach covering and transporting wheel E, of three tires or rings, $a a^{\prime} a^{\prime}$, so applied to forked ends, $b$, of the spokes of the whecl as to leare spaces for the escite of carth, substantially as deseribed and shown.
2. The lifting lerer $I$, in combination with the looped lever $c$ and scrapers $m$, when these parts are constructed and arranged so as to operate as herein described.
3. The looped lever $c$, the lougitudinally movable and ribrating lever $F$, and the vibrating hopper frame, when these parts are arranged, combined, and constructed, substantially in the manner describerl.
4. The levers H, J J, conneeted to the seed slides $\delta \delta^{\prime}$, and operated by means of one or two hand levers $\mathrm{G}^{2}$, substantially as described.
5. Removable perforated cut-off plates $d$, applica to hoppers above the sced slides, substantially as described.

6 . While not claiming broadly auti-firiction casters, I do claim providing the transverse bean $C$ ivith chameled blocks P , laving supporting whecls $\mathrm{P}^{2}$, and swiveling standards, $P^{1}$, applied to said blocks, with anti-friction balls, $p^{\prime}$, interposed between said blocks and standards, as described.

83,678.-Thnes W. Weston, New York, N. Y -Fruit Carrier.-Norember 3, 1868 ; antedated October 17, 1868.-A cylindrical fruit carrier is formed with perforated sides for ventilation, and with a removable cover, and a series of these eylinders is strung together by wires or cords so as to allow of their being hung or packed in a frame.

Claim.- A fruit carricr, formed of a perforated eylinder, fitted with heads that are retained in place by the cords that suspend the carrier horizontally, as and for the purposes set forth.

83,679.-STEPHEN WILKs, Chicago, Ill.-Coo\%ing Range.-November 3, 1868; antedated October

17, 1868.-Designed for use in slecping cars and other places where the space allowed for cooking is limited.
clazm.-Tbu arrangement of the severall parts constituting my said range, as above specifice and shown.

83,680.-Whiman II. Young and L. Young, Boston, Mass.-Curtain Fixture. -November 3, 1E:68. -The slide is self fastening, and with its counceted tassel is made to slip upon the lower part or stick of the curtain.

Claim.-The slide C, constructed as described, and for the purpose specified.

83,681.-SEWALL Atmee, Wiscasset, Mo. Fishing Jig.-Norember 3, 186s.- 'lhe hook passes throngh a tube into the aperture in the conter piece, and is licld firmly by the open parts ot the lower cad of the center piece, being closely compressed when the tule lis screwed on.

Claim. - The method of forming the body of the jig of threc adjustable parts, substantially as de scribed, and especially the method of adjusting, seewing, and holding the hook, by means of an adjustable tube or cip, in combination with a conter piece, containiner a screw, fitting the cap, and an apertmee, for the admission of the stern of the hook, all substantially as above deseribed.

S3,68:-Julums Ambrux, I, eavenworth City, Kansas.-Straw Cutter.- Norember 3, 1808.- Reeiprocating oblique cutters are arranged in fiames, moring in opposite directions. by means of rachs, into which meshes a pinion and a lever pivoted to and swinging around on an clastic support, so as to eanse the frames to move up and dorrn, while tho straw is fed and regulated by means of an arm connected with a ratehet wheel, belt, and pressor roller.

Claim.-1. The frames C and D, which hold the two cutters, Fi and F respectively, when connected drith cach other by means of a pinion, $b$, and racks, operated by alever, $G$, substantially as herein shown and described.
2. The reciprocating frames C D, carrying the cutters E F, in combination with the parrl f, ratehot wheel $g$, belt $h$, feed wheel $I$, ind presser wheel $L$, all armanged on a stratr box, $a$, smbstantially as herein shown and deseribed.

Si3, 6 Sis. - William Aissmi, London, England. Composition for the MLamufacture of S'afety and other Friction Matches.-November'3, 18fis.-Phosphorns, spirits of tar, black sulphmet of antimony, red ochre, and emery, wherewith to produce the matchigniting surface, are mixed with Japan or other rarnish, or resinous, olcuginous, or other "unti-lyydro" matter, instead of being mixed with size or other watery preparations.

Claim.-1. The mannfacture of matel-igniting chemicals and ingrodients with anti-lydro matter, so as to render the same, and the igniting surfaces and matches prepared therewith, wet and dampproof.
2. 'Tho manufacture of friction-igniting chemicals and ingredients for safety matehes and their ignitng surlaces, with the anti-hycho matter or compeund liercin mentioned, and ipplying the same dircetly to or upon the natural surfine of the material of boxes, match-containers, or match-igniters, of metal, china, stone, or enrthenware, or other similar materials.
3. The manufacture of other mateh-igniting cheruicals, with the anti-hydro matter or compound herein mentioned, and applying the same to matehes.

83,684.-EzRA BAny, Cincinnati, Ohio, as signor to himsclf and Joser'i Parker, Covington, KY.-Plank and Timber Dresser.-November 3, 1868. - The stuff to be dressed issupported upon a car. riage which simply rests upon the single stationary rail, and which is hed to the hinged guide rails by jaws fastened to the under side of the carriago near its ends.

Claim.-The adjustable hinged rails C D, jaws I $I^{\prime}$, carriage II, and adjustable heads $J J^{\prime}$, herein described, arranged to operate for tho purposos set forth.

83,685.-AlFRed Bickneli, South Readiner, Mass.-Sash Guide Bloek.-November'3, 1868-The bloeks are set in the easing in the same posicion in which the cord pulleys are usually placed. Tho blocks are kept in place by the shoulders. The cords rum in the groores of the block.

Claim. - The anti-friction grooved guide bloeks A, constructed substautially as herein shown and described, that is to say, with grooves upon their semicireular upper edges, and with shoulders or notches upon either or both their sides and lower edge, or upon their lower edge only, as and for the purpose set forth.

83,086.-T. Brunt, Ji., New York, N. Y., assignor to Meniry P. Nichors, trustee. Coffce Pot. - Norember 3 , 1868.-As soon as the rapid generation of steam in the lower ressel oceurs, as indieated by the steam whistle, water is introduced to the lower from the upper ressel by laising the valve.

Claim. - The combination of tho vessels A and C, double partition $c c^{\prime}$, ralve and roc $G$, and $m$ histle $D$, all construeted and operating substantially as herein shown and deseribed.
83, 689.-JOHN A. Borgont, Hulson City, N.J. -Pile Driver.-Ñorember 3, 1868.-The piles are inserted in the ground by a continuous steady draught applied by means of the grappling look, instead of being subjected to the injurious blows of a haminer.

Claim.-The combination aud arrangement of a grapling hook, H, palleys K and I, with the fiame, composed of the uprights $\mathbb{B}$ and C , and base $A$, substantially as lierein slown and deseribed, and for the purposes set forth.

83,689. - Manvey Brown, Harlem, N. Y. Cooking Stove.-November 3, 1868. - This invention has reference prineipally to the method of conneeting together the main partis of the stove. In using the oven the rack is first placed upon the top of the stove with tho article to bo cooked npon it, and is then covered by the box.

Claim.-1. The cleats a $b$, attrehed respectirely to the sides $c$ c of the body of the stove, and the base, A, for the purpose of securing the body of the stove to its base, substantially as shown and described.
2. The combination of tho hooked cleats $f i=$ with the lugs $g$ and bolts $h$, for the purpose of securing together the plates $c c, c c, i i, j j$, of the stove, substantially as set forth.
3. The pins $d$, or their cquivalents, in combination with the cleats $a b$, armanged substantially as and for the purpose speeified.
4. The oren, placel upon the top of the store, consisting of elevater luck E, covered with the closed box F , whereby tho article to bo cooked is raised above the stove, to receive the heat from the plate D , and that radiated from the top of the box, in about equal proportions, as herein shown and deseribed.
5. 'The combination of the upper flaring or inalined plates $i i, j j$, of the stove, with the upriglat plates $c c, e c$, of the lower part of the same, when ased in connection with the rack $E$ and cover $E$, substantially as and for the purpose set forth.

S3, 689. - Willian Colmorne, Cambridge, Bristol, Great Britain, assignor to himself and J. T. Griffin, New York City.-Grate Bar for Irurnace.November 3, 1868. The ribs, projecting above the surface of the web, prevent the fuel, in a measure, from resting upon the web, thus leaving a space for the circulation of air.

Claim.- A fire bar, construeted with vertical side ribs A A, having raised ledges $a$ a in combiuation with the depressed web $B$, and oblique opening $c$, substantially as and for the purposes set forth.

83,690. - Andrew Cinambers, Providence, R. I. . Hachinc for Drying Cloth. -November 3, 1868.Air is forced through the meshes of the cylinders and through the fabric which is made to traverse the peripheries thereof.

Claim.-The arrangenent of the perforated eylinders B B, gearnd as descrived, independent faus CC , guide reller:s L I ${ }^{1} \mathrm{~L}^{2} \mathrm{I}^{3} \mathrm{~L}$, feed and take-up
rolls M. N, presser roll $\mathrm{O}^{\prime}$, shaft I , and belts G I K, all operating as deseribed for the purpose specified

83,691.-Tmomas Crampens, St. Louis, Mo.-Pump.-Norember 3, 1868.-Power is applied to opcrate the pump, through a modification of a hydraulie press, the platen of which moves in the eylinder; and constitutes the piston of the promp.

Claim.-A large foreing eylinder, $A$ or B , a vacumm or air cylinder, D or L, and a small forcing cylinder, $\mathrm{F}^{1}$, when combined substantially in the manner and for the purpoes set forth.

83,632.-Angeros McClara, Whitney's Point, N. Y.-Post Driver.-November 3, 1868.-The seeondary tongue enables the ram to be elerated by the team. The elerated ram is sustained by a spring latel, and may be dropped at any time by pulling the tripping lime.

Claim.-The combination of the sceondary sliding tongue $m$ with the ram C B T and wagon $A$, as and for the purpose set forth.

8:9,693.-A. W. Clark and George W. Matble, Charlestown, N . H. - Buow Iron for Carriages. - November 3, 1868. -The pointed clasps on the bow iron are bent around and driven into the bow, thus securing the two parts together without the use of nails or rivets.

Claim.-The bow iron C, construetedas deseribed, with holding proints or clasps, for attachment to the bows of a baby cab or other carriage, substantially as and for the purpose herein set forth.

8:3,694.-Samuel T. Cotterill, Dayton, Ohio, assignor to Cotterinl, Fenaner and Company, same place.-T'obacco Dricr. - November 3, 1868. -The tobacco is placed upon racks or trays having perforated kottoms, and inserted in the upper end of a clrying chamber, through which a continuous and cvenly distributed current of air is forced, said air having no other means of egress than throngh the trays and their contents.

Claim.-1. A drying chamber, consisting of the frame C, having cleats $E$, and an open end, D, provided with stops $L$, in combination with the nest or scries of graritating trays $F$, for the purpose of allowing the withdrawal of said trays, in the manner described for the purpose speeified.
2. The combination, with the upwardly flaring trunk 13 , and drying chamber C , arranged as described, of the scries of branch pipes or goose neeks K K, having downwurdly projecting nozzles, for the purpose of cistributing the blast of air forced through said drying chamber, as set forth.
3. The arrangement, substantially as described, of the flaring trunk $B$, drying ehamber $C$, removable. and porous-bottomed trays $F$ G, blast pipe $H$, and goose necks K, for the object stated.
83,635.-M. Z. CRANE, New York, N. Y.-Re. ceptacle for Watch Feys and other Articles.-November 3 , 1868.-By bringing the aperture in line with any one of the marlis or names on the head, the contents of the compartment, appropriated to the articles indicated, will be displayed and rendered accessible.

Claim.-The cover D, provided with an aperture, $b$, of tho same size as one of the compartments in the stationary box A, and adapted to be rotated around the fixed pin C , whose enlarged head is marked or numbered to correspond with the number of compartments in the box, all arranged and operating as described, for the purpose speeified.

8:3,696.-C. N. Cutter, Worcester. Mass.-Velocipcdc. - Norember 3, 1868. - The crank shaft is turued and the veloeipede propelled by the hand levers, which, being moved back and forth, alternately raise and depress the elbow conneetions.

Claim.-1. The combination, with the frame $A$, cross piece $I$, and crank shaft $B$, of the elbow connections $G \mathrm{H}$, or either, and right-ungle levers K L, or either, substantially as and for the purposes set forth.
2. The combination, with the erank shaft of a velocipede, and main frame thereof, of one or more sets of elbow comnections $G$, conneeted to a right-angle
lever, $K$, by means of a swing picec $\mathbf{M}$, substantially as and for the purpose set forth.

83,69\%.-Addison Davis, Boston, Mass.—Sash Supporter. - Norember 3, 1868.

Claim.-The window sasli fastener, consisting of a spring lerer, $e$, having at its top a wedge-shaped bolt, formed and applied as shown, so as to perform the double function of locking the sash seeurely in position, and also of wedging or pressing baek the sash against the bead $d$, the lever hariug a slicle rod or other provision for releasing the bolt, substantially as set forth.

83,695.-Jasper N. Davison and NaAMan Spencer, Jr., Buffalo, Ill.-Gang Plow. November 3, 1868. - The lever is pivoted to the tongrue, and has mpon its lower end a cam which rests upon the platform. When the lever is drawn back a risid connection is formed between the tongue and platform, and the plonss are raised. The seat may be slidden backward to canse the driver's weight to press the plows into the erround.
Claim.-1. The combination of the plows, the beams, the adjustable platform, the lever E , and the tongue, so arranged that the tongue shall be flexible when the plows are at work, and only stiff when used to earry the plows above the ground, the depth of the ent being iudependently regulated, substantially in the mamner set forth.
2. The combination of the plows, the beams, the platform, and axle, with the braces N aud sliding seat $O$, arranged to operate substantially as and for the purpose set forth.

83,699.-Alpueus C. Duñ and Isaac L. Dunn, New York, N. Y., assiguors to Philif Dunn and James Eates, Trenton, N. J.-Spike with Screv Threads.-Norember 3, 1868. -The bolt or nail is elriren into the wood, and a spiral rib thereon forms for itself a spiral bed or groove.

Claim.-The construetion of the bolt, to conform to the form shown, and in the manner deseribed.

83,700.-John Durand, Cincinnati, Ohio, assignor to Perienis, Lifingston, and Post, same place.-Railroad Signal Box.-November 3, 1868. Designed as a receptacle for the eustomary signaling apparatus, such as flags, torperloes, and the like.

Claim.-The railroad signal-box arrangement, consisting of the portable ease, provided with a flag on a jointed and folding staff, and with pockets containing torpedoes, substantially as deseribed and represented.

83,701.-Join Eirvis, Sr., Princeton, Ind.Fireplace. - November 3, 1868. - Air is supplied from beneath the fre gate or hearth, and air flues and orifiees are formed in the jambs.
Claim.-The flues $H$ and $J$, with the orifiees $l, m$, $i$, $k$, and $o$, arranged substantially as and for the purposes deseribed.

38, \%o®.-James Fallows, Philadelphia, Pa., assignor to limself and John Preifer.-Beer Cooler. - November 3, 1868.- This devico is hung upon the fancet of a beer keg, so that the beer may be drawn off throngh the cooling ehamber, it being eooled during the short period of its transit by reasou of the extended surface presented by the cold pobbles.

Claim.-A portable cooler, consisting of a ressel, C D, filled with pebbles, coarse gravel stones, or their equivalents, in combination with an iec-hold ing case, A B, the same being constructed and arranged to operate torether, substantially as and for the purpose deseribed.

83,703.-Levi Fosdick, Tiskilwa, Ill., assignor to David Reigei, same place.-Plow.-November 3, 1868. This plow belongs to a peenliar elass omployed for breaking up new gronnd, and the rods constitnte the mold board. Set serews, bearing against the baek of the handle, are made to produee a pressure of the stirrups against the bolts, and thereby firmly retain the rods and bolts in place.
Claim.-The sceuring of the rods G to the handle $B$, by means of bolts $b$ and stirrups $H$, substantially as shown and described.

S3,704.-L.H. Gano, New York, N. H.-Hand Stamp. - Norember 3, 1868. - The stamp head rovolving in clastic bearings, which permit the faces of the die to come in contact with the ink pad, is held in position by a ratehet and spring parvl. The conical stem valve, regnlating the flow of ink to the pad, is opened by one of the faces of the stamp liead coming in contact with it, and closed by a spiral spring. The pad is held in place by the cam oars fitting in recesses in the standards, and by a set screw.

Claim.-1. The combination of the revolving stamp head $B$ with ink pad $c^{\prime}$ and ratelet $k$, substantially as and for the purpose set forth.
2. Disclaiming the use of an inkinge ribbon in a postal and canceling stamp, an apparatus for atotomatieally inking the die, snbstantially as deseribed.
3. The eonical stem valpe $d$, provided with the spiral spring $e$, when said stem is applied to the fountain of a self-inking stamp, and used in combination with the perforated pad $c^{\prime}$, as and for the purpose set forth.
4. The standards $a$, in combination with arms $h$ and springs $h^{\prime \prime}$, in the manuer and for the pupose described.
5. The pad holder $c$, provided with the eam ears $c^{\prime \prime} c^{\prime \prime}$. in combination with recessed standards $a$ and thmmb serew $a^{\prime \prime}$, in the manner and for the pur pose deseribed.

S3,705.-William M. Gillan, Mount Parnell, Pa.-Horse Hay Fort:-Norember 3, 1868. - The lower end of the fork is provided with two opening and shutting blades, whichare capable of being locked in position or unlocked, by means of tro lerers piv oted to the center bar and connecting with the blades by two rods, said lerers being operated by anotler arm.

Claim. -The eenter bar $A$, side rods $\mathrm{D} \mathrm{D}^{\prime}$, lerers $\mathrm{C} \mathrm{C}^{\prime}$, arm E , with the notel $e$, and blades $\mathrm{B}^{\prime} \mathrm{B}^{\prime}$, all in combination, and arranged as and for the purposes sct forth.

S3,706.-Henry Giroun, Paris, France.-Gus Regulator.-Norember 3, 1868. -The gas passes to the burner through an annular chamber containing Water, which is opened and elosed by a conieal plner suspended from a puller, from whieh plungers :are also suspended, which litter are operated by the re. tirn of the exeess of gas supplied to tho burners.

Claim.-1. The method, herein deseribed, of resulating the flow of gas, by the employment, in enmbination with a regulator or regulatinse upparatus ant ralves, of a return pipe, in whieh the pressme of the gas smpplied to the burner or burners, in excess of combnstion, aets upon said regulator, so as to con trol the flow of gas therefrom, in the manner shown and set forth.
2. The improved regulating or equilibrium valves or regulators herein deseribed, arranged and oper ating as shown and set forth.

S3,797.-Tiomas Gray, of London, England.Preparing Resin Size for Use in Paper-making. Noromber 3, 1868. -Patented in Franee, June 30, 1868.

Claim.-1. The improved process for making sire, by first bleaching the resin in a solution of warm water and salt of sode, or other alkaline salt, atad mixing the same with a solution of ehlorido of sodimm, under the conditions substantially as and for the purpose specified.
2. Size prepared bs the herein deseribed process, as a new article of manufacture, substantially as and for the purpose specified.

83,90s.-Jolin C. Guermant and Benton J. Field, Leaksrille, N. C.-Engraving Machine.Norember 3, 1868.-Designed as an improvement on their patents of December 18, 1866, and Norember 5, 1867. This machine is intended to operate on flat surfaces, on the insidle and ontside of eylinders, \&c., and for regnlar and irregular ornamental figuros.

Claim.-1. The combination, with the graving tool, of an adjustable presser, substantially as and for the purpose deseribed.
2. The stock $\mathrm{C}^{5}$ of the graving' tool, provided with the pulley $\mathrm{C}^{6}$, for communicating rotary motion
thereto, substantially as and for the purpose deseribed.
3. The disk $\mathrm{F}^{2}$, provided with the recess and set serew $\mathrm{F}^{14}$, for tightening the belt $\mathrm{F}^{13}$, substantially as and for the purpose deseribed.
4. The combination, with the slotted holder $\mathrm{G}^{6}$ and the slotted disk $\mathrm{F}^{5}$, of the chuek $\mathrm{G}^{7}$, provided with the shank $\mathrm{G}^{12}$, substantially as and for the purpose described.
5. The combination, with the holder $\mathrm{G}^{6}$, of the toothed rack, and the pinion $\mathrm{G}^{8}$, on the shank of the chuek, or the equivalent thereof, substantially as and for the purpose deseribed.
6. The chuck $\mathrm{G}^{7}$, adjustable in a horizontal plane, coincident with the vertical axis of the graver suppor't. substantially as and for the purpose described.
7. The chuck $G^{7}$, provided with means for giving it rotary motion on its own axis, while it is adjusted in the horizontal plane of the rertieal support of the graving tool, substantially as and for the purpose described.
8. The eombination, with the weighted graver supporting frame, of the yoke H and treadle $\mathrm{H}^{5}$, suitably connected thereto, substantially as and for the purpose described.
9. The eombination, with the presser support $C$, of the screwed rod $D$ and the rod $D^{3}$, adjustably eonneeted to the said end D, substantially as and for the purpose described.
10. 'The combination. with the rod $\mathrm{D}^{3}$, of the rollors $L^{9}$ aud $L^{10}$, and the fiame $L^{6}$, or its equivalent, for actuating the said rollers, substantially as and for the purpose described.
11. The combination, with the staff $B$, of the slide $\mathrm{L}^{1}$, provided with a vertieal guide conneeted to the staff, substantially as and for the purpose described.
12. Tho combination, with the staft B , of a vertically, adjustable rest, $I^{2}$, substantially as and for the purpose deseribed.
13. The combination, with the staff $B_{2}$ of a counterpoised frame, $I^{4}$, substantially as, and for the purpose described.
14. The combination, with the staff $B$ and adjustable rest $I^{2}$, of the adjustable gange, for producing wave lines, substantially as and for the purpose deseribed.
15. The combination, with the staff $B$ and slide $L^{1}$, of the adjustable gange $O$, substantially as and for the purpose described.
16. The combination, with the staff $B$ and adjustable rest $I^{2}$, of the gauge $P$, substantially as and for the purpose described.
17. The combination, with the staff $B$, and adjustable rest $I^{2}$, of the mechanism, substantinuy as deseribed, for producing circles, and ellipses, as and for the purpose specified.
18. The combination, with ring $\mathrm{R}^{5}$, of the ring $\mathrm{R}^{16}$, yoke $\mathrm{R}^{6}$, and erank shaft $\mathrm{R}^{12}$, connected to the serew $\mathrm{P}^{17}$, by- a unirersal joint, substantially as and for the puxpose deseribed.
19. The combination, with the erauk shaft $R^{12}$, of the rings $R^{8}$ and $R^{9}$, slotted plate $R^{12}$, shaft $R^{13}$, aud pinions $\mathrm{R}^{15}$ and $\mathrm{R}^{16}$, substantially as and for the purposo described.
20. The meohmism for actuating the staff, for producing circles, arranged for adjustment in a horizontal plane, substantially as and for the purpose described.
21. The combination with the rings $R^{5}$ and $R^{16}$, of the spriug snap $\mathrm{R}^{20}$, substantially as and for the purpose described.
22. The eombination with the crank shaft $\mathrm{R}^{12}$ and yoke $\mathrm{R}^{6}$, of the adjustable slotted plate $\mathrm{R}^{12}$ and rings $\mathrm{R}^{8}$ and $\mathrm{R}^{9}$, for offeeting tho adjustment of the ring $\mathrm{R}^{16}$, substantially as and for the purpose deseribod.
23. The combiuation of the alljustable copy-holding plate with adjustable pointer, and with the graving tool, substantially as and for the purpose deseribed.
24. The pointer $\mathrm{F}^{3}$, provided with the presser gauge $\mathrm{E}^{4}$, substantially as and for the purpose described.
25. The arrangement of tho pointer support, for adjusting it axially, with referenco to the staff $B$, and rertically, substantially as and for the purpose described.

83,709.-Warren H. Guthmie, Brooklyn, N. Y.-Machine for Trimming Wall Paper.-November 3, 1868; antedated Oetober 24, 1868.-The uuder
one of two feed rolls rotates in a paste box which distributes priste upon the paper as it passes through the rollers. A circular knife rotating on the shaft of the repper roller, and driven by gearing from the lower roll, trims the edge of the paper as it passes through the rolls.

Claim.-1. An automatic maehine for pasting and trimming wall paper, substantially as shown and described.
$2, \Lambda$ circular rotating cutter $a^{1}$, in combination with the rollers $A$ and $\bar{B}$, substantially as shown and described, and for the purposes set forth.
3. The pasting roller $B$, in combination with the roller A aud paste eup C, substantially as shown and cleseribed, and for the purposes set forth.
4. The lifting lid D, in eombination with the frame M, substantially as shown and described.
5. The rollcr $e^{\prime}$, in combination with the binding roller $R$, and frame $M$. and rollen's $A$ and $B$, substantially as shown and deseribed, and for the purpose set forth.

83, \%10.-Patrick J. Hogan, Cincinnati, Ohio. Attaching Handles to Picks.-November 3, 1868.The forrule is provided with a threaded aperture, into which the screw stem of the rectangular eje, Whieh surround the piek head, fits. The pick head fits in a groove across the face of a socket which is swireled on the face of the ferrule of the handle to adapt the letter to turn.

Claim.-The eombination of the handle A, reetangular nyc B , screw stem $b$, ferrule nut $\mathrm{E} e^{\prime}$, soeket F , pick head D , and notehes $c$ and $f$, all constructed, arranged, and employed in the manner and for the purposes deseribed.

53, 11 .-Thomas A. Hunter and John Buew int, New York, N. X.-Lamp.-November 3, 1868.

Claim.-l. The fountain a, provided with the plug $b$ in the bottom, for filling, in combination with the cylinder $e$, that is tightly attached at its upper end to the fountain $a$, and provided with a foraminous bottom as and for the purposes specified.
2. The fomntain $a$, formed with a depression in its upper surface, for recciving the collar of the barner, as and for the purposes speeified.
3. The handle, formed so as to set upon the bracket $h$, and support the lamp, or be removable therefrom, as set forth.

83, 12. -S. H. Kennedy, Hydetown, Pa.- $\boldsymbol{H} \alpha-$ chine for Irorming Sheet Metal Pans.-Norember 3, 1868.-The bending bar is provided with a serics of grooves which have beveled surfaces arranged to opcrate in connection with the forming surfaee on tho detachable end former, which latter is cast on the end of the bed plates.

Claim.- 3. In combination with the bed plate A, the detachable end former $a^{\prime}$, arranged to operate in connection with the forming' surfaces $e^{\prime} c^{\prime}$, upon the bending bar, substantially as and for the puryoses set fortll.
2. In the construction of the bending bar $B$, the described arrangement of the forming surfaces $c^{\prime \prime} c^{\prime}$, (one or more, as juay be required,) to operate in connection with the detachable end former a' upon the bed plate, snbstantially as and for the purposes set forth.
3. The general arrangement and combination of the bed plate $A$, provided with its detachable end former $c^{\prime}$, the bending bar $B$, with its channcls $d d$, and forming surfaces $c^{\prime} c^{\prime}$, skeleton clamp bars $\mathrm{C} \mathrm{C}^{\prime}$, and bending lever $D$, all arranged to co-operate substantially in the manner and for the purposes set forth.

83, ${ }^{2}$ 13.-Henry C. Knowlton, Gardner, Mass. Chair Seat. - November 3, 1868.
Claim.-The arrangelnent of the bearing faces of the seat frame and each of the confining bars at an acnte angle with the upper surface of the seat frame. in combination with the arrangement of each of the clamping screws, so as to incline mpward at an obtuse angle with the said bearing faces, the screw hole in the confining bar being made so as to admit of the upward movement of the bar while it may be in the act of being foreed against the bottoming to confine it to the frame, the same serving to effect
not only the fixation of the bottoming to the frame, but the straining or tightening of the said bottoming, and the setting of it up so as to be flush or cren with or in its proper position with respeet to the upper surface of the seat frame.

83, $714 .-$ Charles Ernest Krëger, New York, N. Y.-Photographic Rest.-Norember 3, 1868. The rest allows any movenent for the proper adjustment and fixing of the desired position of the person to be photographed.

Claim.-1. The combination of the foot part or its equivalent with the main body of a photographie rest, in the manner as deseribed, and for the purpose set forth.
. The head part of a photographie rest. consisting of jointed pieces, or their equiralents, in connection witl the movable rod of the rest. as herein fully deseribed and for the purpose set forth.

83,715.-J. T. Lannis, Palmyia, Pa.-Car Coupling.-November 3, 1868.-When the cars are brought together the links push back the rertieallyvibrating pins until the latter pass the swinging plates, Which allow said pins to fall into slots in the link.

Claim.-1. The pin $c$; and the rock shaft $f$, in combination with the swinging plate $h$, all being appled to operate substantially in the manner and for the purpose set forth.
2. The link C, construeted as shown, and secured to the draw head by a screw bolt, D, oceupying slots a in the draw head, as and for the purpose set forth.

83, \%16.-E. B. Latci, General Wayne, Pa., assignor to himself and EDisund Lincoln, Cleveland, Ohio.-Steam. Engine Slicle Valve.-November 3, 1863. - The upper face of tho ralve is prorided with a plate which is made to bear against the packing plate, by means of springs interposed between it and the face of the valre. A thin metal strip covers the ioint between the face of the valve and the plate.

Claim.-1. The combination of the valve E, plate F, and intervening springs or clastic packing with the packing plate $G$, the whole being constructed and arranged substantially as lierein set forth.
2. The thin metal strip $\dot{j}$, alapted to the ralve E and plate F , substantially as specified.
83, 71\%.-E. T. LigON, Demopolis, Ala.-Railway Car.-November 3, 1868. -If the car wheels get off the traek the stringers act as flanges with the sides of the rails and keep the car on the rails.

Claim. - The body of a railroad ear', having its bottom extended domn between the trueks, as described, and provided at its bottom side with $V$-shaped metallic stringers, $a$, as herein set forth, for the purpose specified.

S3,915.-Robert Marsden, Sheflield, England. - Apparatus for Rolling IIetals.-November 3, 1868 ; matented in England Marel 13, 1865.-Frietion rollers on each of the four shafts, in comnection with toothed wheels, prevent the cogs of the pinions from meshing too deeply, whatcrer the distanee the die rolls may be separated.

Claim. -The mode deseribed of combining the two shafts by means of the toothed wheels and rollers and countershafts, comnected by loops or rods, substantially as specified.
$8: 3,710$. Don Carlos Matteson and Truman PaNE Williaison, Stockton, Cal.-Horse Hoc.November' 3,1868 . - The cutter is secured in the ends of eurved bars, which are pivoted to the beam and hold by adjustable braces, by means of which latter " greater or less "rake" may be given to the cutter.
Olaim. - The combination of the reversible doubleedged cutter D, the pivoted bars C C and adjustable braces E , with a beam A, substantially as described.

8:3,7Z0.-GEORGE McAleer, Worcester, Mass., assignor to E. W. Vailf, same place.-Folding Chair.-Norember 3, 1868. - The chair can be folded into a compact form for transportation.
Claim.- A chair, composed essentially of the crossed pivoted legs $A$ A, B B , seat $C$, $\operatorname{rod} E$, connected to the seat, as described, and bearing in slots or sock-
ets $e$ ein the legs $B B$, back $G$, straps $J J$, round $R$, slat $s$, and cross bar 0 , the whole being eonstructed to operate in the manner and for the parpose substantially as set forth.

83,721.-Toshua B. Moore and Erwin G. Moome, McTonongh, N. Y.-Apparatus for Unloading Stone.-Nopember 3, 1868. -The box 'is hinged to either side by a remorable bolt, and is raised by means of a tackle attached to the frame and box and operated by a windlass.

Claim.-The movable plat form A, so attaehed to a wagon or sled that it may tilt from either side, in combination with frame $\dot{F}$ tackle ( $\because$ and windlass D, all construeted. armaged, and operated substiontially as and for the purpose described.

83, giz.-Gustavus Natorr, New Iork. N. Y. - Car Wheel. Noreinber 3, 1868.-The wheel is constructed withont any metallic confining band and with dovetailed reeesses which interlock the web tie and grooved wooden hlockis without the aid of bolts or other sceuring devices.

Claim.-A componnd wheel, in which the wooden and metallic portions dre interlocked and bound together, substantially as described.
\$3,\%æ:-John Nicilols, Paterson, Ň. J.-Machine for Burring Wool.-Norember 3, 1868.-The buris eanght by the notched blade ine knocked off by the reel and the wool is remored fiom the tecth by the liush.

Claim.-A buring maehiue. consisting of the combination with each other of the drum 1s, laring the toothed triangular band F , of the notehed blade I, rotating reel G , and brush H , all made and oper. ating substantially as herein shorm and doscribed.
 Can.-Norember 3, 1868.

Claim.- The described eonstrnetion of tho milk can, eonsisting of the budy $A$, provided at top and bottom with intermal grooves $b$ a, for reepring the edges of the top C and bottom, the latter being supported by the bruise hoop B, secured within the body below the bottom, as herein shown and described,

83,725.-CHARles R. Otis and Norton I. Otis, Tonkers, N. Y.-Hoisting Apparatus.- The object of the interposed spring's and latehet attichment is to divide the strain on the two serews.

Claim. - The combination, with the hoisting drum, of screws operated through pullers, by a belt or band coupling the same, said screws gearinst with worm wheels arranged at opposite chels of the chrum, and connected with the latter by interposed spring and ratchet attachments, or either, substantially as specified.

S3, g26.-GEORGE N. Palaheh, (reche, N. Y.Stone Drag.-No vember 3, 1868. - The rope or laising the boat passes over two pullers lotating in standards on the front part of the iommers, and is scenred to a slide on the tongue.

Claim.-A low sled, haring a boat on hody, B , seeured to the rear ends of the rumners $A A$, is described, so that the body B may be lifted it the firont end for discharging the load by the armangement of mechanism, construeted and operated substantially in the manner as and for the purposess herein set forth.

83,99\%.-W. E. Phelis, Elmwood, Ill.-Combined Seeder and Harrow.-November 3, 1868. - The adjustable harrow is suspended from the frame, between two sced boxes, one placed on the front and the other on the rear end of said frame.
Claim, - The arrangement, upon the frame $\Lambda$, of the adjustable harrow I and the seed boxes II H, all operated in the namer deseribed, for the purpose specified.

83, ${ }^{1928}$. -Stephen Randall, Centreville, R. I. Railway Car Bralce.-November' 3 , 1868. - A sloeve sliding on and allowing one of the axles to turn in it is provided a grooved cecentric, to the end of which is fastened the brake chain, by which moans the leverage is increased, while al shoulder on the
same axle has a face so shaped that the end of the sleeve fits tightly into it, and whenerer the slecve is moved toward the disk it will, by frietion, be earriod aiound the axle.

Olaim.-The eombination of the grooved eccentric $F^{\prime}$ with the sleeve $F$, shoulder $G$, and brake chain or ehains, as herein described, for the purpose specified.

83, ${ }^{\text {29.-G. W. ReED, Brooklyn, N. Y., assignor }}$ to himself, Reuren S. Middleton, and Henry RothFelder. - Wateh.-November 3, 1868. - The winding pin passes through the arbor of the spring barrel, and is so connected with two ratchet wheels that when it is wound one way the teeth of the winding ratchet wheel pass beneath the end of a pawl, and the other wheel is stationary, but when wound the other way the winding whcel and pawl tarn the other ratchet wheel and wind up the spring, and thus the key can be held firmly during the whole operatipn.

Olaim.-A winding pin, applied at the arbor of the spring barrel, in eombination with the double ratchets, acting in opposite directions, as and for the purposes set forth.

88, 780. -Joserir Ricmand, New York, N. Y., assignor to himself and G. W. Baker, same place. Apparatus for Carbureting Air.- November: 3, 1868; antedated October 28, 1868.-The inelined shelves are covered with slicets of absorbent material, which dip into troughs under their highest ends, and concluct the liydrocarbon liquid in the troughs down orer the shelres in a zigzag course. Vorti-cally-adjustable rods ine connected to the suetion cnds of the sheets and the lowest ends of the shelves, by which they may be lowered or raised arei the flow of the liquid regulated or stopped at pleasure.

Claim.-1. The arrangement and eombination of the inclined shelves $e e^{1} e^{2} e^{3}$ and absorbing sheets $i$ $i^{1} i^{2} i^{3}$, the upper edges of which dip into the troughs d. $d^{1} d^{2} d^{3}$, substantially as and for the purpose described.
2. The vertically-adjustable rods $g g^{\prime}$, in combination with the shelves $e e^{1} e^{2} e^{3}$, absorbing sheets $i i^{1}$ $i^{2} i^{3}$, and troughs $d d^{1} d^{2} d^{3}$, eonstrueted and operating substantially as and for the purpose set forth.
3. The vertioally-adjustable rod $g$, in combination With the sheets $i i^{2}$ and troughs $d d^{2}$, substantially as and for the purpose described.

83, ${ }^{2}$ Br - EDWARD Y. RobBINS, Cincinnati, Ghio.-Passenger Railway Car.-Novomber 3, 1868. -Hollow ribs are attached to the body, which consists of a cylinder of plates of iron, riveted or holted together, as stiffeners, and also to receive and discharge fresh air through different apertures; further stiffening being likewise effected by a semi-tube of sheet iron, and the Hoor made of wrought iron. Attaelied to the roof plate, to support it, are angle irons, while an elastie plation serves to break the vidence of collisions.
Claim.-1. The body of a passenger railway car, made of wrought iron, steel, or other metal, the different parts or sheets being riveted or othermise firmly fastence together, the whole forming one contimuous shell, of a cylindrical or approximately equiv. alent shape, the shape itself being such, together with the thickness of the metal, as to give the requisite strength and stiffness withont the necessity of a general framework of bars and rods, or hoops, \&c.
2. The yielding platform X, eonstructed and employed as and for the purposes herein specified.
3. The hollow, amnular ribs F , extending complotely around the interior of the eylindrical shell, in the manuer and for the purposes specified.
 Gfander, and James Canmpeli, West Alexandria, Ohio.-Churn.-November 3, 1868. - Between two choss-bars, secured at their center to each end of a b:a fastened to the lower end of a rod fixed to the lewor handle, are piroted the dashers, which eonsist of rollers witl a twistod core througl their ontire length.

Claim.-The churn dashers I I, eonsisting of roller's, constructed substantially as hereiu deseribed,
and pivoted in a frame, as and for the purposes herein set forth.

83,933.-Carl Dietrich Julius Seitz, Bury, England, assignor to himself and Cinarles Edmind Baimliere, New York, N. Y.-Reeovering Taste Alkalies from Paper Stoek and Other Fibers.-November 3,1868 .-T'he liquors obtained by the pressure of the fibrous substanees are run into pans and evaporated to one-fourth their bullr, after whieh they are treated with soda, caustie soda, soda ash, and quicklime, and the mixture, now in a dry state, is subjeeted to the action of a furnaee or kiln.

Claim.-1. The general system or modo of treating the wasto liquors resulting from the preparation of bamboo, eane, Esparto grass, alfa, straw, or otlier similar fibrous substances, as and for tho purposes herein set forth.
2. The system or mode of mixing the coneentrated Waste liquors with a certain proportion of soda, (caustic soda, soda ash, recovered ash, or suiphate of soda,) and with quieklime, in the manner herein set forth.

83, ${ }^{23} 4 .-$ N. B. Sherwood, New York, N. Y., assignor to himself and W. H. Wrllson, same plaee- Piano Forte Tuning Key.-Norember 3, 1868.-By means of the movable frame, the ondless screw may be thrown out of gear, enabling the handle to be applied directly to the licys. The adjustable base allows the endless screw to stand in any direction most eonveniont for manipulation.

Claim.-A tuning key, so eonstructed that the wreneh may be applied dircetly to the pipe, or through the mediam of the worm wheel and encless screw, and provided with an adjustable base, substantially as shown and described.

98, $235 .-A N D I E W$ H. Shreffeler, Jolict. T11.Dropping Platform for Harvesters.-November 3, 1868.- A narrow platform rests upon the finger-bcam, and hinged to its rear edrge is an extension, which may be set at any desired angle to the platform by means of eurved, slotted arms and set screms. Undermeath the platform is a spring which assists in returning the platform to a position for reeciving. another gavel.

Claim.-1. The combination of the stop $b$ with the tilting floor $a$, arranged, operating, and constructed substantially as and for the purposes set forth.
2. The use of the spring $i$ to start the dropping device back past the center, after letting go of the lever $e$, substantially as clescribed.
3. The combination, of the platform $\alpha$, slotted $o x$. tension $b e$, eurred slotted plates $d$, spring $i$, and lever $e$, arranged in rear of the finger-kar, and operating substantially as described.
4. The circular slotted plate $d$, for the purpose of regulating the stop $b$, substantially as and for the purposes set forth.

83, $986 .-A \ln$ an A. Simonds and Grorge F. Smonds, Fitchburg, assiguors to The Simonds Manufacturing Company, Wost Fitchburg, Mass Machine for Serrating Sickle Scetions.-November 3, 1868.

Claim.-The arrangement, witl the anvil bloek $b$, upon which the sickle section or blank is supported and clamped, of the two cutter earriages, at an angle to each other corresponding to the angle of the entting edges of the blank, each earriage having a feedmovement imparted to it, and earrying a cutter hav. ing blow-g'iving morements imparted to it, in such manner that the two edges of the blank may be simultancously or altermately serrated, without morement of the blank, the mechanism being arranged to operate substantially as described.

83, '93\%-GEORGE W. Spots, Jaeksonville, Ill.Compound for Destroying Inseets on Trees, Plants, dec.-November 3, 1868. - 1 wash, eonsisting of a decoction of tobaceo, unslaeked lime, and sulphur.

Claim.-The eomposition, substantially as and for the purpose abore set forth.

83, ${ }^{\text {g.8.8.-Wilmur F. Stanlex, Cazenovia, N. Y. }}$ -Manger. - November 3, 1868. - The mecks of the eattle aro plaeed between pivoted bars, which permit
the cattle to reach all parts of the manger without interfering with each other.

Claim.-The suspencled piroted neek bars D, constructed, aranged, and operating substantially in the manner herein shown and deseribed, and for the purposes set forth.

S3, '730.-M. C. StebbiNs, Springfield, Mass.Piston Valve.-Norember 3, 1868.-Projecting dorrnWard from the disk ralre is an axint tubular gruide, which receivesta projection on the bar, the effeet being to retain the ralre in proper position with referenee to its seat. The ralre is held against its seat by a spring between said disk and bar.

Clam.-The combination and arrangement of the piston D, having the bereled scat or chamber m' therein, the disk $m$ liaving the ehambered projection a thereon, with its sprinse $s$, and the bar $a^{\prime}$ with the projection $n$ thereon, operating within said chambered projection $d$, the whole constituting an improved piston valve, and constructed and operating substantially as herein deseribed and set forth.

S3, $9 \mathbf{1 0} \mathbf{1 0}$ - Jonn Stetson, West Harwieh, Mass. - Fishing Apparatus. - Norember 3, 1868. - The clamp is designed to be secured to the gimmale of a boat, and it has a swiveled pulley-guide attachment for the fishing line, and it rest for the hand.

Claim. - The combination of the clamp, thumb screw, guad pin, pirot joint, hand lest, or their equivalents, with the pulley.

S3.781.-S. Stevenson, Danstille, N. Y.-Carpet Stretcher. -November 3, 1808.- The head pieee is fitted to slide between the side pieecs of the frame, and is gradually moved up to the wall by the action of the land lever, alternately, upon the two rack bars. The head piece, tomether with the toothed plate and edge of the earpet beine thus forced up to the washboard, the taclis, guided throuml openings of the head pieee, are driven by the hamdle end of the lerer.

Claim.-1. The head-picee 13, haring the toothed plate C attached, and provided with the rack bars E E , in conncetion with the pawls $F F$, on the framing of the deriee, all arranged substantially as and for the purpose set forth.
2. Proviling the head piece $B$ with a series of holes $e^{\text {, with or without the clamps } f \text {, for the purpose }}$ of facilitating the tacking domm of the earpet, as described.
3. The bar $C r$, when construeted to be used in combination with the laeks $E$, pawls $F$, and perforated head piece B , as herein deseribed, for the purpose specilied.

83,742. -William M. Stoddard, San Fiallciseo, Cal.-Binder for Seroing Machine.-November 3, 1868.

Claim.-The troo pieces, $A$ B, shaped, bent, and otherwise constrneted and arranged substantially in the munner and for the purposes described.

83, f43.-William Mont STomi, New Jork, N. Y., and George II. Evisis, Ludsom County, N. J.Machine for Fulling and Felting Hat Bodies.-No. vember 3,1868 .-The rolleris earry around the apron, which, by eontact, rotates the "form," and acts upon every portion of the perimeter of the hat body, the latter being saturated with water which may be condueted througl the tubular support of the form, and be diffused between the walls of the form, so as to escape ontward. Owing to the eccentricity of one of the rollers, the apron is repeatedly stretelied anch relaxed, laterally, and in the aet of drawing narrower the apron produces a greater pressmre upon the lat bodr, and has the effect to interlock and compaet the fibers.

Claim.- l. The apron or aprons of netting or slect rubber, one or both, so arranged that, while moring' in contaet with the body to be fulled, they shall be altermately stretehed and relaxed, by means substantially as deseribed, and for the purpose specitied.
2. The hollow double-shelled form E , its onter shell perforated, and its inner shell whote, mounted and operating substantially in the manner and for the purpose deseribed.
3. In combination with the above, the water coek $c$ and conduit standard $d$, arranged and operating
substantially in the manner and for the purpose doseribed.
4. In combination with the perforated form E , the external sprinkler Q, arranged and operating sub. stantially in the manner and for the purposo de seribed.
5. The rolls $G \mathrm{G}^{1} \mathrm{G}^{2}$, monnted upon movable standards, so that they shall be arljustable in position relatire to the form E , substantially as and for the purpose set forth.
6. In combination with the abore, the supplenentas roll or rolls $p$, loeated and operating substantially in the manner and for the pmrpose deseribed.
7. The latehing bar $I K$, in combination rith the swinging standard $d$, for the purpose set forth.

S3, zis.-E. W. Vaill. Woreester, Mass.-Fola ing Chair. - November 3, 1868. - All improvementon the patent of David Mowarth, A piril 16, 1867. The invention has reference to the attachment of a flexjble back and an uplolstered seat, and to n different arrangement for effecting the co-operation of tho slou't legs and seat.

Claim.-1. The improrement in the Mowntil chair, consisting essentially in placing the legs B P outsido of the legs $A$, and piroting them to the sides of the seat frame, which is prorded at its rear end with pins, adapted to slide in grooves in the legis A A, in closing the ehair, substantially as shown and deseribed.
2. A chair. constructed of tho lems $\Delta \Lambda, B B$, pir. oted npon sliort pins or bolts $e e$, the stuffed upholstered seat C, jointed to the legs I IB by means of short pirots $c c$, belind the front edge of the seat, am eonnected with the legs A A lis a pin morking in a slof or groore, the upholstered baek $D$, and the flexible arms O O, the whole being constructed and operat. ing substantially as and for the purpose aboee set forth.

8:3,745.-SAMUET VANSTONE, Plovidence, R. I -Machine for laking Nuts.-November 3, 1868.A bar is indented on its opposite sides by compres sion inl dies, a series of onited nut blanks being thms formed. Separate pairs of jaws hold the bar durinir the operations of punching the eyes of the nuts, and enthing them apart from each other. The dies are in a drop press, and the jaws are forced together by wedges which project downward from the hammer die plate.
Claim.-1. The combination of the erimping iaws D $\mathrm{D}^{\prime}$, pressing jaws K K, and punel E E , with the plunger plate $A^{\prime}$ and bed plate $B$, all construeted and arranged substantially as deseribed.
2. In combination with the subject-matter of the forecroing elause of claim, the jaw's I, studs $G$, and punehes $G$, arranged substantially as cleseribed.
3. In combination with the bed plate $B_{\text {, pluger }}$ plate $A^{\prime}$, and jarrs I I and $K K$, the tapering studs $N$, arranged and operating substantially as set forth.

38,746.-L. M. Whimman, Sterling, Ill., assignor to himself and $\triangle$. B. Enverton, same place. -Invalid Chair.-November 3, 1868.-When the chair is conrerted into a couch, the standards serve as snpports ancl prevent rocking. Tha truck ma. bo attached to the front standard to facilitate the moving of the invalid, and the ocenpant may change the position of the several parts by tuming the crank wheels.

Claim.-1. The eombination of the piroted slotted bar $J$, cord $L$, pulleys o 2 , rocker $E$, sliaft and crank wheels $I T$, and the standards $T$ U, with the back 1 , seat $B$, fiont $C$, and foot piece $D$, substantially as described, for the purpose specificd.
2. In combination with an invalie's chair, the adjustable stands ' $I$ and $U$, mmanged substantinlly as shown and described for the purposes set forth.
3. In combination with an invalid's chair and the stands ' I ' and U , the truck $W$, substantially as and for the purposes set forth.

83,947.-Dennis C. Wilcox, Meriden, assimnor to Merlden Britanna Company, West Meriden, Conn.-ITanufacture of Double Wall Ice Pitchers. - November 3, 1868. - The upper edge of the inner wall is electrotyped to prevent that portion of the
metal from corroding, and also to prepare the surface to be tinned to facilitato soldering.

Claim.-Electrotyping the upper end or unprotected surface of a glazed coated or enameled vessel, substantially as and for the purpose described.

83,948.-Cyrus M. Willitams, New York, N. Y., assignor to Henni L. Stuart, same place.-Oharging Gas with Vapor of Hydrocarbon Liquid,-November $3,1868$.

Olaim -1. A gas holder, in which is suspended or retained any suitable absorbent or capillary raaterial, saturated with hydrocarbon liquid, through which air or gases are passed for carbureting.
2. A carbureting chamber, placed in the gas holder tank, arranged to receive and distribute hydrocarbon liquid, throngh which air and gases are forced, for the purpose set forth.
8.3, ${ }^{\text {\% }} 49$-Isataf M. Williams, Blanchester, Ohio, assignor to himsclf and Harvey Serime, same placc.-Self-Loadiseg Hay Cart.-November 3, 1868. -The lay is prevented from falling back by the shifting board which pushes it to the back part of the bed. Kuives are attached to the under side of the fingers to sever any stalls of lay that would otherivise clog the forward progress of the machine.

Olainn-1. A self-loading hay or grain cart, capable of being depressed for raking and loading, and elevated for convering, when provided with the ground wheels D D' on bent axle C , and driving wheels $\mathrm{E} \mathrm{E}^{\prime}$, for operating the board $\mathrm{M}_{\mathrm{N}} \mathrm{O}$, or equivalent shifting mechanism, substantially as hercin explained.
2. The shifting board M N O, arrangod and operated substantially as set forth.
3. The arrangement of depressible bed $A$, bent axle C, lever $G$, and cross piece $I$, for the purposes designated.
4. The provision of one or more severing knives $\mathcal{F}$, or their equivalent, beneath the finger's $\mathcal{B}$.

88,750.-Williay C. Willmarth and C. N. Fark, Philadelphia, Pa., assignors to B. W. Lacy, same place.-Sclving Jrachine.-November 3, 1868.By means of the adjustable plate, on the end of the lever, a lock or chain stitch can be formed. An opening in a plate, which is seeured to the fixed arm so as to be adjustable diagonally, serves as a fulcrum on which the neotle vibrates, and by adjusting; the plate the fulcrum of the neodle is moved to and from the fabrie, thus altering the size of the stitch.

Claim.-1. The combination of the plate R , its thread carrier $i$, lever P , needle $b$, and an adjustable plate S , the whole being arranged and operating sulstantially as and for the purpose specifiod.
2. The vibrating neelle arm I, with its needle $b$, in combination with the plate $J$, and its projection and opening for the passage of the needle, when the said plate is adjustable diagonally on the arm C , as and for the purpose described.

83,951.-Jorn Ziegler, Dayton; Ohio.-Castiny Hollow Warc.-November 3, 1868.
Olaim.-1. The sprue pattern herein described, constrncted with wing's c c $c$, and downward projcetions D D D, so arranged as to correspond in position with the fect of the vessel to be cast, as and for the purposes stated.
2. The process of casting hollow ware, by introducing the metal through the part or parts of the mold which are to form the feet of the vessel, substantially as and for the purposes set forth.

83,752.-Reuben S. Zilar, Cincinuati, OhioIce Elevator.-November 3, 1868.-An inclined plane is made in sections linged together so as to permit either of the upper seetions to be placed at different angles to discharge the ice at clifferent elevations. The frame supporting the driving wheel of the endless chain has a spring bar whieh sets the hooks in a position to engage with the eakes of ice.

Olaim.-1. An ice elevator, consisting of the frame A $\mathrm{A}^{\prime} a, \mathrm{~B} b$, adjusting derices D F V iv $2 v$, toothed wheels $J j, T t$, entless chain $N$, hooks R , notched bar $\mathrm{U} u u^{\prime}$, and inclined plane E G $g \mathrm{H}$, having one or more flexible upper sections, $\mathbf{E} \mathbf{E}^{\prime}$, for the purpose specified.
2. In combination with the wheels $J T$, inclined plane E , cndless chain N , and hooks R , the spring bar X, for the purposes set forth.
8:8.753.-Chtarles Alden, Nowburg, N. Y.Treating and Storing Grain.-November 3, 1868.
Claim.-The chamber A, adapted to be closed, and provided with falso bottom $a$, side walls $b$, columns $c$, and supply and exhaust pipes e $f$, when said bottom, side walls, and columns are perforated, and communicate witll each other, whercby the contents of the chamber are not exposed to the ordinary action of the atmosphere, but adapted to be subjectec to a forced current of hot or cold air, substantially as described.

8:3,754.-J. K. Alwood, near Delta, Ohio.Flcecing Cradle.-November 3, 1868.-The cradle on which the shoep are placed is pivoted to the flanges of a plate which is pivoted to the top of the shaft and held by means of a lug. Arms, pivoted to the outer bars of the cradle, are provided with sliding clasps, to which the spring loops, by which the feet of the sheep are held, are secured.
Claim,-1. The arms H, lugs $h$, and springs $f$, constructed and operating substantially as and for the purposes described.
2. A table for sheep shearing purposes, having podestal A, shaft B, cradle E, plate C, arms II, lugs $C$ and $h$, nuts $d$, and springs $f$, constructed and ar ranged sulustantially as specified.

8:3,\%55. -Sterling Bass, M. D., Savannah, Ga. -Mcdical Oompound.-November 3, 1868.-Composed of purified chinodine, soluble citrate of iron, extract of taraxicum, fluid extract of columbo and alcoliol.
Claim. -The specific for cure of chills, made up of the ingredients or medicines herein named, or their equivalents, in or about the proportions speei fied.
83,956.-Edward Brady, Philadelphia, Pa.Skate Fastening.-November 3, 1868.
Claim.-A heel piece of metal, or other hard substance, surrounded at one end by a similar thin plate, which may be enlarged to the size of and to be fast ened by screves, \&c., to the heel of a boot, having a hollow cylinder sunk into the hecl, containing any common spring, operating against a eap covering a stud hole to prevent dirt, \&c., from entering the cylinder, and thas to enable the stud of a skate to be adjusted to the heel of a boot Withont the stud hole in the cylinder being obstructed by dirt, \&c., substantially as set forth.

83,75y-Charles B. Bristol, Neft Haren, Conn.-Ourry Comb.-November 3, 1868. - The shank and teeth are cast in one piece and sccured to the metal plate, which has its edges turned down, and cut, as in the ordinary curry eomb.

Claim. - As an article of manufacture, a curry comb, in which the bar C , tecth $a$, and shank $B$, are formed in one and the same pioce, and united to the plate D, the whole constructed substantially in the manner herein set forth.
 Va.-Process of Prescrving Timber from Decay. November 3, 1868.-Sandstone, reduced to a vory fine powder and mixed with caustic lime or carbonate of irou, is fed into an exhausted receiver containing the woocl.

Olaim.-Proserving or "lapiāifying" wood, in the manner and with the material or materials substantially as described.

83,759-Albent G. Buzby, Philadelphia, Pa - Substitute for a Bulliard Tablc. - November 3, 1868. -The ends of the strips are ronded, and the side strips are placed at a short distance apart from the end strips and are eonnected togethor by angular corner pieces, the spaces within which serve as substitutes for pockets.

Claim.-1. A substitute for a billiard table, consisting of cushioned strips, conneeted together and to the flooi, substantially as described, for the purpose specified.
2. The rounded ends of the strips, in combination with the plates $\alpha$, for the purpose specified.

83,760.-James H. Carkeet, Montgomery, Ala. Butt Hinge.-Norember 3, 1868.--Alternating plates, in conjunction with a hinge, allow the door, when closed or open, to assume a position parallel with the door frame.
Claim.-The double-acting butt hinge, constructed and arronged iss described.

83,761.-Samuel K. Cimisty, Noblesville, Ind. - Car Coupler.-November 3, 1868.-The hook is kept in position by a spring bearing against a shoul der: the end of which is pivoted to the draw head

Claim. - The combination of the hollow-sided draw head $B$, with its hook I pivoted thereto, When said hook has a ronnded end, $d$, and shoulder, and operates on a spring, E, connected to said sloulder, and in arecess in the side of the draw head, all substantially as shown and described,

S3,\%6.-Walter Clifford, Molly Springs, Miss.-IInde of Carrying Knapsacks.-November 3, 1868. - The limapsack is secured by straps to padthed shoulder-springs, which latter are held in position by a back braee and sccured by thongs to slic.es on the waist belt.

Claim.-A device for carrying knapsacks, composed of the padded shoulder springs $A$, baek brace $e$, belt 13 , slides $b b$, and thongs $d d$, when combincd, constructed, and applied as herein shown and described.

83, \%63.-Andrew James Connell, Nedr York, N. Y.-Method of Manufacturing Show Cards, Labels, dec.-Norember 3, 1868.- The paper, coated with a composition of glue solution, white lead, sulphate of zine, and finished by calendering, is printed upon by aniline colors, ground with glue water, piping, Spanish whiting, and gum, suid colors being' secured thercon by a coating of spirit varnish.

Claim.-'Ile method, substantially as herein deseribed, of preparing cards and paper, and printing or otherwise impressing and fixing thereon prepared aniline colors, substantially as set forth.

S:3, 764 . Willian Coorer, Galesburg, Ill.Washing Machine. - November 3, 1868.-Cleats are scemed radially around the center of the boftom of the box. A eircular board, with eleats eorresponding to the bottom ones, is attaehed to a shaf't which is rotated by a segmental raek reeeiving motion from al crank.
Claim.-The arrangement of the box A , its bottom ribs, $a$, the bourd C, with ribs $b$, shaft $c$, springd, corn H , segment E, pitman I, plate F , and balance wheci $G$, all constrmeted and operated as lierein set forth.

83, ${ }^{965}$--C. O. Crosny, New Havon, Conn.-Tatting-Norember 3, 1868.-The filling thread is Enotted around one or more warps or a different number of knots around different warps, and when the requisite number of linots has been made upon the thread they are beaten up, sliding on the warp thread, so as to bring the work into a regular figure.
Claim.-The herein-described tatting, fabricated substaitially as set forth, as a new article of mannfacture.

8:9,966.-Danirl. Currie, St. Charles, Mo.Rotary Steam Engine. - Norember 3, 1868.-The steam chest, divided by a partition into two chambers, is placed on top of the two eylinders. 'The pistons, aportion of their peripheries between certain points being cut array to let them come in contaet, in that interval, with the sides of the cylinders, hare their heads, each, attached to a sliding rod, Which rods are coupled by links with the working beam.

Claim.-1. The arrangement of the steam chest E with the chambers $e^{1} e^{2}$ and the eylinders $A A^{\prime}$, as herein set fortli.
2. The arrangement of the eylinders $A A^{\prime}$, piston wheels $\mathrm{B} \mathrm{B}^{\prime}$, with their periplicry eurtailed on one side, as shown at $x x^{\prime}$, togetler with the sliding heads $\mathrm{D} \mathrm{D}^{1}$, rods $d$ d , links $d^{2} d^{3}$, and beam $\mathrm{D}^{2}$, all constrncted as herein shown and deseribed.

33, ${ }^{76 \%}$-Wirliam B. Devel, Ithaca, N. Y. Mover and Reaper Knife Sharpener.-November 3 , 1868. -The device is for the purpose of holding at the proper angle or inclination the knives of a nower or reaper upon the plain ordinary facc of a common grindstone of any size.
Claim.-1. The arrangement and application, to the sides of an ordinary grindstonc, of the plate or plates C, made with holos or mortises to receive the pins or hooks E, for the purposes of holding and adjusting the described mower and reaper-knife liolder to the face of an ordinary grindstone, substantially as set forth.
2. The arrangement of the arm or projecting piece IF with the pins or hooks E fitted to two or more of the holes in the pate C , and adjustable anfwhere in the series of holes in the same, and sustaining the bolt $G$ in its slot in the arm, and the cutter-bar holder, as set forth.
3. The cutter-bar holder I, when made with the deep and hollowed $V$-shaped bottom eavity, substantially as set forth.
4. The bolt $G$, when held in place in the arm $F$ loy the set serew II, and adjustable for the holder I by the set serew $J$, and the eollar or collars $N$, bevel or obliquely, as deseribed.
5. The elamps L, so arranged as to hold the eutter bar $M$ in the cavity of the holder 1 , by the edges of the cutter bar, and on the rear of the knives, thereby leaving the face of the knives free, and open to the stome, as deseribed.
6. The combination of the plates $C$, arm $F$, bolt $G$, and holder I with the frame of an ordinary grindstone, consfrueted and arranged to operate as set forth.

8:3, 9 (is.-Joinn H. Eliwaird, Polo, Ill.-Plow.Norember 3, 1868. - The coulter is attached to the beam by a rounded sliank arranged nearly vertieally betreen its edge and the beam. A roller is made to turn frecly on the shank, and another is placed on the onter end of its extension.

Claim.-The combination of the coulter D, the rounded shank or rod $\mathrm{D}^{\prime}$, and rollers attached thereto, substantially as and for the purpose set forth.

Si3, \%69.-Edward Faron, New York, N. Y.Brick Machine.-November 3, 1868.-A system of toggle bars operate plungers and press the briek against a head block with holes for the eseape of water bubbles, and revolve the mold carrier. Connected with them are ilso a plate direetly over the molds which can be remored for planing, and a pushing block.

Claim.-1. The combination and arrangement of the toggle bars $e e^{\prime}$ and $f f^{\prime}$, pitman $j$, crank and plonger $l$, with the mold carriage II, operatino substantially as and for the purposes herein speeified.
2. The head bloek $N$ provided with slots $q$, in combination with plate 1 , provided with perforations $r r$, substantially as and for the pmoses herein specified.
3. The combination of the pnsher bloek $O$, lever $V$, pin $x$, can $R$, shaft $D$, and mokd carriage $H$, arranged and operating substantially as and for the parpose herein specified.
4. The ium $\mathrm{I}^{\prime}$, iu combination with the mold carringe $H$, and plungers $J$, substantially as and for the pmposes herein specified.

83, g7o.-Maurice Fitzgibibons, New York, N. Y.-Wooden Box.-November 3. 1868.

Claim.- As an article of manufueture, a box, $A$, constructed of a material consisting of two shects of wood, with one sheet of paper between them, the sbeets of wood and paper being glued togother, substantially as herein deseribed.

S:3, 7 g 1.-Morvecai II. Flftcher, Richmond, Ind.-Compound Adjustable Garden Moe.-November 3, 1868.-To an arm forming an angle is attached one of the shovels, the other being fixed to a shank, which, at its upper end, has an eye into which the shorter arm is inserted and held by a thumb serew thus allowing the shovel to be mored baek and forth. Claim.-The eombination of the arms $b$ and $c$, shovels $b^{\prime}$ and $c^{i}$, and shank $d$, when the latter is mado adjustable on arm $b$, and the whole is con-
structed in the manner described, and for the purpose set forth.

83, gri. -OtTo Gsantner, East Orange, N. J. - Elevated Railway. - Normber 3, 1868. - Two transverse rails are seeured to columns on each side of the strect, and upou them are plaeed slides provided with hangers, on which at their lower parts are fixed rails whieh may be brought in line with cither traek by moving the slides.

Claim.-The carriage $K$, fitted to more on the transverse bars J, provided with hangers $L$ and rails M, when adapted to be operated as shown, for shifting the suspender ear's from one track to the other, as represented and deseribed.
 I.-Carriage Jaek.-Novamber 3, 1868.-Flanged plates, supported in one of the holes in the standard, slite up and down in a slot, ank between them lies a lever transversely extending on either side, on one end of which is a toggle joint formed by means of a stirrup which also forms a projeetion on the wrorking lever.

Claim.-The flange plates C and $\mathrm{C}^{\prime}$ in eombiuation with the levers E and F , and the standard A , substantially as described and for the purposes set forth.

S3, ${ }^{\text {g. - }}$-JoHN Humphrevs, Chicopee, Mass.Adjustable Gearing for Lathes.-November 3, 1868.

Claim.-1. The eombination of the shaft A, having the gear $x x$ arranged upon it, the shaft If, with traveler $G$, and the raek $L$, the parts being arranged and constructed substantially in the manner shown and for the parpose set forth.
2. In eombination with the rest of my device, as herein shown, the arrangement of the lever $O$, with gear $P$ and $Q$, substantially as here deseribed and for the purpose set forth.
3. In eombination with the gear $x x$ and traveler $G$, the dial plate or index $W$, with the different sizes of gear numabered upon it, substantially as herein described.

83, 7 \%ro. William C. Kellum, San Franeisco, Cal.-Clock Escapement.-November 3, 1868.-A detent with tro arms, having loeking serews in their ends, is raised by a bereld serew, and a set serew in a slide adjusts its fall. This lever is also eonnceted with two pallets on a roller and two sets of eseape teeth turning in parallel planes, and attached to the same axis, so as to allow the roller to turn between them, and reecive alternate impulses from them.

Claim.-1. The detent lover D, with the loeking serews $c e^{\prime}$, the adjusting seren $i$, and the serew $m$, combined and arranged substantially as and for the purposo cleseribed.
2. In eombination with the pallets $a a^{\prime}$ and the loeking serews or heads e $e^{\prime}$, the two parallel and symmetrical sets of oseape teeth $\mathrm{E}_{\mathrm{E}} \mathrm{E}^{\prime}$, arranged and operating substantially as deseribea.

83, \%ig. Wi-Wilitam C. Kellum, San Flaneiseo, Cal.-Cloch Eseapement.-November 3, 1868.-Two sets of eseape teeth more about the same axis, one of whieh gives impulse dircetly to the impulse roller, While the other is so eonstrueted that as the tecth pass the impalse roller or pin, they eause it to move in an opposite direetion from their own.

Claim.-1. The impulse wheel $\mathrm{D}^{\prime}$ on the same shaft with the eseape wheel D , and having teeth arranged to give an impulse in a direetion the reverse of that given by the wheel D , substantially as deseribed.
2. In combination with the impulse and eseape wheel D , and the reverse impulse wheel $\mathrm{D}^{\prime}$, the double-headed serew detent, substantially as deseribed.
8:3. \%ay. -Thomas H. Lindley, Taunton, Mass.Mathine for Milking Cows.-November 3, 1868.--As the lever is raised, the movable frames are clrawn inward and the rollers ou the frames, passing over the vessels, operate to squeeze the teats while the milk passes into the vessels, and thenee by a tube into the pail.

Claim.-1. The stationary and movable frames

I I, provided with rollers c c, and connected by means of cords, or their equivalent, to the lever $\stackrel{N}{N}$, for the purpose of milling eows, sul)stantially as herein set forth.
2. The funnel-shaped vessels $K$ K, or their cquiva lent, in combination with the tube $L$, for tho purpose of receiving and condueting the mill to the milkpail, substantially as herein set forth.
3. A con-milker, construeted substantially as described, and adjusted and operating in tho mauncr and by the means herein set forth.

E93. $\operatorname{gag}$.-WENRY W. LONG, Council Bluffs, Iowa. - Wagon Jack.-November 3, 1868.

Claim.-The movable clasp A, with the hooked fulera upon said elasp, in combination with the jaek for raising weights, the whole arranged as described in the aecompanying' specifiention.

83, 7\%9.-David Lown, Poughkeepsic, N. Y.-Churn.-November 3, 1868.-A eup or air chamber is plaeed on the staff above the dasher, whieh is made of two bars laid aeross each other and perforated with holes, by whieh means the air is forced in through the milk.

Claim.-The combination of the eross-arms B B , perforated near theic outer ends, with the cup $D$, seeured under the shoulder on the shatt $A$, as and for the purposes set forth.

8:3,\%80.-GEORGE T. Marshall, Unadilla, Mich -Salting Trough for Stoek.- November 3, 1868.- 1 sloping board eomueeted with the foot board, beam, and lever', whieh have a partial rotation, prevents the eattle from stepping beyoud the foot board and thus causing the lid to fall, while they have their heads in the trough, whieh is uneovered as they step mpou the foot board.

Clairk. -The ineliued board L , in combination With the trongh A and foot board C , upon the lever $h$, whereby the eattle are prevental from stepping beyoud the foot board, inside the fulerma of the lever $h$, as as herein deseribed, for the purpose speeified.
 -Wagon Brake.-November 3, 1868. -The brnke bar is provicled with a raek operated by a pinion which receives motion fiom the hand lever.
Claim.-1. The adjustable eouneeting, parts o e, in eombination with the rack bar $G$ ancl pinion $J$ of : wagon brake, substantially as cleseribed.
2. The serapers $O$, applied to the brake bar $F$, substantially as and for the purpose herein set forth and shown.
3. The plate E, provided with guides $a$, and se cured to the reaeh, when used in conneetion with the parts set, forth in the first elause of elaim, substantially as shown and deseribed, and forming a surfaec on which the brake bar $F$ moves, as set forth.
4. The easing II, bolted to the reaeh, when inclosing the pinion $J$, and forming, at the same time, a bearing for the rock shaft I, and a space in whieh the raek har $G$ may be moved baek and forth, as set forth.
8:3,g82.-Gerry Morgan, Newport, N. H.Wind Elevators of Grain.-Norember 3, 1868.-A eurrent of air is foreed througlu the tube and defleeted by means of the adjustable wiud guicle, whieh ereates a vaenum near a lateral opening in the tube through whieh the grain enters in the direction of the air eurreut.
Claim.-The defeeted lip $\mathbf{C}$, and the wind guide I , with its regulating pin E , in eombination with the aporture $B$ in the elevating tube $A$, as and for the purposes herein deseribed.
83,78: - EDMUND L. Monse, St. Louis, Mo.Cotton Compress.-November 3, 1868.-Designed as an improvement on his patent of April 16, 1868.
Claim. -The eombination of the sector A with the vertieal serew E , and its step upon the upper platen $\dot{b}$, thereby connterbalaneing in whole or in part, by the thrust of said serew, the upward pressure of the eompressed bales, substantially as set forth.

8:3, ${ }^{\text {g.84.-Jomn W. Newton, Geneva, Wis.-Bog }}$ Cutter and Drag.-November 3, 1868.-The eutting
blade rests on the ground and shears off the $\dot{x}$ regularities. The teeth drag the sod and loose bodies out of the way of the plow.

Claim.-1. The cntting blade $\Lambda$, remorably secured to the L-sliaped straps C, attiehed to the stoek B, and adapted for use either with or without the drag teeth, substantially as and for the purposo herein set forth.
2. The plate E , provided with remorable tecth, and detachably secured to the hangers depending from stock B, when used either with or without the cutter A, for whieh it ean be substitnted, substantially as hercin described, for the purposes specified.
3. The $L$-shaped hangers $C$, secured to the stock $B$, and adapted for the attachment of the toothed bar E, and cutter A, either separately or combined, substantially as described.
4. The combined bog entter and drag, consisting of the cutter $A$, tcothed bar $I$, hangers $C$, aud a stook, all operating substantially as herein deseribed.

83,985.-Jomi W, Newton, Genera, Wis.Potato Digger and Vine Puller.-Norember 3, 1868. -The frame to which the tecth are seeured by means of an adjustable plate, is hinged to the draught pole so that the frame inay be raised to allow the teeth to elear obstrnetions.
Gaim.-1. The frane A, handles D, and draught pole B. in combination with the teeth G or II, snbstantially as and for the purpose deseribed.
2. The scrics of curved tapering teetli F , arranged upon the alljustable plates $\mathbf{F}$, as deseribed, for the pmrposes of a potato digger, substantially as deseribed.

83,786.-Josern H. Osaoon, Peabody, Mass.Process of Recovering the Matcrials of Wornout Printer's Rollers.-November 3, 1863. - The discarded material is soaked in cold water and the sirup is recorered by evaporation and solidified by being placed in a tank with a false bottom throngh which the saccharine matter percolates while the glue remains and is solidified by eraporation.

Claim.-The process of utilizing the ingredients of discarded roller composition, substantially as described and specified.
8.3,78\%.-Charles B. Payne, Clinton, Ill.-Gag Sivivel.-Norember 3, 1868.

Clain.-The gag swirel, formed of one piece of metal, aud composed of two bars $a a$, and out trardly eurred bar $b$, with a bnckle at one end, and with a rivet plate at the other, all substantially as herein set forth.
S3,788.-Eugene Paulus, Pliladelphia, Pa.-Watch-winding Clich:- Norember 3, 1868.-The erescent-shapel paril of the winding shaft is piroted centrally, and fitted within a reeess so as to present its entire onter surface as a bearing to resist the strain of the main-spring.

Clrim.-1. The improved wateh-winding click, inade in a round shape, cut so as to eatch the teeth of the ratchet wheel, and adjusted in a reeess of the top plate, to resist, by its full size, the porrer of the main-snring, in the manner substantially as described.
2. The combination of the winding click E , bridge $L$, spring $M$, and pin serew $P$, arranged and operating substantially as described.

8:3,789. - Whlinam Phelips, Jr., Salem, Mass.Blind Fastener.-November 3, 1868. -The two plates are fastened to the under side of the blind, and the spring, which is fitted in a recess of the blind, acts to hold the latch plate in contact with the two projections on the confining plate.

Claim. - The combination and arrangement of the plates E and F with the spring $s$, all constrncted and applicd substantially in the manner and for the purpose specified.

83, 990 .-Geonge H. Philitips, Troy, N. Y. Reservoir Cooking Stove.- November 3, 1868.-The upper front part of the hot-water tank forms the rear wall of the heating chambers.

Claim.-1. Extending the rear-end vertieal flues of
a cooking stove npward above the horizontal plane of the boiler-hole top plate A and the top edge of the rear end plate $C$ thercof, which is in the same horizontal plane, by curving of raising uptrard and backward, above its horizontal plane, the rear end part of the said top plate, thereby cxtending said flues upward, so as to form, at and above their' npper' ends, and abore the horizontal plane of the stove top A, hot-air or heating chambers H H H, open at their rear side, in manner substantially as herein shown and described, for the purpose set forth.
2. The combination of the uptrard extension of the rear flues of a cooking stove, orer the horizontal plane of the top plane, and the elcration of the rear part of the top plate, whereby hot-air chambers II are formod, with the shelf F and boiler E, snbstantially as and for the purposes deseribed.

83, 791 .-Willian Ports, Mandsworth, Eng-land.-Molding S'rew.-November 3, 1868.

Claim. - The methon of producing inolds for casting screws, by first making a plain, crlindrieal mold, and afterrard molding the thread by screwing. a pattern serew through the sail erlindrical mold, substantially in the manner and by the means herein shown and set forth.
§3. ร9\%-John J. Reichatid, Canton, Ill.-Saw-Set.-Norember 3, 1868. - The position of the set screws determines the degree to which the teeth shall be bent upou the berel of the anvil by the action of the punch.

Claim.-A saw set, eomposed of jaws a , anvil $h$, panch $f$, spring $g$, anl set serews $c d$, construeted and arringed as deseribed, and for the purposes set forth.

83, 993 -Join J. Reiciard, Canton, Ill.-Saw-Set.-Norember 3, 1868. - Tro hammers are respectively adapted for setting the oppositely-lefleeted tectl of the saw, one hammer being. swing back out of the way while the other is in use. The gruge, against which the points of the teeth rest, graduates the position of the saw in aecordance witli the length of the teeth, aud in relation to the hammer.
Claim.-As an inprorement in a saw set, the adjustable gange D, with its tenon E, set sereew G, hammers B and C , when construeted and arranged as described.
3: \%94. - Elias Riones, Ji., Clude, Ohio.Horse May Fork,-November:3, 1868. - The shonlder on the lever engages at shoulder on the central shaft, and thens locks the latter when in position for lifting the loal. The lever also enters anotch in the top of said shatt when the fork is ready to be thrust into the hay, thereby holding the tines against the sides of the shaft.
Claim. -The lever B, formed with the shoulder $b$, in eombination with the centrul sliding shaft $c$, formed with the shoulder $b^{1}$, shank or boily $\Lambda$, consisting of two bars, eonnceted together at their upper ends, and suppliod with prongs $a^{\prime} a^{\prime}$, passing through shaft $c$, and cords $b^{2}, g$, and $g^{\prime}$, all constructerl and operated substantially as and for the purpose set forth.

83,795.-Constant S. Rouse, Downgiac, Mich. -Step Ladder.-November 3, 1868.- By menns of holess in the hangers, together with the shifting pin, the blocks and the platform on the ladders may be supported at any desired cleration, and when one continuons ladder is formed, it is braced by passing the pin throngh the uppermost holes of the hangers.
Claim.-The guide blocks D D, the pin M, and rounds E Es, when combined with the platform braces and ladders, as and for the parposes set forth.
83,706.-Hibbard Sabin, Philadelphia, Pa.Water IIcater:-Novenher 3, 1868.-Both the inner and outer tubes are exposed to steam, and the water, in taking its course through the annular, intervening spaces, is in contact witly two heating surfaces, against whieh the entire volnme of steam impinges.

Claim.-The arrangement of chambers or pass
ages $\mathrm{B}, \mathrm{B}^{\prime}, \mathrm{E}, \mathrm{E}^{\prime}, \mathrm{F}$, and $i$, in respect to internal and external tubes $h$ and $f$, so that the steam shall pass first within and then around the tubes, as deseribed.

83, 79 - Josepil Temodor Scimitt, Brooklyn, N. Y.-Picture Frame.-November 3, 1868.

Claim.-The hollow, continuous shell A, made of glass or other transparent material, and leaving a hollow space, $c$, for the reception of flowers or other ormaments, substantially as deseribed.

83,798.-David Stuart and Lewis Bridge, Philadelphia, Pa., assignors to Stuant, Pererson AND Co., same place.-Cooking Stovc.-November 3, 1868.

Claim.-The arrangement of the ovens D E, fireplace A, plates $h$ and $p$, flues $c f j k m$, and tho damper $x$, as herein (leseribed.

83, \%D9.-Nathan Thompson, Brooklyn, E. D., N. Y.-Lantern.-Norember 3, 1868.-The seetional wire guard permits the insertion of the glass from the side. The platform and its back facilitate the sliding in of the glass. A front elneek for the glass is on the bottom rim of the hinged side of the guard.

Claim.-1. The combination of the hinged portion $G^{\prime} F^{\prime}$ with the fixed or stationary portion $G$, arrauged to eomeet the middle rim $B$ with the head picee $F$, substantially as shown and deseribed.
2. The middle rim $B$, formed or provided with a raised interior mpper surface or platform, $\mathbb{H}$, and baek I, substantially as and for the purposes herein set forth.
3. 'The sectional rim or flange $K$, to the lower end of the portion $G^{\prime}$ of the groard, provided with a raised front rim or eheek, $L$, to the glass.

8:300.-GEORGE Topping, Chicago, Ml.-Mittens.-November 3, 1868.

Claim.-Cutting the whole of a mitten, back, front, and thumb out of one and the same picce of material, substantially as deseribed and shown.

8:3,801.-A. N. Towne, Chieago, Hl.-DFusic Stool ana Rack.-November 3, 1868.-A combined piano stool and receptacle for book or sheet music.

Claim.-The arrangement of the seat D , in combination with the base or musie rack $A$, substantially as and for the purpose set forth.

83,802. Michael Tromly, Mount Vernon, Tll.-Clock Movement.-November 3, 1868. -Instead of a winged ly wheel for regulating the strilsing movement, a balance wheel is used, which receives motion through a raek bar eonneeting with the pallet, which is operated by the seape wheel. Dogs on the hand spindle eause the balance wheel to move before the seape wheel does, and thus commence the movement of the seape-wheel pallet.

Claim.-1. The arrangement of the escapement wheel D , the pallet I , with its rollers $i$, oseillating on the rod $P$, and connceted by the link $H$ with the pendulum rod, substantially as shown and deseribed.
2. The combination of the balanee wheel W , spring $v$, raek bar $u$ ', rod $u$, pallet $' \Gamma$, and seapewheel C, when employed to regulate and eontrol the aetion of a striking apparatus for clocks, substantially as deseribed.
3. The arrangement of the dogs $x^{\prime} x^{\prime}$, arms $\mathrm{S}^{\prime \prime} \mathrm{T}^{\prime}$, roek sliafts $X t$, stop $S^{\prime}$, and pallet $T$, substantially as set forth.
83,803. - William Tutile, Boston, Mass.Street Railway Switch.-November 3, 1868.-The shoe, suspended by rods whieh pass through a steadying tube, has both a lateral and vertieal motion and can be lowered to bring il into contact with the switeh, which is provided with suitable grooves and inelined planes to eanse the ear to pass from one traek to another.

Claim.-1. The combination of the shoe with the car body, by means of the links or rods $a$ and $h$, when these links are eonnceted to the said shoe and body in sueh manner as to permit of the shoe oscillating or moving laterally as well as rertieally, so as to aeeommodate itself to the surfaces orer, on, or against whieh it may pass, substantially as deseribed.
2. The combination of the steadying tube $m$ with the ear body, and the shoe applied thereto, substantially as deseribed.
3. The arrangement and combination of the inelined planes or ehutes $p$ and $q$, with the rails S . $\mathrm{T} \mathrm{I}^{\prime}$, the flange groove $n$, and the defleetor $r^{\prime \prime}$.
4. The combination and arrangement of the inelined plane $a$, the groove $n$, the inclined planes or chutes $p q$, the rails $\mathrm{S} T \mathrm{~T}^{\prime}$, and the deflcetor $r^{\prime}$.

88,804.-P. Shelton Tyler, Boston, Mass.Paper Boat. - Norember 3, 1868. - Longitudinal strips of paper or thin wood, of gradual decreasing length or width, are attaehed to those portions of the side and bottom of the boat most subjected to wear and strain. Transyerse strips placed aeross the bottom and sides of the inner surface of the boat serre as braces to strengthen the same under and at the rowrers seat.

Claim.-1. The eombination, with a paper boat, of the sheets or strips $c^{1}, c^{2}, \& e .$, as and for the purpose speeified.
2. In eombination with the strips $c^{1}, c^{2}$, \&e., the pieces $d^{1} d^{2}$, as and for the purpose set forth.

83, $805 .-R y c h a r d$ W. Tyler, Wayne, Mich.-Saw-Sct.-November 3, 1868. - An adjustable saw bolder is provided with a rack, with which a pinion engrages, which latter is aetuated by an adjustable parl on the lever actuating the dic. The saw is fed along each time the die is raised by the lerer.

Claim.-1. The pinion G, provided with concentrie series of notehes in its upper face, when arranged, as deseribed, with relation to the toothed bar $F$, and operated simultancously with the die, by means of the adjustable pawl H applied to lerer D, substantially as herein set forth, for the purpose of feeding the saw along antomatically, and with a regular, graduated motion.
2. The arrangement of the firame A , dic B, lever $D$, adjustable pawl $I$, pinion $G$, and toothed bar $F$, substantially as herein shown and deseribed.
3. The adjustable sliding elamps $J$, consisting of jaws $w w^{\prime}$, and the hinged, slotted bloek $y$, arranged as described.

88,806.-William S. Van Hoesen, Saugerties, N. Y.-Combined Mop Head and Scruboing Brush. - November 3, 1868.

Claim-The eombination of the serubbing brush A, held by the clamping plate and set-serew handle C, mop liear $D$, and elamp $E$, all construeted substantially as deseribed, and operating. as and for the purposes herein set forth.

83,80\%.-T. VAN Kannel, Cincinnati, Ohio.Ticket Case. - Norember 3, 1868.-A projeetion rises from the lower edge of the slot in the end of the ease to within a sufficient distance from the top of the case to allow one eard to be pushed out at a time.

Claim:-The eard or tieket case A, provided with the projeetion $h$ in the slot $g$, and constructed in the manner as and for the purposes cleseribed.

83,808. - Jacob Vin Norman and William Young, Iaston, Pa.-Rain-water Cut-off-November 3. 1868 .-One of the semieireular plates is painted a different eolor from the outside of the chrom, and the same side of the drum is provided with two holes, so that the painted portion shall come opposite one of the said holes when the valve is opened to its full extent, the objeet being to aseertain at a glanee the position of the eut-off.

Claim.-The drum A, prorided mith exit pipes B $\mathrm{B}^{\prime}$, and induction pipe C , in combination with the eut-off $c$, and semieireular plate $d$, the drum A being provided witl holes $i i$, and one of the plates $d$ being stained, on its outer surface, a different eolor from the drum, as and for the purpose set forth.

83,809.-Anbrew West, Burlington, Iowa.-. Bed Bottom.-November 3, 1868.-Eaeh slat resting on the $Z$-shaped springs is hinged to the head part, which rests on two upright pieces attached to eaeh side of the bed, and ean be adjusted at any height by means of the braces.

Claim.-The Z-shaped springs D D, braces I I,
uprights G G, and slats E E. all constructed and ar. ranged substantially as herein set forth.

S3,810. -Tllilam F. Whitney, Milton, N. Y. -Carriage Spring.-November 3, 1868.-The weight of the wagon body and load exerts a downward forec against the outer ends of the extended arms which aet upon the springs, eausing a torsional resistance.

Claim. -The combination of the torsion springs $B$ and their attached arms $g$, arranged for operation in conncetion with the body and running gear of a wagon or other rehicle, substantially as deseribed, and for the purpose herein set forth.

83,811.-Cilarles Whittier, Boston, Mass., assignor to himself and Benjamin F. Camprable, same place.-Steam Generator:-Norember 3, 1868.The gencrator is made of two shells so connceted with each other, the water tubes, and with the bridge piece as to allow a free circulation of trater and to give an ine reased heating surface.

Claim.-1. A bridge pieec, haring rater and steam connections witl a double shell, in combination with such double shell and water tubes, constructed and arranged substantially as herein described.
2. The arrangement of the flues with reference to the double shell and bridge picee, substantially as deseribed.
3. The bridge piece $d$, when constrneted substantially as described, and placed in the rear of the dire box, to inerease the heating surfece of the generator.

83,S12.-Johi W. Whlcox, New York, N. Y. -Box.-Norember 3, 1868. The parts are so cut and folded as to sceure great strength and small amonnt in weight of stock. The box is intended for containing artieles to be earried in the mail.

Claim.-1. The supplemental lappets $i$, in conneetion with the lappet D) and strengthening folds $h$, substantially as described and set forth.
2. The above, in combination with tho poeket E , as and for the purposes specified and set forth.

83,813.-Janis Whated, Port Carbon, Pa. Railwag Rail Splice.-Norember 3, 1868.-A steel bar is inserted in the mpper part of ono of tho fish picees so as to be flush with the tread of the rails, and overlap the ends of the contiguous rails.

Claim. -The stecl bar D, addapted to the rails and to the splicing bar $B^{\prime}$, substantially in the manner and for the purpose herein set forth.

83,814.-James T. Walieli, Alloany, N. Y.Collar Machine.-Norember 3" 1868. - Tho collars or cuffs are bent in the act of cutting them out, so as to fit the contour of the neek or wrist. The paper is fed through and guided by the tube to the eutting dies.

Claim.-1. A collar or cuff die, whose faee is inelined downward from. its longitudinal eenter, or point corresponding with the folding line, smbstantially as herein specified.
2. The female die. or its morable bed, construeted to conform to the face of the male die, by being inelined downward from the folding line, substantially as set forth.
3. The female or counter die $B^{2}$, constrneted as deseribed, and arranged npon the bed $\Lambda$, with one end elerated above the other, presenting an inelined face, snbstantially as deseribed.
4. In combination with the slotted follower $\mathrm{C}^{2}$, tho kuife $Y$, so arranged that it shall indent the colla upon its folding line at each deseent of the male die, substantially as and for the purposes set forth.
5. The slotted folder Z, in combination with the vertically reciprocating knife $Y$, snbstantially as herein set forth.
6. Forming or bending the collar in the line of the fold, as it is cat, in contradistinction to ereasing the same, substantially as and for the purposes herein set forth.
7. A flat guide tnbe, $u$, made adjustable to snit the width of the paper, and arranged with the feeding rollers $q$ and $r$, for the purposes set forth.
8. The arrangement of the levers V and W , and cams $R$ and $Q$, all construeted as shown, and operating to alternately canse the upward and downward motiJn of the knife $Y$, substantially as shown and described
9. A movable collar-shaped bed, $\mathrm{C}^{2}$, in combination with tho dies $B^{2}$ and $\Delta^{2}$, substantially as and for the purposes set forth.

83,815.-Scluyleer S. Case, Marion, N. Y.-Churn.-November 3, 1868.- A chamber, forme 1 by a false bottom and real bottom of the ehiru, comma nieates with the pump, from which latter air is foreed through a ralve in the false bottom into the churn, to facilitate the seprating of the butter.

Claim.-1. The false bottom B, construeted substantially as described, and provided witl a valve, $f$, when used in comncetion with a plunger, $\mathrm{F}^{\text {r }}$, also provided with a valve, $m$, all coustructed and arranged to operate substantially as herein set forth and shown.
2. The remorable stock C , to which the barel E and false bottom $B$ are attached, when construeted and arranged as herein shown and deseribed, so as to form part of the sides of the churn $\Lambda$, as set forth, for the purpose specified.
\$3, 816. Geonge U. Relitea, Wathins, N. Y. Machine for Spreading I'laster, Lime, de.-Norember 3, 1888. -The reeeptaele or sifter may be worked independently of the corresponding parts on the ot her side. The perforated sifters are prowided with longitudinal bars and vertieal division plates for thoroughly stirring the plaster, before it falls through the meshes.
Claim.-1. The combination, in the same machine, of two independent sets of mechanism for sifting plaster, \&e., situated end to end, the said sets consisting of rerolving sifters 1) $\mathrm{D}^{\prime}$, with the inner ends fixed but the outer ones resting in slide boxes $g g^{\prime}$, to throw out of gear, loy means of conncetions $f f$, $\mathrm{G} G \mathrm{G}^{\prime}$, and the axle of the driving wheels, and the shaft of the sifters, made in halres, the whole arrarged as deseribed, and operating in the mamer and for the purpose specified.
2. The eombination, witli the perforated sifters D $\mathrm{D}^{\prime}$, of the angular birs $i i$ and division plates $h h$, the whole arranged as described, and operating in the manner and for the purpose specified.

S3,81\%-Samuel S. Alden, Riehmond, Ind., assiguor to himself and Johis B. Morris, same place. -Oil Blacking for Leather:-Norember 10, 1868. Composed of neats-foot oil, tar, irory-blaek, linseed oil, tallow, lampblack and turpentine.
Clam. -The within speeified composition, as an oil blacking for leather, mixed in the proportions sub. stautially as set forth.

83,518. -William W, Aninew. Grand Rapids, Mieh.-F'ield Roller.-Norember 10, 1868.-T'he roller is divided in the eenter, and each lalf is provided with a shaft, the outer end of which is provided with a ball fitting in a soeket, and the inner end slides up and down in grooves in the plates, thus allowing the rollers to operate on uneven ground.

Claim.-1. The dividing board B, provided with plates F T and grooves H H, and extended forward of the frame $\Lambda$, under the pole $J$, where it is perforated (e e e) to receive the elevis, all construeted to operato as specified.
2. The enmbination of the frame $A$, hox $D$, rollers C C, rods G G, and grooved board B , when construeted and operating substantially as set forth.

83,519.-Lewis J. Atwoon, Waterbury, Conn. -Pin Cushion.-November 10, 1868.
Claim.-A pin cushion, formed of a ring or disk of fibrous material, confined between two inctallie plates that aro conncetel together by rivets or other metallic comucetions, as set forth.

8:3,820.-E. J. Balcear, Martinez, Cal-Hair Restorative.-November 10, 1868 ; antedated November 7, 1868.-Composed of the juice of cominon soap root "Saponis radix."

Glaim.-The within-deseribed ingredient or root, treated and prepared in about the manner horein speeified, for the proposes set forth.
83,821.-Horace J. Beemer, Honesdale, Pa.Horse Hay Fork.-November 10, 1868; uutedated August 21, 1868.-The tripping lerer is composed of
two parts halved into each other, and so arranged that when the pivoted arm is extended the jointed parts loek the lever in place.

Claim. - The hay harpoon, constructed as described, and consisting of the shanks A B, piroted arm $c$, lever L, made in two parts, $m m$, and jointed at $g$, pirots $x i$, cross bar E , and grooved pulleys $P^{\prime}$ $\mathrm{P}^{\prime}$, nill constructed, arranged, and operating as set forth, and for the purpose specified.

3:3,306.--Emastus S. Bennett, New York, N. I., assignor to himself and JUstus Smitur, same plaee. -Stirup. Norember 10, 1868; antedated October 24, 1868. - The end of the foot support at the open side is provided with a spring, which preveuts the foct from slipping forward.

Claim.-A stirrup made with one side entirely open, with a deviee for preventing its slippiug, subctantially as and for the purpose set forth.

83,923.-Eparaim M. Beriey and Larkin MI. Berrir: Saltillo, Incl.-Medical Compound.-November 10, 1868.-Composed of persulphate ferri, stramonium, stillingia, valerian, oil of sassafras, and alcohol.

Claim.-The componnd abovo described, substantially as and for the purposes herein set forth.

88,824.-John Vreeland Bogert, New York, N. Y., and Michael R. Perkins, Portsmouth, N. H., assignors to themselves and John F. Lovele, Boston, Mass.-Sash Fastener.-Norember 10, 1868.- When the window is closed, a spring operated br a projection on the sliding sash relcases a spring bolt, which slides over the movable sash, and prevents its being raised.

Claim.-The sliding bolt and its spring, when arranged as shown, with the projectiug cateh spring, substantially as aud for the purpose specified.

83,825.-W. E. BooraEM, New York, N. Y.Apparatus for Pasting Labels.-November 10, 1868. Claim.-1. Preparing (or pasting) and presenting the labels, ready to be affixed to the bottles, in the manner described; that is to say, by applying the paste to a planc or board, adapted to transfer the paste to the back side of the label, over its entire surface, and pick it up and present it for transfer by hand to the bottle.
2. An apparatus, composed of a suitable supporting surface, and yielding retaining arms, for holding a supply of labels, and provided with a movable pasting board, for applying the paste to and picking up the labels, one at a time, as and for the parpose described.
3. The adjustable and yieldiug retaining arms, iu combination with the label-supporting table, whereby the apparatus may be adapted to the use of labels of different sizes and proportions, as hereinbefore set forth.

83,526.-JAMES T. Boyd, M. D., Indianapolis, Ind.-Uterine Supporter.-November 10, 1868 ; antedated Oetober 31,1868.-By means of the curved wires the pad can be raised or lowered to adjust it to the persou. The instrument can be enlarged by uncoiling the springs in the back pads to suit the size of the person.

Claim.-1. The curved wircs $\mathbf{M} \mathbf{M}$ and B , and their corresponding grooves in the pad A A, with their tastenings and attachments, in the manner and for the purpose substantially as set forth.
2. The coiled springs or wires on the back of the pads $\mathrm{C} C$, arranged and attachod in the manner and for the purpose substantially as set forth.
83, 8 \%\%.-HORATIO N.Birooks, Bloomington, Ill.Combined Water Elevator and Dairy.-NOVember 10 , 1868.- A cooling apartment is provided with a series of water tanks, and placed at the side of a structure over a well, which structmre contains a water-elevating appuratus operated by spriugs or weights, by which meaus wator is supplied to the several tanks in succession.

Claim. - The arrangement of a cooling apartmeut, C , constructed and furnished substantially as deseribed, and an automatic water-elevating apparatus, sulbstantially as set forth.

83,828.-DAVID Bruce, Brooklyn, N. Y.-Type Casting Machine.-Norember 10, 1868. -The propelling shaft is connected with a face cam wheel of a form to operate loy three successire movements upon a vertical cam lercr, so as to throw the shaft out of connection with a loose driving pulley, which has on its side a spring pawl for loeking automatically with the wheel. The cam lever has also a wedge-shaped tappet for operating the wheel, and with its frame is connected with a gutter, and a lever which has two type-registering plates on its end, with holes, so arranged that they are opened only when the lever is raised to its full height.

Claim.-1. The loose pulley $G$, haviug a pawl, $F$, attached thereto, in combination with the cam wheel D, having a notch, E, in its periphery, substantially as hereinbefore set forth.
2. In combinatiou with the driving shaft C , tho cam whecl $D$, having a cavity, $J$, in its face, and planes K aud L, substantially as described, and for the purposes hereinbefore set forth.
3. The combination of the upright cam lever I, having the tappet II attached thereto, with the said cam wheel D, when formed as hereiubefore described.
4. The combination of the said upright cam lerer I and frame B with the horizontal registering lever $P$, sulstantially as herembefore described, aud for the purposes set forth.
5. In combination with the frame $B$, the inclined gutter N , mude and arranged substantially as hereinbefore set forth.
6. In combination with the horizontal registering lever $P$, the registering plates $R^{1}$ and $R^{2}$, substantially as hereinbefore deseribed, and for the purposes set forth.
7. In combination with the inclined gutter N and registering plate $\mathrm{R}^{1}$, the type M , arranged and operating iu the manner described and for the purposes set forth.

83,829.-Robert I. Burbank, Boston, Mass.Vegetable Cutter for Animal Food.-Norember 10, 1868.- A series of rotating carriers operate to bring the regetables up to the circular saws, which run between them, their motion, on account of their larger gear, being slower than that of the saws, between which latter are clearers to let thern spring laterally without injuring their tceth, anuular grooves being also provided betreen the hubs of the carriers to secure the positive action of the sars.

Olaim.-1. A series of rotating carriors, A or B, constructed as shown and described, and operating in connection with a series of rotating circular saws, iu the manner and for the purpose specified.
2. A series of notched clearers, N, constructed, applied, and arranged for operation, as and for the purpose set forth.
3. The combination of all the operative parts specified, when arranged to operate substantially as and for the purpose set forth.

88,830.-C. R. Bushnell, St. Anthony's Falls, Minn. - Head Block-Norember 10, 1868. - Two ratchet wheels are attached, oue on the end and the other on the middle part of a shaft, their tceth resting on pavis, of which each sueceeding one is shorter thun its preceding one, the wheel fixed at the middle part being also attached to a lever. A semicircle, with its end fixed to the carriage fiame, has tro rows of square holes iuto which fits a pyramidalheaded pin, and a set screw passes through an eye attached to the semicncle. The pin and screw being. adjusted the timber may be set by a single movement of the lever, and lumber may be sawed of any thickness.
Claim.-1. The graduated semieircle, I, resting mpon the carriage, and provided with two rows of square holes; the set screw K, armed lever H , receding parwls $G$, ratchet wheels $F D$, and shaft $C$, all arranged to operate in the described manner, for the purpose specified.
2. The gradnated semicircle $I$, when provided with two rows of square holes and the set serew K, as herein clescribed, for the purpose specified.

83,831.-W. T. Clement, Northampton, Mass. -Cutlery.-Norember 10, 1868: antedated Octobe: 28,1868 .

Claim.-The within-described method of tho manufacture of cutlery, consisting in bending the wronght iron I , and bereling its ends, as represented, and afterward compressing it together npon the steel, and welding and drawing it, substantially in the manner and for the purposes herein set forth.

83,832.-D. Codd, Ottawa, Canada. - Corn S'heller.-Norember 10, 1868.-A toothed cylinder, comeeted with a corrugated lelt, has its upper part inclosed in a easing, leaving an opening firom one end to the other, and an apron is placed between bars for inserting' the cars, which are eaused by the belt to pass through the machine.
Claim.-1. The toothed eylinder B, and the corrngated or groored endless belt F , in combination with each other, the toothed surface of said cylinder moving at right angles to the direction of sad endless belt, substantially as herein shown and described and for the purpose set forth.
2. The combination of tho fan blower $S$ with the toothed eylinder B and endless belt F , substantially as hercin shown and described, and for the purpose set forth.
3. Operating the endless belt $F$ aud fans $S$ from the toothed eylinder 13 , substantially in the manner herein shown and deseribed.

S3,833. - Virgil P. Conbett, Alexandria Co., Va.-F'otato Digger.-Novomber 10, 1868; antedated Oetober 31, 1863.
Claim.-The arrangement and combination of the revolving-toothed eylinder or bar C , scoop $\Lambda$, with pronged front spring bars $s$ s $s$, and wings W W, constructed and operating substantially as and for the purpose set forth.

83,834.-Hariry C. Cotter and George G. Greeve, Fort IWayne, Ind.-Safety Switch Lock.November 10, 1868 . - A laterally-moving bar is provided with eatches projecting throngh openings in a guard and actnated by means of cceentric levers piroted to a bar. A reciprocating bar in the rear, in eonnection with recesses and rods, serres to lock the bar and eatehes in position.

Claim.-The stop bar A, carryiug stops $a a^{\prime} a^{\prime \prime} a^{\prime \prime \prime}$, and eccentric lerers $C \mathrm{C}$, in combination with the stop bar $H$, having lecesses $m n$, the whole being construeted in the manner and for the purpose substantially as set forth and described.

83,835.-Gustav Cramer and Julius Gross, St. Louis, Mo.-Posing Apparatus for Photograph-ers.-Novenıber 10, 1868.

Claim.-1. Tho body rest A, when provided with flexor joints, $m$, and cxtension torsion joints, $n$, construeted substantially as herein described and set forth.
2. The leg rests $B$, when construeted so as to be able to follow all the movements of the human leg, and be adjustable thereto, as and for the purpose set forth.
3. The arm rest $C$, when constructed so as to be able to follow all the movements of the hman arm, substantially in the manner and for the purpose herein shown and described.

83,836.-Wililam D. Cutler, Philadelphia, Pa. - Article of Food Prepared from Fish and Potatoes. - Norember 10, 1868.

Claim.-The within-described mixture of desiecated potato and fisli, as a new commereial article.

S3, 837 - Cilarles - B. Davies, Dayton Ohio.-Key-hole Guard.-November 10, 1868.- A metal cap provided with an arm, to which is attached a spring, is inserted in the outside key-hole of a lock and held in position by a screv bolt from the inside.

Claim.-Cap A, provided with projecting arm B and spring C , when used in counection with bolt D , perforation as describer, and thumb serew E , sub-
antialy as described, and for the purposes set forth.
83,838.-Sanuel DAY, Delavan, Ill.-Cultiva-tor.-November 10, 1868. - All elbow lever or erank is piroted to the fers and provided at one end with a sloz through whien passes a pin on a pivoted tongue. The other ond of the said crank is connocted to a le-
ver by which the direction of the machine may be instantly changed.

Clain.-In a corn cultivator the mode of gniding the machine and shovels by meaus of the crank $\bar{D}$ and connections, with the lever 0 , as and for the purposes abore described.

S3, SB\%.-James F. Fairl, San Frameisco, Cal. -Harvester.-November 10, 1868. - The entter frame is so arranged that it can be raised or lowered without hindering the working of the gearing, and the rake and platform are so constructed that the garel may be discharged at cither end, the machine ent ting back and forth on the same side of the field, while the guiding wheel, by varions deviees, is always maintained in a vertical position when nsed on a side hill

Claim.-1. The vertical adjustment of the eutter frame, relative to the main frame, upon a pivot or shaft, in advance of the main axle, by means and substantially in the manner described.
2. The arrangement of the drising gear, in combination with the vertically-adjustable cutter frame, substantially as described, whereby the height of said frame may be adjusted withont disturbing the working relation of the gear shafts.
3. The rake licad, constructed as described, in combination with tectl applied thereto, and operating substantially as cescribed.
4. The manner of actuating the rakes by means of the straps or belts, and drums or rollers, and shifting elutelies, operating as described.
5. Operating the shifting clutehes, by means of the rake licad acting altermately thereon through the elnteli levers, as deseribed.
6. The slotted plate, to which the midale fingers are attached, forming the box inelosing the springs, and permitting the withdrawal of the lever staple and the remoral of the sickle, as described.
7. The arrangement of the fulcrum of the reel frame in rear of and above the pirot or axis around Which the sickle frame is adjusted, in combination with means for simultancously adjusting said frames, whereby the relation of reel and sickle is raried when the licight of ent is varied, as described.
8. The hollow reel shaft, provitled with the end hubs and with the ecntral stiffening sleeve and central hub, as deseribed.
9. The adjustment of the steering whecl upon a horizental axis or pivot, for the pmpose of maintaining the same in a rertical position, irrespectire of the position of the main firame and cutters.
10. The attachment of the driver's stand or scat and the sickle-adjusting mechanism to the horizontal axis upon which the stecring wheel is adjusted, substantially as and for the pmpose set fortl.
11. The combination, with the grain platform, of a reciprocatine rake, adapted to deliver tho grain at either end of the platform, as set fortl.

83,840.-John Elliott and Whliam Lee, Chippera, Ohio-Shcep Rack.-November 10, 1868. Claim.-The hinged corers C D, so arranged and combined with the raek $A$ as to form a roof when folded up, and grain trongh when turned down, in the mannor as deseribed.

83,841.-Samuel S. Fermis, New York, N. Y., assignor to limsclf and Willias O. Robbins, same place.-Machine for Making S'heet Glass.-November 10, 1868.-The melted glass is poured on a table on which are side pieees to regulate the opening throngh which it passes, and, cousequently, the thickness of the layer. The platform is made of hinged plates with slides, and is inelosed by a casing, which has openings with slicles to regulate its temperature, and also an adjustable roller to press the glass upon it, and straighten any bend.

Claim.-1. A pair of rollers, formed hollow, and provided with means, substantially as specifica, for legulating their temperature, in combination with the inelined table $g$ and movable side pieces $h$, for regulating the width of the melted glass passing to said rollers, substantially as set forth.
2. The platform $k$, formed of a series of plates hinged together, in combination with the rollers $b$ and $c$, and straightening roller $s$, for the purposes and substantinlly as set forth.

83,8垂㤩.-EDward Ford, San Francisco, Cal.Quartz Crusher. - Novembor 10, 1868.- A series of dies are placed one above another, and also a series of stamps acting against the dies by means of springs operated by cams and tappets, so that, as the ore is fed to one stamp, it is reduced enough to pass through a screen to the second one, where it is made still finer.

Claim.-The horizontally acting batteries $A$ and B, when placed one abore the other, and acting against the vertical dies $\mathrm{E} E$, with the screen M, and feeding the ore from one to the other, the whole constructed and operating substantially as and for the purpose herein described.

83,84B.-NOmman N. GomDon, Rochester, N. Y., assignom to himsclf and RoBERT BoYv, same place--Thill Goupling.-November 10, 1868. -The jack is formed with two journals projecting inwardly, having a space between them, and connected with a thill irou whieh has an eye with a narrow neck entering the space to couple the parts, the eye being held forward by packing adjusted by serews in the rear.

Claim.-1. The combination of the closed eye $\alpha$, provided with narrow neck $f$, with the jaws a a, provided with the scparated bearings or journals $b$ b, the whole arranged as described, and operating in the manner and for the purpose specified.
2. In combination with the above, the sliding pressure plate $h$, provided with lugs, $i$, , which rest upon the jaws, the said plate serving to apply the rubber block to the bearing, through media of screws $k, k$, as herein described.

83,894.-HI. B. Goucher, Pceatonica, Ill.Wine or Cider Mill. - Norcmber 10, 1868.- An improvement on S. A. Hobard's patent of September 1, 1863. The apron is held distended to its fallest width by means of continuous ropes placed by its sides in connection with elastic bands fixed to its edges and the ropes.

Claim.-The apron C , ropes $\mathrm{C}^{\prime}$, and elastic bands D, when arranged and emploved substantially as and for the purpose set forth and described.

88,845.-ANDREW J. Gove, San Francisco, Cal. - Dredging IKachine.-November 10, 1868.

Claim.-The beam E, turning about the axis $c$, and the governing ehain $G \mathrm{G}^{\prime}$ moving about the drum H , together with the excavator B , and its lever $D$, pivoted to the beam $E$ at the point $E$; also the regulating chain $I$; the whole constructed and arranged substantially as and for the purpose described.
2. The beam $E$, and the lever $D$, with its excavator B, working in the well or opening a, substantially as and for the purpose hercin described.
839846.-Wilmam C. Grimes, Philadelphia, Pa.-Pressure Blower.-November 10, 1868.-Upon the coupled ends of two shafts are fixed two disks, to whicli are attached bellows, the inflexible sides of which are secured to eaeh disk, and, as they reTolve, the opposite sides of the bellows approach and recede. The air passes into and from the bellows through apertmres in the disk, then into a semicircular chamber, and thence througlo a tube to the place required.

Claim.-1. A series of rotative bellows, c c c, in combination with the angled shafts $B \quad B$, arranged to operate substantially as hereinbefore clescribed, and for the purpose set forth.
2. The arrangement of a series of valvelcss bellows between tro rotative dislis or obtuse cones that rerolve in planes inclined, the one to the other, as hereinbefore described, and for the purpose set forth.
3. The semicireular air chamber E , in combination with the disks $\mathrm{D} \mathrm{D}^{\prime}$ and the bellows C C , arranged to operate as hereinbefore described, and for the purposes set forth.

83,84\%.-Andrew M. Hall, Falmouth, Me.Potato Digger-November 10, 1868.- A screen is ,hnng on swinging arms pivoted to tho rear end of the carriage frame, a vibrating serecner being set in motion by a diagonal arm. An acljustable plate connected with tho arms and screener is raised and
lowered by a lever. The forward end of the sereener is held by bent rods, the bent parts passing through holes in the screener so as to vibrate it.

Claim.-1. The combination of arms $h$, pivoted at $i$ and $y$, plate $j$, clamps $l$, hand or lever piece $l$, to adjust the screcner E , when desired, support the rear end of it, and still to allow of its vibrating motion. as herein set forth.
n. The bent rods 0 , when used to sustain the screen E, allow of its vibrating motion on the parts $p$, and also to aid in supporting the rear end of the plow D, as herein set forth.
3. The adjustable wings of the rotating fans $F$, as herein set forth.
4. Moving the fan $F$, and imparting a vibratory motion to the screen E , simultanconsly, by means of the revolving axle $b$, by the devices and as herein set forth.

83,848.-J. R. Hamilton, M. D., Dexter, Me.Valve at the Ends of T'ubes.-November 10, 1868.-The valve is composed of an India-rubber tube in which is made an incision a little below the insicle of the closed end, leaving one-third of the inner surface uncut. The valve holder has a cylindrical end to receive the open end of the valve, and below is made larger, and has a screw cut on its onter surface.

Claim.-1. The valve C, formed by the partial excision of the closed end of a hollow cylinder, substantially as described, and for the purposes herciis set forth.
2. The valve holder, combined and arranged with the forcgoing, as and for the purposes specified.

83,849.-E. B. Hamlin, St. Louis, Mo.-Paint Can.-Norember 10, 1868. -The lip of the reinforcing band is to be hammerch down upon the can when put on. The correr is seemred by wires attached at their lower cnds to car pieces and bent orer the top.

Claim.-1. The reinforeing band B , when constructed with a lip, $b$, at its top cdge, and attached to the can $A$, in the manner and for the purpose herein described and set fortll.
2. The locking pieces E , when constructed and employed as and for the purpose herein shomn and described.

83,850.-GEORGE HAMMER, Philadelphia, Pa., assignor to himsclf and Alfred Butz, same place. -Cork-cutting JIachine.-November 10, 1868.-The live spindle for rotating the cork prescnted to the knife is driven by means of a chain passing over pullers, one of which is the driver, and receives motion through bevel wheels and a belt from the main shaft, and lias a clutch actuated by a lercre and arm. A rocking arm, actuated by an inclined plane and a spiral spring on a spindle, gives the sliding morements to the spindle for alternately grasping or releasing the corlis.

Olaim.-1. The sliding spincle frame D, when its live spindle $J$ is actuated by the elutched chain pulley $j^{2}$, and clutch lever $k$, substantially as and for the prupose specified.
2. Operating the sliding spindle $J^{\prime}$, by means of the double lever K, spring $i^{2}$, and inclined plane $i^{1}$, substantially in the manner and for the purpose described.
3. In combination with the cutting disk $C$, the stidiug saddle $P$, when its vibrating head piece $Q$ is, respectively to the stops $q q$ and gauge $O^{\prime}$, arronged substantially in the manner and for the purpose set forth.
4. The described combination of the mechanism for slicing the cork, and for taperer and cylindrical cutting, when the same are so arranged as to be simultaneously operated from onc driving shaft, A, substantially as specified.

83,851.-E. K. Harvey, Quiney, Ohio.-Corn Harvester.-November 10, 1868.-The stalks are pressed down upon and cut by a saw by means of a reel, and, when cut, they are carried to the rear platform in a standing positiou by means of belts and guides.

Claim. -The belt F', guides $n n$, belts E E , and sarw D , combined, arranged, and operating as set. forth.

83,55\%.-Menky Havell, Newark, N. J.- Juachine for Bending Carpet-bag Frames. - Norember 10, 1868: antedated October $\approx 4$, 1868.-Duetile metal is wrapped around a former by means of a rolle worked by rack wheels rotating aromnd the former, bending and shaping the metal correspondingly.

Claim. - An improved machine for making tharel-ing-bag frames, consisting of its several parts, herein deseribed, combined and arranged substantially as deseribed, and for the purposes set forth.

83,8.5iB.-Silas Mevit Seneca Falls, N. Y.-Churn.-Norember 10, 1868; antedated Oetober 31, 1868.-Fixed to the inside ot the elinrn are four $V$-shaped breakers. The dasher, made in the form of a frustum of a prramid, laas vings on its sides set obliquely to the shaft.

Claim.-i. The dasher 1 A', when constructed substantially in the mamer and for the purpose set forth.
2. The dasher', when construeted as deseribed, in combination with the breakers a a a a as speceified.
3. The eombination of the body, the fiame I, the dasher $\Lambda A^{\prime}$, and the breakers $a$ a a $a$, as and for the purposes set forth.

S3. 5.34 - Samuth Molmes, 180 High Holboru, England. - Tapor Burner. - November 10 1868: patented in England March 23, 1868.- A tube is connected with the lowere end of the wiek tnbe thus forming a casing, which insulates the wiek tube from the duid. wilile a gas-tight joint between the wiek tube and the sliding tube around it prerents the escape of the rapor.

Claion.-1. The combination of the insulating easing, the packed, gas-tight joint, and the ralve, cont structed to operate substantially as before deseribed.
2. The combination, with the insulating casing, the packed, gas-tight joint, and the ralve, of the leper $i x$ and serew $i^{i}$, substantially as shown in Fig. 2.

83,855.--Edwin J. Horner, Wilmington, Del. - Car Spring.-Norember 10, 1868.

Claim.-In combination with a suitable box, $A$, provided with an orerlapping lid D , with inner pins I, the arrangement of the concentric springs $a, b$, and $d$. the three being graduated, and extending one above the other, as shown, and held in position by the pins $I$, for the purpose of suiting the light, medium, and heary meight of a railroad ear, all as shown and deseribed.

83,856.-Samuel Hunter, Andrew Co., Mo.Sawing Machine.-November 10, 1868.-Semicireular notehes are eut at different points along the bottom of the upper plate and top of the lower plate. 'The upper plate is linged, so that the driving shaft of the horse power may be introdueed between the two plates, whieln afford a beaxiug for said slaft, the notehes serving to accommodate the shaft, from whaterer direetion it may be presented.

Claim.-The plates $a \cdot a^{\prime}$, the lower rigid, the mpper piroted, provided with the orifices $e e^{\prime}$, adapted to rarying the direction of the driving shaft, sub. stantially as deseribed.

S3,85\% - William W. Jeffery, Greentiow, gnd Crues SNruma, Aiddletown, Ill-Automatic Car Coupling. - November 10. 1868. - Consists of two hooks. having beckward projecting euds, and so arranged that both hooks may be uncoupled by one morement of a double cam.

Claim.-The links $A^{\prime} B^{\prime}$, construeted and arranged as deseribed, with the pins C C , and double eam D in the draw heads, as and for the purpose set forth.

83,85S. - Jacoi O. JoYCe, Dayton, Ohio.-Pump.-Norember 10, 1868. - At one side of the connection between the ralre ehamber and the air and piston eylinders the water flows into the botion of the piston eylinder, and at the other side into the upper end throngh an elongation of the passage. A third passage connects the valve ehamber direetly with the air ehamber:. It is a eombined suetion and foree pump.

Clainn.-1. The eombination and arrangement of he valves $N, N^{\prime}$, and $M^{\prime}$ with the openings $U, V$,
and R , substantially as and for the purposes specified.
2. The combination and arrangement of the piston chamber 13 , piston or plunger 1 , tube or eylinder E , $\underset{\mathrm{U}}{\mathrm{U}}$ and F , substantiol G , with the flues or passages R , U, and $V$, substantially as specified.
3. The combination and arrangement of the air ehamber $A$, piston eylinder $B$, piston or planger $D$, tube or passage E , and pipe $G$. with the passages $R, \mathrm{U}$, and V , rillves $N{ }^{\prime}$, $\mathrm{N}^{\prime}$, and $M$, with their opening' ' 1 , substantially as and for the purposes specified.

83, S50.-BENTAMN D. Kay and Menry E. Iav, Fill River, Mass.-Adjustable Box for Arbar, dec.-Norember 10, 1868 - When, by use, the axis of the arbor is made to deviate trom the eenter of the casing, it can be rendjusted by turning the sido serers, and thas setting the hrasses.

Claim.-The brasses $\mathrm{B}^{1}, \mathrm{~B}^{2}$, \&e., hinged in the easing $A$, and arranged relaticely to the arbor $M$, the hinge serews C , and andustinn serews $\mathrm{D}^{1} \mathrm{D}^{2}$. or their equivalents, substantially as and for the purposes herein set forth.

83,860.-Rimhaid A. KENDALL and Thomas Kendall, Mineral Point, Wis. - Railway-traek Cleaner.-Consists of tilting bourds, tipping to each side, and operated by eams and rods, together with a himped seraper at one end of the car, mind a headboard similarls hinged at the other, all being conneeted and operating together to load and minload.

Claim. - A railroad-track clearer, composed of tho shovel A, attached to the eheck board Ei by lorers C C and rods D D, in combination with the hinged and divided platform. operater hy the rods $I$, substautially as described, as and for the purposes speeified.

S:3.6̊d. - TsaAC KiNf, Crermantown, Ohio.-Beelive-Norember 10, 1868.-The lower two ehambers, ats well as the interior case of the upper one, have comb frames. 'The ease is used in summer for rearing queens, and in the winter the bees room therein, the middle ehamber being in the later case remored, and the npper chamber mounted direetly upon the lower.

Claim.-'The combiuation of eliamber A with lemorable chamber $B$ and the interior box $D$ and chamber $C^{\prime}$, without the interposition of a diapharigm, when the parts are constrmeted, rentilated, and arranged in the nianner and for the pmpose substantially as described.

SB, S9̊?.-Richann KNott, Shisun, Cill.-Horsepower Fastener.-Norember 10, 1868.

Claim.-The arrangenent of the fiame $\Lambda$, with arms E E, attached to the timbers $\mathbb{C} \mathrm{C}$, the looks $G \operatorname{G}$, and adjusting serews I I for fastening the horse-power to the ground, retaining it i:1 position, and leveling it, substantially as herein described.

88,863.-Wilitam H. Taubacif, Philadelphia, Pa.-steam Generator.-Norember 10, 1868.- Laeh serics of vertieal leating tubes constitutes one of the sections of which a boiler is made np. A single transterse pipe supplies the upper, horizontal feed tubes of all the sections, and caeh of satd tabos supplies feed water to a seriess of vertical feed tubes inclosed within the tubes which are exposed to the fire. Jy this arrangement the water may be eonreyed fiom the somee of supply to the point where it is heated without being brought in contact with the stean.

Claim.-1. The combination of the transverse pipe $a$, the horizontal pipes $b$, and tho inner rertieal feed pipes $b$ c, construeted sulstantially as deseribed.
2. The feed pipes $b$ e, in combination with the steam pipes $d$, and the outer tnbes $c$, as set forth.
3. The construction of the horizontal water pipes $b$, and the lorizontal steam pipes $d$, combined as herein described.

S3,864.-Jacob Lanux, Cleveland, Ohio.-Sleigh Runner.-Norember 10, 1868.-Designed for roady attaeliment to the body of a carriage. The plates, Whieh join together the rail and standards of the rumner, form seats or bearings for the axles of the
carriage body, the axles being clamped thereto by a cap.

Olaim.-1. The semi-disks or plates F, radial arms If $H^{\prime}$, in combination with the sleigh runner, in the manner as and for the purpose speeified.
2. The cap $J^{\prime}$, provided with a groove, $\mathrm{K}^{\prime}$, as arranged, in combination with the phates J , for the purpose and in the manmer set forth.
3. The center E , when constructed in two sections, in the manmer snbstantially as set forth.

83,865.-David M. Lowe, Boston, Mass.-Vapor Burner.-November 10, 1868.-A tube conveys naphtha from the reservoir to the burner, and a nonconducting: substance is applied to the tube near the base of the burner, in order that the heat shan not be commnnicated to the naplatha until it arrives at the mouth of the burner. The eap may be applied to the ordinary burner for the purpose of varying the form and number of jets.
Olaim. - The reservoir A, burner C, perforated $\operatorname{cap} \mathrm{G}$, and non-conducting material D , when all are constructed and arranged to operate as shown and described.

88,866. - Alfred E. Lyman, Northampton, Mass.-Weeding Hoe.-November 10, 1868.-The blades are held by a boit passing through the standard, and are prevented from moving by a pin on the lower flange fitting in one of the series of holes in the blades and holding them when properly adjusted. By means of an eccentric collar on the bolt the cutting point of the blade can be raised or lowered to cut deeper or shallower.

Claim.-The graduating expansive weeding hoe, (or weed cutter,) as substantially deseribed and herein set forth.
83,86g.-Peter McCollum, Fayette, Mo-Gate.-November 10, 1868. -The gate is counterpoised, and raised or opened in a vertieal phane. The lower part is hinged to the upper, so that it may be opened upward, to permit small stoek to pass under the gate.
olaim.-The gate $A \Lambda^{\prime}$, when arranged in two parts, hinged together, so as to allow the bottom part to be folded up or thrown open, as described.

83,868.-James T. McDougall, San Francisco, Cal.-Apparatus for Collecting Precious Metats. - November 10, 1868. - Inprovement on his patent of January 7 , 1868. The invention relates to the construction of the slnices for quartz mills, placer mining, \&c.
Olaim.-1. Vertieal or inclining iron standards C C, with stems or bars D D, resting on a plate or plates of copper, B, or plates of some other metal having affinity for mereury, when used for eollecting the precious metals, substantially as deseribed.
2. Iron standards, with a supporting horizontal base, "on the edge of which there are projections, E E, so that, when placed side by side, open spaces, F F, will be formed between the said standards, having one or more stems or hars projecting upward, all of which serve as riffies when placed in rumning water, substantially as and for the purpose speeified.
3. Iron stands, with hollow projecting stems, $H$, containing bars, slips, or tnbes of eopper. $\mathrm{H}^{\prime}$, or other metal having affinity for mercurs, communicating with the water ontside through sitits or openings, I I, substantially as described.
4. Copper resting on iron, the iron resting on copper, the copper haring amalgamated, silvered, or merenrialized surfaces when placed in sluice boxes, or other apparatas, or equivalent derice, designed to intercept and colleet the precious metals moving with the water, in the mamer and for the purposes herein speeified.
5. The metallie obstructing and eollecting surfaces, or equivalent device, separately or in combination, whether plaed in sluice boxes, concentriators, or other apparatus for collecting the precions metals moving in ruming water, sulstantinlly as described.

83,869.-William McKee and Charles H. Jordan, Washington, D. C.-Blind Hinge.-No.
vember 10, 1868.-The latch is pivoted at one end to the window frame, and its other end carries a forked or notched head, wheh, by engagement with the shutter leaf of the hinge, renders the two parts of the hinge rigid in relation to eaeh other, and thus holds the shitter firmly,

Claim.-The arrangement and eombination of the latch I) with its forked head H, when operated as herein described, and for the purpose set forth.

83,870.-W. A. McLaugilin, New York, N. Y. - Machine for Outting out Garments.-Norember $10,1868 .-1$ feeding clanp is combined with a reciprocating cutter and with rollers, for presenting several thieknesses of material to the action of tha eutter, so that pieces of cloth or muslin to be used in the manufacture of shirts, \&e., may be eut acenrately from the smoothly presented fabric.
Claim. The sider $u$ and clamping lever $t$, constructed as set forth, and actuated by the arms and rock shaft $q$, in eombination with the follower $e^{\prime}$ and toggles $f$, actuated as specified, to operate the cutters when the feeding deriee is not aeting upon tho eloth, as set forth.

8:3.sg1.-E. G. McMillan, Norwalk, Ohio.Farm Fence.-Norember 10, 1868.- The fenee is sustained by the stakes and band, the former affording the requisite lateral support, and the latter binding the fence down. The ends of the band are secured to the stakes.

Claim.-The band C, cap I, and stakes D, as arranged in eombination with the posts $G$ and rails $A$, for the purpose and in the mamer substantially as set forth.

38,3gw- S. I. Merrill, Falmouth, Me., assignor to D. U. Young and M. C. Merrill, samo place.-Medical Plaster. - November 10, 1868.Resin, mutton tallow, beeswax, fir balsam, alcohol, and fir oil.
Claim.-The above-described compound of ingredients, in the named proportion, for the purposes set forth.

83,8\%3.-Alexander Moncrieff, Woolwich, England.-Gun C'arriage.-November 1.0, 1868; patented in England, June 4, 1866.-By the shifting of the fulcrum the statical momentum of the balanco weight is made to preponderate so greatly over that of the gim that it will, when allowed free action, alter the loading of the gum, raise the same into its original position.
Claim.-The before-deseribed system of mounting and working ordnanee, whereby the gun is sup)ported upon a moring fulernm, which, on the firing of the gun, is eaused to shift nearer to the gun, and farther from a counter weight, spring, or other foree, while at the same time the gun is brought into a lowered position for reloading, and is then antomatically raised into position for firing.
§3, $8 \%$ 4. - Shmel C. Moore, Boston, Mass.-Lamp.-November 10, 1863.-By traversing the uppersection of the wick tube, the cap or cone may be set at a greater or less clevation, to adapt the eap to the size of the blaze and prevent smoking.
Claim.-1. The combination and arrangenent of the cap $\Pi$, cup $G$, hangers I, slide $F$, and tube B , all constracted and operating in the manner deseribed.
2. So arranging the ehimes supporters that the lower edge of the chimney shall extend below the level of the rim of the base plate, substantially as descrived and shown.
3. The hanger's or' supporters I, whether depending from the base plate or rising from the screw cup, when so arranged as to snpport the lower edge of the chimney below the rim of the base plate, as and for the purpose set forth.
S3, $875 .-\mathrm{L}, \mathrm{H}$. Monrit, West Cumberland, Me-Horse Rake.-November 10, 1868.-The spring has a tendence to hold the eluteh away from the pin on the axle, but by means of the lever the clutch may be foreed in to engagement with the pin, so that the clutch shall be rotated by the axle, and operate throngh the medium of the chain, \&c.. to elevato the rake teeth. All automatic derice is employed
to release the clutel and drop the teeth as soon as the wiudrow has been passed.

Claim.-The slidiug elutch $c$ on the axle $b$, together with its spring $f$, chain $i$, lever $g$, and pin $d$, set in the axle $b$, all as and for the purposes set forth, the clutel being attached to the axle at the eenter, to nake the draught upoas the eattle even when the rake head is beiug lifted.

S3,9才6.-Hewhy B. Myer, Philadelphia, Pa.Gas Burner.-Norember 10, 1868.-The lower tip has a side aperture through which the gas is allomed to flow when the tip is slightly raised or lonsened in its socket; in this way an inereased supply may be allowed to flow upwaid when desired. The internal valyes are designed to prevent "blowings" under a strong head of gas.

Claim.-The combination of the upper tip J, metallie crown C, glass body A, valve K or $\mathrm{K}^{\prime}$, a loweretip With side aperture or'apertures $\mathrm{E}^{\prime \prime}$, therein, and base B , all constructed substantially as shown and described.
 minator for Stoves, Grates, (ec.-November 10, 1868. -The metallic tirame or case, constituting the door, is closed at front by a glass plate, behind which the glass eylinders are arranged. The case is opened to t.ie fire, but may be closed, at its rear, by doors or dampers. The erlinders are designed to reflect the light and diffuse it throughout the room.

Olaim. - 1. The whthin-deseribed illuminator, linged to astove or other heater in the mamer and answering the purpose of a door, as set forth.
2. The hollow wlass eylinders F , having curvents of air circubating through them, substantially as and for the purpose as set forth.
3. Tsing glass eylinders to transmit the light from a store or heater, when protected by adjustable doors or dimpers in rear thereof, as set forth.
4. The crlinders $F$, in combination with the plates D and E , or either of them, substantially as and for the purpose set forth.
5. The exlinders ${ }^{5}$, in combination with the doors C and $C^{\prime}$, we cither of them, substantially as set forth.

6 . The combination of the eylinders F , plates D and E , or eisther of them, with the doors C 'and $\mathrm{C}^{\prime}$, or either of thein, substautially as set forth.
7. The combination of the eylinders F , plates D and E , or either of them, doors C and $\mathrm{C}^{\prime}$ or' cither of them, with a store, or door of a store, substantially as set forth.

83,sgG. - Wiliam F. Osbonn, Mount Pleasant, Pa.-Harrow.-Norember 10, 1868. - When the harrow is raised bodily, the lever handles interlock and hold the harrow teeth slightly above the ground. In tmring up tho sections of the harrow so as to make them lest upon the frame, for transportation, the lifting is done partly by the hands of the driver aud partly by the levers. The tongue may be freed from a catch and allowed to swing round so that it shall aet directly, and not by side strain, upon the harrow in turuing it around.

Clam.-1. The combination substantially as set forth, with a harrow, of a supporting carriage, inclosed within the harrow, and earying deviees for lifting the harrow at the will of the driver.
2. Whe combination, substantially as set forth, with a supporting carriage and linged harrow frame, of the interlocking litting levers, for the purpose snecified.
3. The combination, as set forth, with the supporting wheeled carringe carrying a seat for the driver, of the eentrally hinged sectional harrow frame, arranged to told upon the carriage for transportation, withond interforing with the driver.
4. The combiuation, substautially as set forth, with the supporting carriage, of the piroted tougue and locking eatch, for the purpose specified.
$8: 39$ 99.-Josepin J. Pierce, Maquolketa, Iowa. - Wagon IBrake.-Norember 10, 1868.-The brakes are applied by the partial ratation of a rock shaft which is mounted, parallel with the axle, upon the hounds, and connected to the brake bar by arms and rods. Springs retract the brakes and collars serve as stops.

Claim.-The combination of the lerer K , arm F , slot and bolt $H$, and rack $L$, the rock shaft $D$, arms M M, rods N N. collars O O, springs R R, and bar I', the whole combined, arranged aud operating as described.

83,850.-TAMEs Potier, Porthnd, Me.-Railway Rail.-Narember 10, 1868 ; intedated October 28, 1868.

Claim.-l. The chairs $d$, when secured to the slecpers $c$, as leseribed, by bolts $f$ and braces $i i^{\prime}$, as and for the purposes set forth.
2. The base $c$, in combination with brases $i i^{\prime}$, parf $m$, and serew bolt $n$, as and for the purposes set forth.
3. The eonstruction of the brace $i i^{\prime}$, with projection $m$ and slotted base $j j^{\prime}$, operating as described, on the rail and chair.
4. The method of attaching the whole rail a to the chair, by means uf base $e$, bratees $i i^{\prime}$, and clamps $s x$ $t$, eonstrueted and combined is herein set forth.
5. The combination of the divided rail $b$ with the brse $e$, charir $d$, champs $v w$, and braces $i i^{\prime}$, as and for the purposes set forth.

S:3, ©S1.-Fitch Raymond and August Miller, Cleveland, Ohio.-Gate.-Norember 10, 1868.-The spring is so applica that in opening the gate it rises and thus passes orer objects that might otherwise create obstruetion.

Claim. - The spring F and hinges C , as eonstructed and arruged, in combination with the gate, for the purpose and iu the manner specified.
83.88\%.-Robert Reilif; Baltimore, Md,- My-drant.-N゙orember 10, 1868; antedated October 27, 1868.-The ralre is unseated by depressing the plunger', bearing down upon the discharge nozale. The eflinder steadues the pluncer during its vertieal movements, and the packing excholes water from the npper part of the main chamber. 'The entire liydrant, sare the bottom section and pipe, may be readily maserewed and withdrawn from its casing.

Claim.-1. The combination of the pats CDE, the two former capable of being firmly attached together, by the screw N. with the tubular plunger 1 , having tho discharge pipe $J$. when so arranged as to cmable the operator to detach and remove the lisdrant firom the pipe, by simply furning the haudle of the plunger, substantially as described.
2. The combination of the packing I, and eylinder K, with the plunger I: Tralls C C , ralve F, spring $G$, and stem IL, substantially as aud for the purpose described.

83,853,-Nathan P. Ryner, Boston, MassMasp for Trum Lnclis.-Nurember 10, 1868.- The eyc, through which the lock bolt passes, is connected to the hasp in such a manner as to admat or its turn. ing in the same, so that the corer of the trumk may be moved or shifted without danger of breaking the eye.
claim. The cJo E, so attached to the hasp D) as to allow a motion of the latter instepeudently of the eye, as and for the purpose specified.

SB, Sig - Mrs. Mary Any H. Saumman, Philadelphia, P'a.-Bath-room Rach.-November 10,1868. - The receptacles are designed to hold articles for the toilot used in a bath-room.

Claim.-A series of receptacles, for the purpose deseribed, arranged and applied. so that the water dripping fiom them will be conducted to a place of discharge, substautially as set forth.

83,985. - Frenerick W. Schultz and Join A. Whson, Baltimore, Mi.-Steam Meater.-Noveruber 10, 1868.- Heated water passes firom the water back of a kitelen ringe into a boiler, aud thenee into the eoils, from which it flows, when cooled, back to the boiler, to be again delivered to the range and heated. Air, supplied from a dramght flue, is warmed by coutact with the coils.
Claim.-1. In combination with the elevated water back, the boiler and stean-coils, made and arranged to operate substantially as and for the purpose set forth.
2. The serew-thread form of the coil pipes, when so arranged in series that the threads of the adjaeent
pipes shall nearly or quite toueh each other, and leave openings between them for the air to pass through and become heated, by impinging upon the extended surface, substantially as deseribed.
3. In combination with a hot-water heater, the introduction of the cold air from the top or upper part of the house, by means of a turn eap, air flue, and valve, substantially as deseribed.
4. The supplemental air floe and valre to furnish air momentarily, while the turn cap may be veering, substantially as deseribed.

83,886.-Friderick Shaller, Hudson, N. Y.Gas Burner Attachment.-November 10, 1868.--The flame being ramified in passing through the wire cone, is increased in rolume, and thus made to answer the requirements of jewelers, dentists, and others who employ the blow-pipe for soldering.

Claim.-The wire cone or cap, A, in combination with the support $b$ and spring $e$, constructed and employed substantially as and for the purpose set forth.

83,88\%.-Tames B. Stevenson, Bloomington, 711.-Return Drips for Pumps.-November 10, 1868 . -The return pipe, plaeed alongside of the pump stock, los hinged to it a fnnmel, which latter is held in position to cateh the waste water by means of a spring, and is easily forced back by the bueket when water is wanted from the well.

Claim.-The combination of the funnel, condnetor, pipe, hinge, guide, and spring, all arranged as deseribed, and for the use specitied.

83,988. -John Taggairt, Boston, Mass.-MTachine for Spliting Leather.-Norcmber $10,1868$.
daim.-1. The combinatiou of a set of teeding rollers, (provided with mechanism for operating them,) a series of rotary entters. B, carrying fiame, $D$, therefor, and mechanism for revolvingo snch cutters, and imparting to the carrying frame a reciprocating rectilinear movenent in ordcr to canse snch cutters to ent a sheot of leather into separate pieces or sheets, when it is foreed asgainst them by the action of the feerling rollers.
2. In such a combination, the cmployment or combination of a mechanism with the cutters, such as will cause those of them on one side of the medial vertical line of their sustaining frame to revolye in dircetions opposite to those in Which the remainder of such cutters are made to revolve, the same being for the purpose of stretrling the leather in opposite ways while the cutters may be in action on it to ent it.
3. The combination and arrangement of sharpening deviees, $s$ s $t$, or mechanism, with the fech rollers, aid the series of rotary knives or eutters, their smpporting carriage or frame, and mechanism for operating it and them, so as to canse them to revolre, aud at the same time to move together baek and forth in a manner to separate, when presented to them, a sheet of leather into two sheets, as described, the said sharpening devices or mechanism being made to effect the sharpening of the cutters while they may be in aetion, as stated.
4. In combination with the feed rollers, a series of rotary eutters, and their carrying frame or carriage, as explained, devices for moring such frame toward the feed rollers, firom time to time, as the wear of the cutters may require.
5. In combination with the feed rollers, a scries of rotary entters and their carrying frame or carriage, as explained, the series of tapering deflectors, $i$, ar' ran explained, with the entters and their shafts, as set forth.
6. The arrangement and combination of the steadying and gride plate F, with the fecd rollers, and serics of rotary cutters, provided with mechanism for opcrating them, as clescribed.

83,859.-O. H. Taylor, Brooklyn, N. Y., assignol to himself, JOHN A. Parks, and Darius Aldien, same place. - Apparatus and Process for Foasting Coffce.-Norember 10, 1868.-The coffee rests ofer a stean chamber, in which is placed a coiled pipe throngh which air is forced and cscapes at the eenter into and through the coffee. A safety valve allows superabundant rapors to escape into a condenser, from whence they are carricd to a receiver,

Whence the air passes off, and the condensed vapor is sprinkled over the mass of burnt coffee.
Claim. - 1. The hot air pipe B, loeated in the steam chamber $D$, in eomeetion with the eoffce chamber $\Lambda$. snlostantially as shown and described, and for the purpose set forth.
2. The coffee chamber $\Lambda$, provided with a discharge or cscape pipe, W, in which is a safety valve, II, the condensing pipe $I$, and condenser $O$, in connection with tho receiver $P$, for the purpose herein set forth, and smbstantially as deseribed.
3. Roasting coffec, in the manner substantially as herein described, and for the purposes set forth.

8:3,890.-John S. Thompson and Kelly Gitvin, Brooklyn, N.Y.-Machine for Sizing Sarn.-Norember 10, 1868 ; antedated October 22, 1868.-The machine is moved orer the yarn when stretehed in the hand spinmer's walk, the lower roller being forced against the upnor one by a spring. A brosh at the cud of the box removes the smplns size from the yarn.

Claim.-The combination of rollers $B$ and $C$, wedges $c$, spring D, brush $E$, and box $A$, provided with handles $F$, or their equivalents, when constructed arranged and operating substantially as and for the purpose set forth.
83.891.-Roberi F. Tompkins and Huait T. Whalams, New York, N. X.-Hitering Machine.November 10, 1868.-Designod as an improvement on Ronert F. Tompkns's patent of October 1,1867 .
claim-1. The knives or eutters N, arranged in pairs, each pair fitted on a vertical shaft, D. in snch manner that they may turn, rise, and fall thereon, as described, and for the purposes herein set forth.
2. The guides M, attached to the arm K and linires N , so as to move in comection with the linives, as described, and for the purpose desired.

83,892.-Charles N. Tyler and Augusta C. TYLER, Buffalo, N. Y.-Crimping Pin.-Norember 10, 1868. - The double tonguc is secured in the objeet in which it is inserted by a slide.

Claim.-1. In combination with a lair pin, $H$, formed with a loop at its head, the donble tougne $b$, substantially as clescribed, and for purposes set forth.
2. In combination therewith, the clasp or slide ' $a$ ', substantially as described, and for the purposes set forth.
3. The double tongue $b$, formed with the clasp or slide ' $a$ ', substantially as described, and for the purposes set forth.

S3,883. - S. W. H. Waid, New York, N. Y.Coating and Water-proofing Collars, Cuffs, and other Articles of Wearing A pparel.-Norember 10, $1868 .-$ The articles are coated with a composition of glue dissolved in milk and mixed with any pure white pigment.

Claim. - The described means of rendering collars, bosoms, cuffs, and other articles of wearing apparel composed of paper, or compounded of cloth and paper, water-proof.

83,894.-Frederici Willig, Joliet, Ill.-Tenter Bar for Cloth. -Norember 10, 1868. - The cloth is secured by hooks to a stationary strip on the cnd of the frame and to a morable strip on the other end, which latter connects with a pawl and latehet attachment, by which the cloth is stretehce longitudinally. It is then fastened to hooks on the side bar, and stretehed in the same manner.

Claim.-The combination of the movable horizontal burs $a$, pawls $n$, ratchets $m$, pulleys $e$, and weights d, with cords attached, as described, perpendicular bars $f$ and $g$, and windlass $i$, as described, constructed and arranged as and for the purposes set forth.

83,595.-John B. Wood, Jersey City, N.J., and John T. Chapman, Brooklyn, N.Y.-Mode of Filling Marshes.-Novenıber 10, 1868.-A flexible track supported by adjustable caps on the top of the piles, allows the track to be slyitted for convenience in filliug up the marsh.
Claim.-The removable and adjnstable caps $B$, securcal to piles $A$, in combination with the adjnstable flexible track $C$, all constructed and arranged to
operate in the manner substantially as and for the purpose herein set forth.

83,896.-William S. Wooton, Richmond, Ind. -School Desk:-November 10, 1868.

Claim.-1. A combined sehool desk and seat, when the seat and desk are made to turn on separate pirots, and are so eonnected together that, by laising. the seat, the upper angle of the desk is made to fold into the angle of the seat, in the manmer and for the purposes substantially as herein shown and described.
2. The combination of desk $P$, seat $C$, and the deviees comecting then together, with the standards 1 and brace D , when saicl parts abre construeted and arranged to operate in the manner substantially as herein set forth and shown.

Q3, 837 . - Whlman Zmamemane, Quiney, Ill-Hemmer.-November 10, 1868.-Holes are made in the front and side of the hammer to insert the heads of nails, when they are to be driven in places higher than can be reached by hand. The various tools fit in a slit in the end of the liandle and are held by a ring fitting ores the tapering end of said handle.

Claim.-The abore-deseribed hammer or instru ment, when adapted to the different uses and purposes deseribed, and construeted to operate in the manner substantially as set forth.
s3, S35.-T. W. AkN, Patterson, N. I.-IIilk Can.-Norember 10, 1868.
Claion. - The bottom $B$, having a downmard-projecting flange, when secured npon the inside of the milk ean, abore its lower edge, by the rifets o, the portion below said flange being strengthened by the interior ring riveted to the body of the ean, as herein deseribed, for the purpose speeified.
83.5939.-James Allison, Cincinmati, Ohio.-Mydrant.-Norember 10, 1868.-The lower portion of the discharge pipe earries a flexible valre on its end and has lateral openimgs to permit the ascent of Water'. Two packing rings Lave a waste opening between them whieh is coineident with an opening in the external prope when the inlet ralve is elosed.

Claim.-The hollow perforated pipe II, provided With the elastie disk I, waste passare $d$, inf elastie packing rincs $e e^{\prime}$, armaned to onerate in connection with the eylinder $F$, haring the waste passage $d$, as herein described, for the purpose speeified.

8:3,900.-Josepif F. Aiplegate, New Albany, Ind.-Tragon. - November 10, 1868. - When the spring bolts are withdrawn from the perel pole, and the baek wheels moved formerd until the rollers supporting the bed are beneath the yoke on the conpling rod, the hed ean be tilted and the load discharged.

Claim.-1. The arrangement of the coupling rod F, made in two pieees, conneeted by a serew swivel, h. and attaehed at the front end, either to the sand board or to the ling bolt, and at the rear end prorided with a yoke, $g$, whieh moves fireely aromed the roller or shaft $f$, in boxes $i i$, on the inner sides of the tro middle rails of the frame $\Lambda$, as and for the purposes herein set forth.
2. The tail grate $G$, provided with a stran, $k$, aeross its upper end, and with slides II II, extending below the Wheron, which work on picees I I, on the inmer side of the fiame A, sulbstantially as and for the purposes herein set forth.
3. The mrangement of the spring holts $e e^{\prime}$, in combination with the pereh pole $C$, sheath $D$, ank homads E E, all constmeted and operating substantially as and for the purposes herein set forth.

E:3,901. -TOHNS. Ammstrova, Delnware, Ohio, -Dive Well.-Normbler 10, 18 t - - Whe well thbe does not rotate while being foreed dom.

Glaim.-The poiut C, having helieal threads or ${ }^{\circ}$ featliers $b$, and fitted to rotate independently on the perforated end of the tube $A$, substantially as deseribed, and for the purpose set forth.

83,902.-E. H. Ashcmoft, Boston, Mass.Globe Valve for Steam and olher Enginery. - November 10,1868 .-The end of the ralve in which
tubing is inserted is bushed with composition to prerent said end from being split by the fitter in counecting the pipes.

Claim.- The construetion of the bodies of globe, angle, check, and other ratres, with bushing made of the ordinary composition of tin and copper, in their ends, substantially as herein deseribed.

S:3,903.-LEONAlin Atroon, Norwich, Conn.Talwe for steam Engine.-Norember 10, 1868. - The mader side of the steam rallye is elit arway between its two parts, so that the stemn in the stean chest will act upon the under side of said ralve to counterbalance the downward pressure on its upper surface.

Claim.-1. Intermediate ralres, between thesteam chest and cylinder, to referse the abtion of the enerine, by chamging the comse of the stean after it has passed the main or indaction and eduction ralre, substimtially as deseribed.
2. The tumblers $\mathrm{C}^{1}$ and $\mathrm{C}^{\prime}$, in combination with the stem lassares $c, c^{\prime}, f^{\prime}$. and $f^{\prime}$, substantially as and for the purnose described.
3. The stean comnterbataneed ralye V , eonstmeterl as deseriberl, when arranged and operating in relation to plate D , substantially as described.

S3,204.-GUSTAY BERNALD Bachmane, Bronklyn, 1. D.: N. Y.-Bottle-filling A pparatues.-Norember 10, 18(68. - The hottle is supported by its neck cogaging with a bracket on the side of the reeceptaele, and its bodr resting on the long leg of a siphon which is hinged to the side of the reeeptacle and wrimhted to cause its short arm to come in contact with a seat, and prevent the flow of liquid when the bottle is remored.
Claim.-1. 'The arrangement of one or more hinged siphons, $B$, loaded by weight $C$, in combina(ion with the brackets $I$ and reservoir $\Lambda$, substantially as and for the purpose deseribed.
2. The seats $D$, in combination with the hinged siphons IB J; and reservoir $A$, substantially as and for the purarese set forth.
83,90.3.-Ellas Balito, Tiffin, Ohio.-JTachine for Marking and Covering Corn.-November 10, 1868 . - A ims. providerl trith adjustable spades on one side and shorels on the other side, are plaeed on the onter ends of the axle and can be taken off and $1^{\circ} \mathrm{C}$ versed.

Claim.-The rerersible and adjustable arms C C, provided on one slde mith bloeks D ) and shorel E , and on the other with cross har L, on whieh are the adjustahle blocks M M atnd spades N N, all comstructed and operatins substantially as and for the purposes herein set forth.

S3, DOd. - Wrlemaif Bisbee and Flmmeg $G$. Mears, I'cekn, Cal-S'clf-arljusting Hook.-November 10, 186 保. - Improvement on his patent of $\mathrm{Decem}-$ her 31, 1867. A noteh on the inner side of the head of the hook reecives the staple in which the hook engages, and by moring the hook forward the staple is released from the notel.

Clam.-Forming a noteh $b^{\prime}$, upon the inner side of the head or heads of the hook $B$, substantially as herein shown and described, and for the purpose set forth.

EB, $80 \%$ - Thafotity B. Blachstone, Chicago, Til.-Car Corpling.-November 10, 1868.-The hollow buffers are provider with right and left hand serew's for adjusting the distimee between the ears. Beams applied to the erid of the plat forms to hold the later ou the same level and stremerthen them.

Claim.-1. The hollow buffer E, constructed as describod, in combination with the draw head F and heel $(\dot{x}$, connected by the right and left serew $J$, or other suitable deviee for drawing the head F back, substantially as specifed.
2. The eombination and arrangenent of the hollow buffer E, the morably-conmeeted draw head le, and heel $\left(x\right.$, with the springs $H$ and $\mathrm{H}^{\prime}$, substantially as specitied.
3. The combination and arrangement of the beams D, applied to the platform or end of a car, with any suitable elose-drawn conpling,substantially as and for the purposes specified.

83,908.-C. W. Bond, Biddeford, Mc., assignor to himself and Jorrn A. Gould, same place--Bill File.-November 10 1868.-The cards are numbered and lettered for indexes, and are clesigned to hold bills alplabetically arranged between the eards.

Cluim.-The arrangement of the separate cards A, covers B, and clastie straps $a$, in the manner described, substantially as and for the purpose specified.

83,909.-Antone Bonnaz, Paris, France, assighor to Emile Cornely, same place.-S'wing MLachine for Embroidering.-November 10, 1868.-Designed to obriate the necessity of constantly turning the entire cloth in embroidering romnds or other intricate designs, by means of a universal feed motion which causes the cloth to more in any direction desired, the hooks or needles moving with the said feed motion so as not to change their relative position.

Claim.-1. The combination of a hook or needle with an oscillating looper 13 , and the universaljointed feed bar $e$, when said three elements are connected to each other by a meclanism, substantially such as described, which permits of turning one or the other of said devices, without changing the relative positions of said parts to cach other, for the purposes described.
2. The universal-jointed feed bar $\mathrm{O}^{2}$, in combination with the collar $n$, sleeve R , and the operating parts which constitute the unirersul feed motion abore described, construeted and arranged substantially as and for the purposes set forth.
3. The combination and arrangement of parts, by which the needle-bar carrier $G$ is connected with the feed bar $0^{2}$, the looper 1 , and the crank S , for imparting the movements to the several parts of the machine.
4. The conpling and uncoupling derice, substantially as herein described, for the purpose of disconnecting the parts and suddenly changing the feed, when used in combination with an enbroidery machine, as described.

S3,910.-Antoine Bonvaz, Paris, France, assignor to Emule Connely, same place.-Serving Macline for Embroidering.-Norember 10, 1868.-A universal feed motion canses the cloth to move in any direction desired, and connected with this motion, the hooks or needles, which make the stitch, move, so as not to change their relative positions, and thus the most intricate embroidery can be made at any speed desired without turning the eloth.

Claim.-1. The needle-bar carrier G, the univer-sal-jointed feed bar $0^{2}$, as herein shown and described, and the horizontal looper shaft B, connected by means of the gearings $Z$ Y, shaft $W$, gearing $V$ $\mathrm{U}^{\text {, }}$, shaft $z$, gearings $y x$, shaft N , and cntless screws $l k$, substantially in the manner and for the purposes described.
2. The mechanism herein described, for connecting the shalts ED, consisting substantially of disk F , cam-grooved disik $\mathrm{K}^{\prime}$, lever ' $\mathrm{G}^{\prime}$, spring paivl F , rod $\mathrm{D}^{\prime}$, and lever $\mathrm{B}^{\prime}$, substantially as and for the purposes described.

8:3,911.-Lours W. Bosart, St. Marie, Ill.Portable Fence.-November 10, 1868.-Wedges are driven through mortises in the post, and with the spaces between the rails of the pancls between battens on their ends.

Claim.-The combination of the post $\mathrm{B}^{\prime}$, pancls A, and wedges or keys F, substantially as shown and described.

8:9,912.-James Henry Bradford, Westborough, Mass.-Stencil Plate for Numbering Barrels, de.-Norember 10. 1868.-A series of scetoral plates are pivoted to a common center pin, the upper one being; provided with holes and the others with the nine digits at the curred onter end.

Claim. -The combination of two or more concentric curves of the nine digits, for marking numbers in horizontal or other riglit lines, substantially as described.

88,918.-B. IL. Bradley, Waterbury, Conn.Picture Nail.-November 10, 1868.- The outer end of the nail is bent at right angles to form a hook on which tue sucket of the lhead slips.

Claim.-A picture nail, having formed upon its end the hook C, and combined with tho head D, contrueted so as to be attached to the end, $B$, of the hook, substantially in the manner herein set forth.

33,914.-Cmarles C. Bradiey, Brodhead, Wis. -Draught Equalizer for Wagons.-Norember 10 , 1868.-Designed for three animals harmessed abreast.

Claim. - The combination and arrangement of the power equalizer, consisting of the duplicate poles, and the two whiflletrees, and two ueck yokes, each with it long and a sliont arm, and the puilers at tached to the whiflletrees and poles, for the purposes hercin set forth, or substantially the same.

83,915.-TAmes Brample and Albert H. NimdLINGER, Fort Wayne, Ind. - Tichet Moider.-Norember 10, 1868. - A netallic plate is formed with its edges turned over on three sides for holding a tiehot. and having at the back a pointed spiral spring for fastening it to the dress.

Claim.-The ticket holder as constrineted of a single metallic plate, provided with a fastening device, © , the edges of the said plate bemg bent orsi on three sides to form grooves $a$, adapted to receive the ticket, and the mpper edge of the phate being eut out at $d$ d, leaving a central tongue, $c$, which is bent over, substantially as herein shown and described, for the purpose specified.

SB, 616.-H. G. Brooks, New York, N. Y.Steam Generator.-Norember 10, 1868.
claim.-1. A boiler, in which the ends of the inner sheets of the laps or scams are prolonged bejend the fastening rivets, and chamfered or bercled, in the mamer and for the purposes set forth.
2. The offset, flanged ontwardly, in the manmer described, on the end of the forward course of the eylinder portion of the boiler, in combination with the smoke arel or bos, substantially as and for the purposes set forth.

E3, 91\% -Chantes Brown, Adrian, Mich., as signor to limselt and A Aron G. Salmon, same place. - Carriage.-Norember 10, 1868.-Two side strips are connected near their upper ends with the corner irons of the stake and bolster by horizontal portions of metal cast in one picce.

Claim. - The use and manufacture of tho side straps $A$ and $C$, combined with the comer iron $B$ by means of the portions $a$ and $b$, substantially as set forth and described.

83,918.-C. D. Browr, Bainbridme, N. I.--Jrn chine for Dressing Hop Poles. - November 10 , 18 ris. -The first tapering or sharpening eutter wheel has two ordinary and two bereled arms ; the middle one has four cutter-bearing arms, the bevel of each being in an opposite direction from the arljacent ones, and the third has two bereled and two plain arms.

Claim.-The construction of the three wheels A. B , and C , and their combination with and arrangement on the shaft E , substantially as herein shown and clescribed.

83,919.-Walter Buchanan, Jr., Main Prairie, Cal.-Fastening Horse Powers to the Ground.-November 10, 1868 -Iron straps, on the under side of the beams, on cach side of the maehine, are bent at their ends so hook into the turned-up ends of an iron strap fixed on the bottom of the frame, which is ent away at the other side to iest on a beam, from the center of which rises a link keych to the cross bean.

Claim. -The straps C and $b b$, and the beams D D and $G$, together with the links $g$ and $m$, with their kers, the whole constructed and operating substantially as and for the purpose herein described.

33,D80.-WhLLAM S. Bullock and HuGh Han IGAN, Wilmington, Del.-Dumping Wagon.-November 10, 1868.- A heary spring ittached to the frame supporting the body curves ontward to ward the rear of she cart, and is fastened to the hind axle over which the load is dumped when the body tilts.

Claim. - The combination of the curred springs s, bed framo a applied and operating in comnection with the hind axle $d$, and body $m$, as herein shown and described, for the purposes specified.

83,921.-E. S. Burns, La Crosse, Wis.-Tatting Shuttle Winder.-Norember 10, 1868.-The driving wheel is eonnected with a pulley to which is attached a disk, on the opposite side of which latter is a light wire staple and is wire hook placed at the opposite ands of a diagonal line, so made as to project only fin chough from its face to reecire and hold the ends of one side of a shuttle.

Claim, - A machine for filling tatting shuttles. consisting of the rotating disk $F$, operated by the wheel $C$, and havine the stationmy loop e, and the piroted loop or hook $d$, arranged thereon, all substautially as shown and deseribed.

S3,932.-EnWari E. Burnotgit, Baltimore, Ma.-I pparatus for Making Extracts and Essences. - November 10, 1868.- The apparatus eonsists of a stove, coiled water pipe, reservoir, heater, retort, and condenser, provided with supply and exhanst encks, so that by means of plates and flanges the hot water mar be applied to the bottom and walls of the ressel containing the materials for the extracts.

Claim.-1. The ressel D, construeted with the eoneare botton $d, p l n g d^{\prime}$, flanges $e c^{\prime} e$ and coneks o K , all arranged to operate in the manner and for th ? purpose sef forth.
2. The arrangement of said vessel with the ressels I and B, sulstantially as deseribed.
3. The arranement of said vessels D I B with the casing ( $k$, substantially as deseribed.
4. The arringement of the Fessels D I $B$ with the pipe Li, substantially as deseribed.
5. The arrangement of said ressels D I B and pipe E with the reservoir F and pipe $f$, substantially as described.

The armangement of store $\Delta$, pipe E, vessels F G B I D, cocks J K L, pling $d^{\prime}$, and flanges $e^{\prime} e$, substantially as deseribed and for the pmposes specified.

83, 9 •3. -W. W. Burson. Rockford, I11.-Automutic Gate.-Norember 10, 1868 ; antedated Octobel $31,1868 .-S 0$ constructed as to enable the gate to be opened and closed by a person ou horseback or in a eariame, withont dismounting.

C'loim.-1. The combination and arrangement of levers $\mathrm{F}^{\prime} \mathrm{I}^{\prime}$, pendants $\mathrm{II}^{\prime}$, connecting pieces $I \mathrm{I}^{\prime}$, arm K, and ways D $D^{\prime}$, when the whole are construeted and operated substantially as and for the purpuse set forth.

之. Constructing the way D or $\mathrm{D}^{\prime}$ with suitable curve to orereome the erravity of swinging arn $K$, substantially as specified.
3. The combination and arrangemeut of the pendarits $11 \mathrm{II}^{\prime}$, wire $\mathrm{m}^{2}$, and posts $\mathrm{E} \mathrm{E}^{\prime}$, operating substantially as and for the purpose set forth.

89, 321.-S. G. Cabell, Quiner, Ill., assignor to Flora B. Cabell, same place.-Fluting Machine. - Norember 10, 1868.-Relates to an arrangement of deviecs for supporting and adjusting the fluted hollow cylinders, the mode of covering their firant ends, and providing thes of a peculiar shape.

Claim.-i. The eap plate Fr, when construeted and wranged substantially as herein deseribed, for the purpose of furnishing a suppont and bearing for the erlinders I, as set forth.
2. 'The combiation of the lever C, bolt D, eross bar $\mathcal{E}$. frume ( $x$, and eap) plate $F$, when constineted and arranged to operate substantially as described and for the purpose set forth.
3. The eap; L and bolt $g$ when constructed and arlanced to operite sulnstrintially as herein described and for the purpose set forth.
4. In combination with the erlinder II the eap II, on the end of the erank $N$, construeted substiontially as herein described and tor the purpose set forth.
5. In combination with the eylinders I the covers $O$ and thimbles $I^{\prime}$, when construeted and arraned substantially as described and for the purpuse set forth.
6. The flnting rolls for fluting machines, eonstructed with ogre flufing, of the form herein described, and shown in Figs. 4 and 5.

83,925.-M. S. Cailill, Boston, Mass.-Bronze Dressing for Leather.-Norember 10, 1868.

Claim.-A bronze dressing for leather, eomposed
of spirit varuish and aniline fuseline, substantially as herem set torth, either with or or without the addition of aniline blue or bronzed powder, all as described, as a new article of manufucture.

S3, 3Rfo-Stermex Q. CAREY, Waxahatchic, Texas.-Hay and Cotton Press. - November 10, 1868. - The ends of the cord are fustened to tapering spirally-groored palleys on the ends of a shaft having at its middle a large pulley compected by a cord to a capstam.
Claim.-The arrangement, herein deseribed, of the shaft J, pullers I I', cord (íx, pullers II II', platen P', press box 13 , capstun L , cord or chain N , and hargo flanged pulley K, all constructed and operating snbstantially as set tionth.
 for Applying Keinforcing Patches to Button-holez of Collars.-November 10, 186?.

Cluim.-1. The process herein describerd, of applying to paper, before or after its comersion into collars, reinforeines button-hole patehes, antomatically cut fion enmmedstrips. continuonsly yoistened in their passage throngh the machine, substantially as deseribed.
2. In a machine for applying strengthening patches to button-holes of collars, a trommh and guthes, for moistening the cement-2pplied surface of the ribbon.
\&is,98E.-Chandhen P. Chabman, Maclison, Wis. - Wind Wheel-Norember 10, 1r6e.-Two sterning vanes present surfaces of different area, turning loosely on axles arranserl it right anorles with each other: and so joined that when one is rertical, the other is horizontal, and counceted and operated hy at fovernor, hy which the fathering of cither, throwing the wheel to or from the wind, will regulate its pownr.

Claim.-The embination of the piroted main rane F, commeeted to the governor by the rod a, with the pivoted anxiliury rane (i, comereted by rod d to the vane F , for the purpose of changing the position of the wheel to the wind, substantinlly as described.

G8.929.-F. M. Cilumann, Pittstom, Pa--Brake for Tehicles. November 10. 1868. - The brake bar is secured to the hounds of the vehicle, aud the brake blocks are operated by a lever attached to a erank shaft commected to the hlocks at each end by short rods and amms. The brake blocks are retracted by mexms of a coiled spring on the erank shat.

Claim-The aramgement of the crank shaft D, rods $g$ g, nims $x x$, slotted quides $: n$, loops $h h$, and brake blocks I, with the hraine bar C , and operated by the lever K aud spring $l$, all eoustructed substantially as set forth.
83.930.-Gmbert II. Clmmins, New Tork, N. Y.-Elastic Calk for Loots and Shoes-Norenber 10. 1808.

Claim.-1. A rubbor heel calk, molded or made to fit on to a boot or shoe heel, in combination with the metallie disks $C$ in the bottom of the same, all as and for the purpose specified.
2. A rubber heel calk, molderl or made to fit on to a boot or sloo heol, in combination with a band or bands, strap or straps, to pass aromed the instep of the boot or shoe, for the purpose of holding the heel calk on the heel of the simes, all as showtand described, and for the purpose set forth.
3. A rubber heel calk, molded or made to fit on to a boot or shoe heel, the hotion of which is made with a series of cormgations, construeted substantially as shown and described, and for the purpose speciffed.
4. The combination of a rubber heel ealk, made to fit on the heel of :l boot or shoe. With the strap on straps to hold it thereon, the netallio disk 0 , and the comrugations on the bottom of the calk, all substantially as shown and deseribed, and for the purpose speeified.

63,931.-Leander Curpon, Barry, Ill.-Oulti-vator.-November 10, 1868.- A safety spring clevis, which acts antomatically, is formed on the forward
part of the body. The handles may be adjusted to skit persons of different height and size.
claim.-1. The safety detaching device for a cultivator plow, consisting of the curved piece $B$ and spring piece H, substantially as and for the purposes described.
2. The eultivator', construeted of the iron bow A $\mathrm{A}^{\prime}$, enrved piece B , spring piece H , ring I , nieces $\mathrm{F}^{\mathbf{y}}$ $\mathrm{F}^{\prime}$, standards $\mathrm{C}^{\prime}$, having bent and slotted ends a a ${ }^{\prime}$, rod $D$, muts $b$ c, brace $K$, and plows $G G^{\prime}$, all combined, arranged, and operating as and for the purposes deseribed.

83, 932.-A. E. Colman, New York, N. Y. Scrubding Brush. - November 10, 1868. - The brush is made of rows of bristles and strips of India-rubber or gutta percha, alternating with each other, the strips being attached by glue to strips of wood in the bottom slab of the brush.

Claim.-As a new article of manufacture, the brush, made up of bristles and rubber, substantially as herein recited, and for the purposes set forth.
8.3.933.-Livward Cooran and Howard MriLer, Washington, D. C.--Tip for Chair Leg. - November 10, 1868. - A tip of glass or polished steel is secured in a coneavity in the leg, and fastened thereto by a shank passing through the eye of a bolt, and also entering a recess matle in the leg. The shank also passes through a picce of rubber or otber elastic material between the lower concave surface of the leg and upper convex surface of the tip.

Claim.-1. A tip for chairs and other articles of furniture, constructed substantially as shown and deseribed.
2. The combination of the tips $B$, the clastic dividing plate F , and the leg or post $A$, substantially as and for the purpose shown and clescribed.
3. 'The within-described method of securing the tips to the legs or posts of furniture, it being by means of the shank $D$, and reeess or chamber $E$, and a suitable cement.

8:3,934.-Warmen Cook, Arsenal, Pa.-Rolling Pin.-Norember 10, 1868. - The hollow part of the roller may be filled with flour and corered witl a perforated cap and without the handle at that end it beeomes a dredging box, and by removal of the handle at the other end a potato masher.

Claim.-The kitchen ntensil, consisting of the cylinder A, having a cavity, $B$, the remorable perforated cap a, and the detachable handles CD, prorided respectively with bands $b d$, substantially as herein set forth and shown, for the purposes specified.

S3,935.-Pr. Courvolsier, Paris, France.Fastener for Gloves.-November 10, 1868.- A cap provided with a series of points has inside a bolt whieh catehes in the neek of a button, also having points. The button moves in a slot, and is subjected to the aetion of a springs so as to fascen or release the cap.

Claim.-The eap A, provider with points a, and containing the spring bolt $b$, in combination with the button B, prorided with points e, and with a neek $f$, substantially as and for the purpose described.

83,936.-Mark Crosby, Boston, Mass.-Parlor Bedstead.-Norember 10, 1868.-The sides and ends of the bedstead when closed form the ends and top of a case resembling a commode.

Claim.-1. In combination with the side pieces $\Lambda$ and $B$, the hinged pieces $\mathrm{F}^{\prime} \mathrm{F}^{\prime}$, when attached to the front part $K$, in such a manner as, when closed, to form a finish around the corner and across the side piece $A$, and underneath the projecting cud of the top D, substantially in the mamer shown and deseribed, as and for the purposes set forth.
2. The combination with the base $G$, the ond picees $A$ and B, having their ends rounded off so as to allow them to turn down into the base $G$, when closed, and when open to form a continnous side piece at the bottom, without the addition of intermediate pieces, substantially in the manner deseribed, as and for the purposes set forth.

83,93\%.-Sanuel L. Denney, Christiana, and Join N. Chalfant, Chester Comty, Pa.-Horse

Rake.-Novomber 10, 1868.-A rod, connecting with a lever pivoted to the axle, slides in an arm which is also secured to the axle and is made to engage with serrations on a circular rim which is secured to the rake wheel, thas causing the rake tectly to be raised and discharge the hay. A curved stand causes the rod to be disengaged from the wheel when the said arm has been carried torward far enough to diseharge the hay.

Claim.-1. The lerer D, rod E, arm F, spring G, and eurved stand $H$, when arranged to operate in the manner and for the purpose described.
2. The combination of the serrated rim $I$, rod $\mathrm{E}_{\text {, }}$ lever D, arm F spring $G$, and enrved stand $\Pi$, when operating in the manner and for the purpose set forth.
3. The combined tooth guard, guide, and pressure bearer, when constructed as hore shown and deseribed.

83, 9:38.-J. B. Driake and Wimlian H. Hutson, Montonesville, Pat, assignors to themselres and J. Sill, same place.-Derrick.-November 10, 1868. - A supplemental rope secured to the maiu lope and to the inner end of the am causes said frm to be raised, and is rotated by means of a spiral rod on the part over whieh it passes.

Claim.-1. The guide E, in combination trith the arm D and the hoisting devicc, when operating substantially as set forth.
2. The combination of the rope $J$, having the tro parts $j j^{\prime}$, with the erame D , when operating substantially as deseribed.
3. The arrangement of the sled-shaped base $A$ with the above-deseribed dorrick, substantially as ant fur the purpose set forth.
4. The combination and ariangement of the sled A, mast C, crane D, rope J, $j j^{\prime}$, enide F , puileys $\left(\frac{1}{4}\right.$ HI, and braces cece, substantially as shown and deseribed.

83, D:PD.-Thomas R. Drumanid, Hartford. Comn.-Machine for Cutting Slate.-Norember 10 , 1868.-A enshion within the box knife, pressed downward by springs below the knife, furst comes in contact with the slate on the cnshioned bed and rises as the knife deseends, allowing the slate to be adjusted betreen the beds so as not to be broken.

Claim.-1. A box knife, or a box with any number of knives attached, whereby a slate may be ent at one blow or descent of such knifc or kuives, substantially as herein described.
2. The elastic cushion K, pressed npon by either a Weight or by springs, arranged substantially as and for the purposes set forth.
3. The clastic cushioned bed C , in combination with the shell $t$ : arranged and operating sulustantially as and for the purpose specified.
4. The arrangement of the cutter box with two or more knives combined, so that a piece of slate may be cut at one blow, and either with or without punches at the corners.

E8,340.-Frederick B. Dunton, Center Tincolnville, Mc.-Reefing and Furling Sails.-Ño. vember 1.0, 1868. - The sail may be furled or reefed from the deck.

Claim.-The arrangement of the setting ropes $i$, the conter reefing brails, haring recfing loops $l$, and passing throngh the cyelets in $n$ o, the swiveled brailing rod, and the onter furling brails passing through the eyelets $j$, with reference to the sail $A$, yards B C , and jack stays de, the haning parts of cach gear being united in sets, and arranced upon different sides of the mast, whereby the sail may he spread, furled, or reefed by hanling on any one set, as herein shown and described.

83,941.- AlFRED Duvale, Baltimore, JId.Rotary Steam Engine.-November 10, 18f6. - Oil chambers are formed within the material composing. the outer walls of the piston at its sreatest cliameter, remdering said walls elastic, so as to be foreed in contact with the cylinder by means of set screirs and springs. The end packing is adjusted by meams of a spring and set screws bearing against the packing rings.

Claim.-1. An clliptical piston, constructed with
elastic or yielding surfaces unon its points of greatest diancter, substantially as shown and described. 2. The chambers D D, formed within the piston, substantially as shown and described.
-3. The combination of the elliptical piston $B$, the chambers D D, and the set screer II, bars G, and springs F, substantially as shown and described.
4. The arrangement of the packing rings $\bar{K}$ and $I$, rubber or elastic packing J, spring L, and set screw M, substontially as shown and deseribed.

83,942. - Jhmes B. Eads, St. Louis, Mo. -Bridge.-Norember 10, 1868.
Claim. - The levers D, forming a compensating expansion joint, with the horizontal members C, for the purpose of preveating the horizontal movement of the arch under the efteet of a moring load on the bridge, when constructed and arranged as herein described.

83,943.-Alfred Edmister. Westficld, OhioCorn P'lanter and Cultivator.-November 10, 1868. -The plows are held in any position by means of one of the bars, from which the plows are suspended, resting in notches on a plate, which is pivoted to the frame.
Claim.-1. The combination and arrengement of the plows P and T, dreught rods R V , and rods oi bars Q U W S, with each other und with the frume $A$. to enable the machine to be con reniently adjusted for use as a planter or cultivator, substantrally as herein shown and described, and for the purpose set forth.
2. The combination and arrangement of the seed box N , guard plate O , gauge wheel L , tube and valve plate $k$, disk $J$, vertical shatt $\Pi$, operated from the axle 13 by means of the bevel-gear wheels F and $(\dot{G}$, and the conductor or spout M, with each other, substantially as herein shown and described, and for the purpose set forth.
3. The combination of the piroted notched bars $Y$, conncetiag rod $Z$ and lerer or handle $X$, with the bars or rods U Q W , from which the plows $\perp$ and 'T are suspended, substantially as herein shown and described, and for the purpose set forth.

S3.914.-Thlelam H. Edwards, Moline, TllJoint and Coupling for Cultivators.- Normber 10, 186i8.-The shovel beams are provided with a coup, ling and joint, which permit them to move horizontally or vertically, so as to cultivate rows either shallow or deep, and of different widths.
claim.-1. The joint and coupling for cultirators, consisting of the sids plates $G$, the elasping plates $g$, and vertical rod $\Pi_{\text {, all }}$ constructed and arranged substantially as herein described, and for the purprose set forth.
2. The method of connecting the rertieal rod II to the frame of the cultirator by means of the eye bolt I and plate $J$, or their equiralents, substantially as herein described, for vertically and laterally adjusting the shovel beams, as set forth.

83,345.-John Elbertson, Firlstille, Mo., assignor to himself and Imese L. Convor, same place--Car Coupling.-November 10, 1868.-Sliding bars are made to disconnect the cars, in ease the latter run off the track, by pressing against each other, so as to crowd the lerers backward, and thereby release the hook from the link. The cars are coupled by adjasting the respective bumpers to each other by means of a lever, which raises a hook that drons into the comecting link.
Claim.-1. The sliding bars P , with their springs $r$ and pins $s$, in combination with the spring $G$, lever K and its attachments, herein deseribed and shown, substantially as and for the purposes specified.
2. In combination with a bumper, having sprines E attached thereto, as described, the plate D, lever F , guide $c$, bar II, springs $h$, and link $n$, constructed and arranged substantially as specified.
3. The lever L, with its ratchet and pawl, as described, bar $m$, and link $n$, when constructed, arranged and operating substantially as and for the purposes herein set forth.
83,946.-Sterhen 1. Emery, Boston, Mass.Arithmetical Game.-November 10, 1868. - Ench
player commenees twitl a capital of 12. The balls are shot by means of a cue, and on striking the index of a subtraction, multiplication, or division circle it is thrown around to a number which is to be subtracted from, multiplied, or divided by a prerious number remaining.

Claim. - The arrangement and construction, and mode of operation, as albore deseribed, by which instruction in the science of arithmetic is secured, in combination with an entertaining amusement.

S3,94\%.-Dantel Tasig, Rowsburg, Ohio.Lifting Jack and C'unt Hook-Noramber 10, 18G8. - A hook, formed at the base of the front of the standard, is used for canting timber.

Claim.-The combination of the hook $G$, on the lower part of the forinard edge or side of the standard B, with the sloted, adjustahle lever C, substantially as herein shown and described, and for the purpose set forth.

83,948. Memafl Fidrschem, New Iork, N. Y., assignor to Memry Whitemone, Passaice, N.J.-Fabive for Floor Covering. H'ainseoting, dee. - Norember 10, 18'G8. - Narrow strips of different kinds of wood are glued upon cloth. Aiter tho glue is dres the surface of the wood is planed down and finislied.

Claim.-As a new article of manufacture, the lecreil-described portable wainscoting or floor corering, composed of narrow strips of wood, secured up:on cloth or its equivalent, as deseribed.

83,949.-Duxcan Fomies, Chicago, Ill.-Folding Lounge. - November 10, 186e. - A twe-pir't bolster is attached at the font of a folding lounge and arranged to be folded between the mattresses when the lounge is elosed.

Claim. - The combination of the two-part bolster D D, body II, and folding part $\Lambda$, the whole being arranged substantially as and for the purpose set forth.

8:3950.-II. W. Fulder, Proolilyn, N. I. Tuck Creaser for Scwing Machines.-Norember 10, 1868; antedated May 11, 1868. - As a modification of the lerer and base plate, formed of one piece, the lever is formed of wire, and at its point of attachment with the base plate is formed into a horizontal scroll spring, which is supported by a bolster on the base plate, to the firont ead of which latter a tongue plate is sceured, on whieh the nipper points play. A scale is marked on the base plate to expedite the measurement for the width of the tuek.
Olaim.-1. The lever which carries the nipping points, the spring, and the base plate, all tormed of or from the same pieco of metal, substantially as deseribed.
2. The adjustable tongue plate and tongue, combined with its supporting plate, as specified.
3. The conbination, with the hase plate and supporting bolster, of the scroll spring, constructed as described, and for the purpose set forth.
4. The combination, with the adjustable tongue plate and tongue, of the graduated scale, whether on the cloth smoother or the base plate.
5. The combination, with the aujnistable tongue plate and tongue and the graduated scate, of the nipping points I) $\mathrm{D}^{\prime}$.
6. The gange G , in combination with the clamping block and the tueker proper, constructed substantially as deseribed, and all separately adjustable with respect to the necule of the sewing machine, and for the purposes set forth.

83,951.-Join Gared and Clayton Deny, Frankford, Pa., assignors to John Garem. -Machine for Packing T'ca, Coffec, de.-Norember 10, 1868.-The substanee to be packed is weighed and put into a box, to which a paper bag is attached, and whieh is plaeed in another box, and the treadle being forced down canses the plunger to turn directly over the box, and to descend and paek the article. The fork then forees up the inner box, feed from the bas, and contents, which are left in the onter box, after which the piunger is raised and swung round, and the inner box removel, and then, after further packing, folding, and sealing, tho
package is left on the fixcd bottom, ready for remoral.

Claim. - 1. The planger $N$, attached to or connected with a rising and falling shaft, $I$, placed within a tube, $J$, cominected witle a treadle, $G$, and arranged substantially as shown, so that the planger will have to rising-and-filling and also a turning movement communicated to it, for the purpose berein set forth.
2. The rising and filling box $P$, with the fixed bottom plate F , in combination with the plunger N , all arranged to operate substantially in the manmer as and for the purpose specified.
3. The box P, in combination with the fork $Q$, rising-and-fitling box $B$, and plunger $N$, all arranged substantially in the manner as and for the purpose set forth.

S3.959.-J. C. Gaston, Cincinnati, Ohio. -Bechive.-November 10, 1868. - A vertical passage surromded by a water reeeptacle has, at right angles at its lower end, a wire-ganzo passage, extending out from the body of the hive.

Claim. - In combination with a bechite, the angular passage way $a c l$, and receptacle $c$, arranged and used in the manner deseribed.

88,955: - Joseril Gecmeñ, Chicago, Ill., assignol to himself and Leopold J. Kadisir, same place - Beer Cooler. - November 10, 1868.- trough, extending across one end of the apparatus, is divided lengthwise by a strainer, through which the beer, flowing in the shallow channels of corrugated plates passes and goes out at holes below, While a cmrent of cold air, entering at an opening in the inclosure, passes in an opposite direction through the plate and cools it.

Claim.-1. A series of corrmgated pans, constructed and arranged substantially in the manner and for the purpose shown and deseribed.
2. In combination with a series of pans, arranged as specified, a trough, B, provided with a strainer, $b$, and outlets a, arranged substantially in the manner and for the purposes described and set forth.
3. The opening $L$ in the inclosure $A$, below the series of cooling pars, for the purposes specified.

8:3954.-Jason C. Giliett, Holly, Mich.Sarving Machine.-Norember 1.0, 1868.- As the disk revolves to the right it carries the crank, which, pressing on the side of the slot, impels the crosshead to the right, and after a half recolution, also in the opposite direction, gires a rapid motion to the slide and the saw, which is lifted from the cut by bearing on the hand lever, by which means the tilting lever is operated.

Claim.-1. The arrangement of the driving pulley A with reference to the platform upon which the operator stands, and to the levers $H^{1} H^{1}$ and connecting link $\Pi^{2}$, substantially as shown and described. 2. The arrangement of the driving pulley $A$, crank shaft, with its disk C, crank D, and crosshead E, for giving motion to the sam, substantially as shown and described.

83,955.-Eeward L. Gilman and Theopiimls S. SMITI, Somerville, Mass.-Tobacco Cutter.-November 10 , 1868. -T'he eutter is held np by springs and worked up and down in grooves in the box, by rods passing through the cover and united at top by a bar or cap.

Claim.-A tobacco cutter, constructed and operating: substantially as shown and described, that is to say, with the knife D , the rods $e$, springs $g$, cap F , and tray $C$, in combination with the box $A$, and either with or without the match box J.

8P9.258.-Menry II. Gridiey, Auburn, N. Y.Swage for Saws.-November 10, 1868.-A triangular piece is eut out where the two lips meet, so that the cutting edge of the saw tooth, when upset, shall be a very litile higher relatively to the periphery line of the tooth than it was before it was worn, and, when upset and filed to a sharp cdge, shall be as high as that line.

Claim.-1. The raising of the cutting odge of the saw tooth by means of the swage $c$, herein described, and for the purpose set forth.
2. 'The swage for up-setting' saw teeth, haring the triangle $c$ formed thereon, as described, and for the purpose set forth.
83,95\% --Benjamin Handrortir, Chicago, Ill.Curtain Fixture. -November 10, 1868.

Claim.-Providing one end of a curtain roller with an angular spindle, to operate in comection with an angular bearing, or with pins, to operate in comec. tion with stops, upon the support for the roller, so that said roilcr can be locked or mulocked by a longitudinal movement thereof, substantially as herein described.

83, DEs.-Cymus II. Handy, Bath, Me., assignor to himself and 13. L. Wirre, same place. - Sow Horse.-Norember 10, 1868.-A curved clanp or jarr is pivoted and slides on the upper round and bet meen the frames of a saw horse, its lower bifureated end fitting orer the npper round or brace of a frame or lever, which is pivoted on the brace as its center, and has at its lower end a round for the foot to operate the clamp.

Claim-The clamp C, berein described, stiding longitudinally betwcen the frames $\triangle B$ of a saw horse, in combination with the frame or lever D by Which it is operated.

83,959.-Charles Mayden, Collinsrille, Conn. - Nut Cracker.-Norember 10, 1868. - One of the jaws is provided with a clamp to attach the device to a table, and between the jaws are two different points of application for nuts of different sizes.
Cuaim.- J'he nut cracker, consisting of the stationary jaw A and piroted lever B, when the former is made with extensions a $b \mathrm{D}$, and provided with the clamping screw C, substantially as herein shown and deseribed.

8B,960.-Julius S. Heator, Ovid, Mich,-Revolving Table.-November 10, 180s.-A circular table top is fixed on a table and arranged with a metal box haring a conical recess, tube, screw thread, and adjustable cone nut, so that it ean be raised or low. ered to allow dishes to be placed under it, while a caster is placed in the center with similar devices, and can be raised, lowered, or turned independently of the table.

Claim. - The arrangement of the metal box socket $B$, the tabe $C$, cone nut $c$, and rotating table $D$, in combination with the caster E , as construeted, opcrating substantially as and for the purposes herein set forth.

83,961.-George M. Henfield, San Francisco, Cal.-Journal Box.-November 10, 1868.-To prerent endwise and lateral morement of the frame, and keep it firmly in place, the ends are dovetailed in recesses in the shell, the outer projecting end of which is strengthened by corner picces conneeting. the sides and top, to prevent its breaking from excessive pressure.

Claim.-1. 'The frame $C$, haring a center bar, $b$, secured to the shell A by pins $d$, and dovetailed ends in the recesses $h h$, in combination with tho soft metal bearing's B B, separated by the single longitudinal bar $b^{\prime}$, snbstantially as deseribed.
2. The frame C, surrounding and separating longitudinally the soft metal bearings B B, the latter secured to the shell $A$ by pins $e$, and the former by pins $d$, and dovetail recesses $h$, protected and strengthened by the corner pieces $k, k$, cast upon the sholl, is herein shomin and described.

83,962.-H. M. Hichman and B. G. Devoe, Vandalia, Ill-Harrow.-Norember 10, 1868.-The beams that hold the teetl are attached at their inner ends to il hexagonal eentral hub of iron, provided with mortises in each of the six sides. A eurved metallic rod attached to the teeth bars is covered with rubber to prerent injury to the young trees.

Claim.-1. The eentral lub A, eonstricted substantially as described and set fortl.
2. The combination of the hub $A$, and the beams B, substantially as illustrated.
3. The hub $\dot{A}$, the standard C , the draw bar D , the brace F , and the spring brace E , all arranged substantially as described and set fortly.
4. The eovering I, of rubber or other suitable substanee, upon the rod $G$, as and for the purposes set forth.
83.963.- W. O. Hickok and George W. ReiSINGER, Harrisburg, Р'a.-Tool Holder for Lathes.November 10, 1808.

Cleim.-The employment, in combination with the improved tool holder, licrein deseribed, and a screw cutting tool, narrowing from the top downward, of a tapered wedge. $e$, for alljusting the tool to eut threads of a right or left pitch, substantially as and for the purpose deseribed.

Si3,964.-Francis H. Hill, Chieago, Ill.-Coffin. - Vorember 10, 186z. - A separate movable firame for the gliass, in the opening in the top of the coftin, can be depressed and moved back in a groore in the lid, or the firme may be opened upwarl on a hinge, the object being to gain aceess to the fite of the corlwe without remoting the grass.

Claim.-1. Fo connecting and armaging a morable glass frame, 13 , in a coffin lid that the same may be depressed and moved down beneath the lid, and restored to place again, substantially as herein described.
2. So linging or connceting said movable frame B with and in the coflin lid, that the samo mar be opened upward and elosed again, substantialif as speeidical inad set forth.
3. So conmecting and arranging the morable frame 13 with and in the coftin lid, that it may be mored back beneath tho lid, or opened mprard. substantially as and for the purposes shown and described.
83.965.-Tmothy Mollann, Net York, N. Y. -Lubricator.- November 10, 1868.- A projecting glass rib on the nock of the oil holder prevents the metallic collar fitting over it from turuing when seremed into the oiler cup.

Claim. - The rombination of the ribl $j$ on the neek of the oil holder $D$ and the collar $g$, formed and applied as described, substantially as and for the purposes set forth.

S3,2640- D. D. Howe, Beaver Dam, Wis.Railway Oar Coupling.-Norember 10, 1868. - The upper part of the buffer head, together with a plunger to push up the hook when the ears are to be uncoupled, receive a rertical motion from a lever suspended from the framing and a spring, which latter canses the movable part of the buffer head to deseend after admitting or releasing the coupling hooks.

Claim.-The huffer B, constructed, as deseribed, of the fixed part $C$ and the movable part $D$, oper. ated by the sprins bolt $H$, roke $E$, and lever $\mathrm{F}^{\text {, }}$ Whereby the month of sald butier is expanded or coutracted, substantially as described, for the purpose specified.

8:3.96\%.-TevT T. Howell, Camden, N. J. as. sighor to himself, Whllam. Shafe, and SMith Flsile, same place.-Retaining Device for Doors, dec.-November 10, 1868. - The ends of the bent plate bear upon the plates of the hinge, while the leg on the projection rests against the inner side of the hinge and retains the fastening.

Claim.- A retaining device, consisting of a eurved plate, A, its projection a and lug b extending from the projection parallel to the phate, all substantially as and for the purpose deseribed.

S3,968.-Cinarles Jahecki, Erie, Pa., assionor to M. Jarechi \& Co., samo place.-P iston for Deep Well I'ump.-November 10, 1868.
Claim.-Thesteel valve seat D, provided with the conecntric collar, $e$, adapted to be elamped between the shoulder $f$ of the detachable erown $A$, and the top of the section $B$, whereby the valve is held rigridly in place, as herein shown and deseribed, for the purpose specified.
8.7, 26 G.-Gonfrey Jeison, Chelsca, Mass., assignor to himself and Thomas F. Bhyan, samoplace. -Double-valled Piteher.-Noveniber 10, 1868.- A hollow serew at tho spout is suitably packed and secures the sides of the walls together.

Claim. - The arrangement of the hollow flanged screw E, hollow flanged nut F , and washer WV , with the outer and inner walls of a double-walled pitcher, snbstantially as and for the purpose specified.

83,9\%0.-Tames L. Jominson ant J. Wilson Foust, Evanshurg. Pa.-Mand Spinning Machine. - Norember 10, 1868 - The tension palley is supported in a vibrating framo, which is secured to is shaft prorided with a latchet wheel and pawl for regulating the tension.

Claim.-The combination of pulley C , having a ribrating support, the ratehet $a$, pawl $b$, and the pulley 0 , having an adjustable smpport, all construeted, arramged, and operatiug substantially as and for the purpose deseribed.

S:3,971.-EdGAR A. Tones and Jutulus A. BidWELL, Sturgis, Mich.- Falve for Mclodeons.-Norember 10, 1868 .-The ralre is pressed against the scat by a spring provided with a wedge-shatied bearer which is slotted to fit orer a staple on the valre which prevents lateral movement. The real chd of this spring is semured, and can be adjusted to give kreater pressure, by means of a serew.

Claim.-1. Tho bearer C, construeted as deseribed, Tith its lower edse slotted to fit orer and play upon the staple $h$ in the under side of the valre, wherehy the lateral morement of the bearer is prefented, is herein despribed, for the purpose specitied.
2. The spring D, when formed as deseribed, to gether with the regulating serew E , when employed for the purposes and uses set forth.

83,97\%.-Grlbert D. Jones, Brooklyn, E. D., N. Y.-Mrachine for Cutting sugar into Blockis.Norember 10, 1868. - A fter the sheet has been piereed by the projections on the two plates, the lower plate is releasod from the wiper operating it, and drops, thas alloming the sugar to fall, A hammer descends and, stripping the upper plate, disengages what remains on that plate.

Claim.-1. The combination of the dividers or pins $b$ and $e$, arranged to projeet at suitable distances apart from surfaces or tables, in lines corresponding to the desired profite of the blocks to be pronlaced, and made to approach and recede from earli other at intervials, to effect splitting of the slab into bloeks of uniform size, substantinlly as herein set forth.
2. The table D, provided Trith divider:s or cutters on its face, and hinged or arranged to swing relatirely to a table, E, also provjded with divider's or eutters for operation in concert therewith, essenthally as specifted.
3. The combination, with the table E, provided with dividers or eutters, and armasged to have up and down play or motion, of a hammer, $I$, operating at intervals to striko and depress suid table, essentially as specified.
4. The combination, with the hammer $I$, of a spring, $N$, arranced to give impetus to the lammer at starting, for action in concert with or on the table E , substantially as deseribed.

83,973.-Simon Kaufany, Fairlmio, Ill.-Stay for Collars.-Novmber 10, 1868.- A flexible, (letachable stay and fiastening haud supports the collar and prevents it from being injured by perspiration.

Claim.-The detachable inuer stay or lining 13 , aud the narrow detachable band C , tpplied to the collar A as deseribed and shown, for the purposes specified.

63,9g4.-TVALTER KNagas, Clareudon, Jamaica. - Manufacture of S゙ugar.-Norember 10, 1868; antedated November 7, 18f8. - The eane juice is treated with sulphurous acid as it leaves the mill ; it is then boiled, and has earbonate of lime and manganie acid added to it. A fter tho boiling has ceasud the eane juice is drawn into a subsiding vessel, and milk of lime is added. The clear liquid is then evaporated. The double corer and its appendages enable the eraporation to be condueted withont subjecting tho juice to contaet with the air.

Claim.-1. The combined procesess for manufactmring sugar herein shown and deseribed.
2. The application of a combination of mauganese and oxygen, (combined or uncombined with a base.)
3. The double cover to the evaporating tray, composed of the curved outer case J and the inner inclined plates B, constrycted and arranged as described, for the purpose specified.

83,9\%每-Jacob M. Kneplefy, Jersey Shore, Pa. -Harvester. - November 10,1868 . This contrivance keeps taut the chain that drives the reel, but permits the reel to rise and fall with the movements of the platform withoat breaking the chain.
Olaim.-The independent spring arms $l$ and $l^{\prime}$, having the pulleys $e$ attached thcreto, and arranged to operate in connection with the chain that drives the reel of a harvester, suisstantially as described.
83,976.-H. T. La Roy, Richmond, Ill.-Machine for Bundling Wool.-November 10, 1868.-The operator, by applying, his foot to the lever, can fold the movable sections into a position to eompress the wool into a compact bundle. Then, by means of the yoke, which is provided with a hasp, he can sccure the sections in that position until the binding cord is tied.

Claim. - The arrangement, herein described, of the hinged sections $c a$, the fixed sections $a b$, connecting rods E , four-armed fiame B, guide rods D , the belt F, lever G, and yoke H, all operating as shown, for the purpose specified.

83,9g'-Jacob Latta and Lewis Snyder, Bethlehem Conter, N. Y.-Sled Brake.-November 10, 1868. -The draught tongue is fixed to the center of a bar which has at its ends loops whereby the tongue is attached to the sled. Hence the tongue and its cross bar have a limited forward and backward morement independently of the sled, and this movement is mado available in applying the brakes in descending a slope, said movable cross bar being conneeted to the brakes by rods.

Claim.-The curved levers Ix Ix, in combination with the sliding bar F and fixed rod D , whereby, as the longer lerer is raised, the curved ends of both levers are forced betwoen the bars F D to hold them in a fixed position, and under the levers II H, inop. erative, as hercin shown and described.

83,978.-Joseph Laubereau, Paris, France, assighor to Joserli de Susini, same place. - Toy Watch.-Norember 10, 1868.-A toy wateh, mored by the tension of an cidistic striug, goverined by a self-acting brakc.

Claim.-The combination of the pulleys $f g$, elastic string $d$, and firietion lever $c e$, with each other and with the watch case, substantinlly as described, for the purpose specificd.

83,979.-E. B. Lawreace and C. Quick, Lakeville, Ohio-Oorn Planter.-November 10, 1868.The sced slide is actuated by one of the wheels, but sometimes, after turning the machine, the wheel is not in pusition to give an impulse to the slide When the proper moment for dropping has arrived; hence levers and a comecting rod are employed to enable the slide to be operated by hand when desired.

Olaim.-1. The seed slide G, provided with the arm $g$, arranged to be operated by the cams $b$ upon the wheels C, substautially as deseribed.
2. The stops or luges d, seenred to the wheel C, in combination with the lock bar K , arranged to operate as described.
3. The combination of the slide $G$ and the levers H and I , arranged as shown and described.

83,980.-James S. Lever, Philadelphia, Pa., as. signor to lioss C. Brownisg, Orange, N. J.- Took-binding.-November 10, 1868.-The pressure is applied by India-rubber rollers instead of the usual hand smooth surface tool.

Claim.-The within-described means or method for comenting the muslin or other surface material upon the boards of book covers.

S:3.981.-Warren Lyon, New York, N. Y.Punching Ifochine.-November 10, 1868.-Designed as a more advantageous instrumentality, for operating the sliding punch, than the usual cam or eccentric, "it being possible, for a given stroke, to

Work much closer to the working center," (ie , the pivotal center of the sector,) and scoure a more powerful action.
Claim.-The construction and arrangement, hereinbefore described, of the lever $J$ and pinion $I$, slotted toothed scetor H, pitman G, punch stock E, guide F , and frame A , for the purpose set forth.

83,982-Alexander C. Martin and Whllam Ririchie, Hamilton, Ohio.-Head Block.-Notember 10, 1868. - The beveled rings on the rotary shaft actuate the block in which the pawls are jointed, and the pawls (being released from the shifting mechanism) act in regular succession against the teeth of racks, and thus give motion to the Fnce of the feeding mechanism.
Claim.-1. The arrangement of the block L, loosely on the shaft $G$, between the beveled rines $N O$, to produce a traversing or feeding movement, substantially as and for the purpose described.
2. The combination of the four segmental portions $m$ and the portion $l$ of block $L$ with the shaft $G$, substantially as and for the purpose specifiet.
3. One or more parrls, with an oscillating block. in combination with the rotary shaft $G$, substantially as and for the purpose described.
4. The pawl-shifting meehanism, consisting of the ferrule $e$ and plate $g$, in combination with the pawls $z$, opcrating in the manner and for the purpose described.
5. The ring or ferrule $e$, springs $x$, and plate $g$, in combination with pawls $z$, in the manncr and for the purpose described.

83,983.-Walter K. Marvin, New York, N. Y.-Sash Fastener.-November 10, 1868.-The tro plates are let into the jamb and are adapted to slide one upon the other. The plates may be simultaneously actuated by the cams so as to cause their jaws to bind the respeetive sashes against the diriding strip at the meetng rails. One sash only may be thus held, in which case one of the juws is dispensed with.

Claim.-T. A sash fastener, composed of one or more sliding jaws, or equivalent compressing and holding devices, in combination with a dounle cam or eccentric, shaft, and handle for actuating said jaw or jaws, substantially as and for the purposes sct forth.
2. The herein-described construction and arrangement of the two jawed sash-fastening plates, placed together and recessed to receive the double cam or eecentric, in the mamere speeified, the under or lower plate being slotted to receive the end of the cam shaft, and to admit of the movement of the sane in the direction of the length of the said plate, as and for the purposes set forth.

83,984.-Nomman McLeod, Clio, S. C.-Feed Outter.-November 10, 1868.-The straw, as it falls from the cutters, is eaught in the circular screen, and, being swept around by the arms, is delirered in a eompact heap through the spout, thus preventing the grain from being wasted.

Claim.-1. The kinives L L, when made in the slrapo described, and attached to the arms M M, in the manner set forth.
2. The eirenlar screen $B$, composed of two prarts, the npper one of which is provided with a spont $P$, and hinged to the lower portion, which is rigidly secured to the firame $A$, all constructed in the manuer and for the parpose set forth.
3. The combination of the arm I with the ratenet wheel J, pawl K, feed roll E, and knives L L, wliereby the said parts are made to operate tosether; substantially as and for the purpose set forth.
4. 'The arrangement and combination ot the sliafts C C, cutters M L, screen IB, feed table E, rolls E G , ratchet $J$, parv K, and arm I, substantially as described and shown.

93,9§§. -Wllejam Merreli, Kent,Ohio- - Tron Fence Post.-November 10, 1868.- A flat metallic fence post, With groups of studs to receive and support the rails.

Olaim.-I'he fence post A, formed with gromps of sinds a a a a a, holes $c$, and wings $\mathbb{C}$, all substantially as and for the purpose set forth.

Sis,956.-Isaac T. Meyer and James F. J GUNiNg, New York, N. X.-Hoop Skirt.-November 10. 1868.

Claim.-1. The combination, With the loop skirt, of an adjnstable hostle, made up of springs so hinged, pivoted, or conneeted at their eads to the skirt, and profided with straps uniting them to the waistband at points or in lines intermediate of the ends of the springs, as that said bustle, by letting out or taking in sald straps, may be readily raised or lowered, substantially as and for the purpose herein set forth.
2. The trail C, made up of springs hinged, piroted or otherwise connected, at thein euds, to the skirt, in such manner as that said trail mas, at pleasure, be let down, or thrown up and baek out of the way, essentially as shown and deseribed.
83.957.-Charles Morgan. Wammandec, Wis. - Hames Fastening. - Norember 10. 1868. -The hames are locked by insertine the metal bar within he socket and the reeess, thins setting the slide.
claim.-The hames filstener, constructed as deseribed of the bar $A$, provided with a sueket, $C$, to receive the end of the bar F, carrying the hook B. whieh har is held in place by the slide $\overline{\mathrm{D}}$, all operating as deseribed, wherebr, when the bar ir is released by the slide. the hoolis are detached from each other, as herein shown and deseribed.

S3.088.-Issacimer Monies, Clinton, Ill-Fire Timeller.-Norember 10, 1868.- A simall quantity of benzole.or other inflammable liquid, is pomed into the cap, which spreads through the pumice stone, and a match being applied to the top of the burner, it is held elose to the grate bars or draught bar of astore
Claion.-The humer B, made conieal, or tapering toward its orifice, for the purpose deseribed, in combination with the eup C, saek $c$, eontaining pumjee stone, or other porous substances, and handle A, substantially as deseribed.

Si3,089.-Louis Mulier and Cornelius Hood, Hartiord, Conn.-Shutter Worker.-November 10, $186 \%$ - Parts of the hinge of the window blind are so arranced as to enable the blind to be opened and closed by a handle on the inside, and also secured in either position. The slats may also be operated from the inside.

Claim.-1. The eombination of the box or easing $f$ with the wheels $d$ and $e$ and the pivot $g$, all ar ranged as deseriberl.
2. The eombination and arrangement of the button or arme having the eonnceting rod and haudle $k$, with the lerer $m$, for tho purpose of seeuring the blind or shutter when closed, and for operating the slats, substantially as deseribed.

E3.090.-HENRy B. Meyer, Philadelphia, Pa. - Regulating Gies Burner.-Norember 10, 18 (i8.

Claim.-1. The glass body B, Fig. 2, having a small aperture in its bottom, in the manner and for the purposes set forth.
2. The class body $B$, with its small aperture at the bottom, for gituging the gas, in combination with the metallie base A, and lava or other mon-metallie tip C, all construeted and arranged as and for the purpose spereified.
2. In eombination with the aboredeseribed burner, the wire ganze or other fibrous valve, resting upon the small iperture, at the base of the glasi body B , as and for the purpose set torth.
 Divided Car Axle.-Norember 10, 180̈8.-Tho axle divided erosswise has its inner ends supported in a linbrieating box whieh elasps firmly one of the ends and revolves with it; the other end turns loosely in the box, arranged within whieh are removable collars, and fitted in a groove cut within it is a collar of yielding material.

Claim.-Whe dirided ear axle A eonstrueted as deseribed, with the revolving self-lubrieating loo C, remorable collars $e$, and flexible eollar $f$, substantialiy as and for the purpose herein set torth.
$83,992 .-C h a r l e s$ F. Noftz, Toledo, Ohio.Potato and Corn Plow.-November 10, 1868.

Claim.-1. The combination of the serew K, nut
$b$, and jointed levers $J J$, for adjusting the position of the wings I I, substantially as and for the purposo herein shown and cleseribed.
2. A plow, eonsisting of the eombination of the beam $\Lambda$, handle $D$, standard $\mathrm{F}^{1}$, armw-head share II, adjustable wing's I I, adjustable coulter $B$, and adjustable draught ehain $C$, that workis in the up-and down aljustable notehed plate L. all made, arranged, and operating substantially as and for the purpos? herein shown and deseribed.
 Mass-Boiler Feed-water Regulator.-November 10, 1868.

Claim.-1. The eombination, with the ressel C and float F , of the pump P , the bent pipe $d$ and its gate $g$, contained within the said ressel. and conneeted to the satid float, the whole being arranged substantially as hercin shown and speeitied.
2. In combination with the anmensement of parts elamed in the preeeding elanse, the steme whistle II, pipe $a$, and lerer $h$, commected with the float $F$, as specified, the whole being arranged substantially as herein shown and set forth.
$88,994 .-$ Frank Odenbaugif, Middetorn, Pa. -Scaffold. - Norember 10, 1868. The platform is formed with side rails pivoted to side pieces and resting on eross bars. At the lower ends of the side pieces are wheels, above whieh are a crank and shaft, to whieh are attached a latchet and pilvel.
ólaim.- A portable platform or seaffold, having ent piecess A, platform 13, ladder romols $a$, pin $b$, axlo and whecls $c$, eramk and shaft $c l$, loitehet ind pawl $f$, eross burs $g$ and $h$, ropes $2 p$ rand $\pi$, and staples, as described and slownin, constructed and arranged substantially as herein speeified.

83,99.5.-T. G. Palamer, Shnlzville. N. Y.Horse Power. - November 10, 1868. - The brake arm rests its weight on a support, and if the belt slips from the pulley the triserer is released and bringe the rubber into contaet with the periphery of the wheel and stops the motion of the power.

Claim.-The herein-deseribed brake combination. eonsisting of the levers ( ${ }^{\text {a }}$, rubher D , support E , and trigger li or their equivalents, all comstrueted and arranged as and for the purpose specilied.

8B, 9P6.-Mrevir A. Pease, Miatford, Conn.Manufacture of Soap.-November 10, 1868. -The ingredients nsed are flour of wheat, reve, or other grain, eaustie soda, stearine, tallow, or other stock, which are subjected to Firious processes of boiling, stirring, and mixing.

Claim.-The manufacture by cold and hot process, and the combination of these two proeesses, above described, together, thereby obtaining a soap which will harden in two homs, when, by the old proeess, it requires about fire days.
 Pa.-Fmplement.-November 10, 1868.-W Whis the eentral portior of $a$ hatchet is placed a lock, innd hateliet blades, a eold ehisel, plane tongues, vise or wrench are titted and speured by means of tengues.

Claim.-The implement herein deseribed, constructed and arranged in the manner and for the purpose set fortl.
83.398.-A dran Rais, Waterbury Comm.-ITachine for Spinning Sheet Metel.-November 10, 186.

Claim. - 1. The combination, with the metalholding clamp or dies, the one being fixed upon a stationary arbor, and the other upon an arbor capable of sliding longitudinally, of a plunger or sliding bolt, to force the movable clamp against the stationary one, and a toggle-jointed lever for operating said phnger, substantially as shown and set forth.
2. Dividing the bearing or journal box of the sliding arbor longitudinally, and hinging the two pirts together, substantially in the mimner and for the purposes set forth.
3. The combination of the sliding earriage $F$, tho spiming rollers, their transverse slide rests, and the serews for regnlating the position of said rests, so as to adjust the spinning. rollers with relation both to
each other and to the metal to be operated on, substantially as herein shown and set forth.
4. 'The arrangement of the plates upon which the spinning rollers are mounted, the same being pivoted to and adjustablo unon the transperse slide rests of the carringe $F$, as and for the purposesspecified.
5. The method of automatically spinning to a pattem, by the employment, in connection with the spimning rollers, their sliding carriage, and the hinged or vibratory fame, on which said carriage mores, of a pattern plate, a grade pin for following said pattern, and a weight, or its cquivalent, operating upon the free end of the vibratory frame, so as to hold at all times the guide pin against the pattern, under the arrangement herein set forth.
6. The combination with the sliding carriage, its qetuating serew shaft, and the vibratory frame on whieh it mores, of an adjustable plate, H, to which the frame is hinged, as describet, the said plate carrying a pulley and shaft, connected with the driving shaft of the machine, and communicating motion to the screw shaft, substantially in the marner and by the means herein shown and set forth.
7. The movable half nut, in combination with the sliding carriage, and its actuating serew shaft, mder tho arrangement and for operation as set forth.

83,993,-Samuel J. Reed, Middletown, Ohio.Plow Fender-November 10, 1808.-Designed to form a receptacle for the earth and clods thrown up by the share, and is slotted to allow the palverized earth to pass through.

Claim. -The curred fender e $g$, in combination with lever $f$, constructed, arranged, and conneeted with a plow, in the manner and for the purpose substantially as described.

84,000.-OTIs Root, Wendell, Mass. - Mop Head.-November 10, 1868.- $A$ cast-iron collar has a screw thread inside and a frame of wine attached to it which incloses a cast-iron cross bar with a socket in which the small end of the handle turns.

Claim.-A mop head, consisting of the flame A $B$, with the slecve $C$, secured to the handle I. by means of the spurs $e$, and having the end of the handle protruding through the sleeve, and turning in a socket in the cross head D, as hercin shown and described.

84,001.-F. Wmeran Rust, Umatilla, Orcgon, assiguor to himself, A. E. Rogers, and A. C. Gibbs'. -Machine for Scouring, Blacking, and Finishing Leather.-Norember 10, 1868.-The rubbing blocks are provided with broshes for removing light obstruetions and for spreading the blacking, and also with a scouring stone or glass.

Claim.-1. The scouring blocks II, hinged to the pendulnm rod, and held in place by rods, G , Workinç through the cross heads F , and provided with springs, substantially as deseribed.
2. The hinged levers I, attached to the swinging frame, and arranged to operate or adjust the scouring bloek II, substantially as set forth.
3. Suspending the scouring apparatus upon a yielding support, and proridinge it with a lever and meight, arranged substantially as described, for the purpose of adjusting the scourers to the thickness of the leather uperated upon, and also to regulate the pressure of scouring devices, as described.
4. The hollow pendulum, or its equivalent, for holding the blacking, and feeding it upon the leather while in operation, substantially as set forth.
5. The perforated cross pipe T , or its equivalent, When arranged to move with the sconring or smoothing devices, for distributing the blacking evenly orer the surface of the leather, as described.
6. The platform B, provided with a series of balls, C , secured loosely in its under side, substantially as set fortle, for the prrpose of cnabling it to be moved in any desired direction while the machine is in operation.

34,002.-BenJamin L. Ryder, Chambersburg, Pa.-Potting and Packing Plants.-November 10, 1868.-The plants, surrounded by earth, are plaeed in thin boxes, which latter are packed side by side in the large box. The thin boxes can easily be remored when the plant is to be set in the ground.
claim.-1. The above-described mode of potting and planting plants with rectangular masses of carth about the roots, such masses fitting closely against cach other and against the sides of the crate or largo box in packing, substantially in the manner and for the purposes set forth.
2. The above-described, close-jointed, sectional box, or its equivalent, for the purpose of forming the rectangular masses of earth, and for potting and packing plants, sulbstantially in the manner above describel.

84, ORB.-Carl Sctraerfer, Elizabeth, N. J.Manufacture of Artificial Stone.-November 10, 1868. -Composed of cement, sand, and sulphurio acid molded into blocks, smbjected to a heavy pressure, and are then dried and introduced into a bath of sulphuric acid.

Claim.-Artificial stone, formed of the ingredients herein specified, and treated repeatedly with sulphuric acid, substantially in the manner set forth.

84, (1) 4 - Wilhelai Scharrath, Bielefeld, Prus-siu.-Railroad Car Ventilator.-November 10, 1868. Claim.-- Forming the walls, ceilings, or partitions of permanent or teinporiry habitations wholly or in part of porous material, corcred wholly or in part With dibrous or textile fabric, leaving a space betreen said walls and the fibrous material, as herein set forth, for the purpose of rentilation.

84,005.-Dscar Schmmer, Chemnitz, Saxony. - Washing Machine.-November 10, 1868.-Flexiblo aprons are so arranged on the beaters as to prevent the clothes, while being mashed, from lodging on the beaters. The wrists of a double erank work in sliding boxes on the beaters, and cause the latter to oscillate.

Claim.-1. The aprons $d$, in combination with the beaters $B$ and trib $A$, substantially as and for the purpose deseribed.
2. The double erank E and sliding boxes $a$, in combination with the suspendal beaters $B$, substan. tially as and for the purpose described.

84,006.-JACOB SEIBEL, Manlius, M1.-Har-vester.-November 10, 1868.

Claim.-1. In the construetion of harvesters. conneeting or coupling the frame supporting the binding platform to the main frame $A$ by means of hinges or joints $P$, arranged at or near the center of said main frame, so that it may oscillate mpon said hinges to admit of the raising and lowering of the catter bar trithout tipping the binding platform, substantially in the manner and for the purposes specifical and shown.
2. In combination with said binding platform and main frame $A$, hinged as described, the lever $L$, so comnected and arranged that the driver, from his seat on the main frame, can operate the machinc, in the manner and for the purposes set forth.
3. In combination with a hartesting machine hav. ing a laking platform with a rear delivery, a binding platform, arranged close behind the raking platform, and hinged to the main frame at or near its center, substantially as described. so that the grain can be raked directly from the raking to the bind. ing platform, and otherrise operating substantially as specificd.
81,007.-J. A. Shanner, Plainriet, Ill.Mechanical Movement.-November 10, 1868. -The pump is operated by means of segmental racks on the gear wheels cngaging altcrnatcly with a rack on the pump rod.

Claim. - The combinatıon, with the wheels F and $G$, of the segments II and $I$, and the rack $E$, arranged to operate substantially as and for the purpose described.

84,008.-HevRy F. Shepherd, Framinglam, Mass.-Veneer.-November 10, 1868; antedated October 31 , 1868.-Can be used as a vencer or as a substitute for paper hangings.

Claim.-A compressed and burnished vencer. applicable as wood liangings, and for other purposes, suivstantially as specified.

84,009.-Silas Shirley, Rockford, M1.- TVagon Wheel. -Norember 10, 1868. - Beveled bloeks, prorided with circular flanges fitting over the box, extend upward between the spokes, and arc arranged to be forced between said spokes to eause them to expand and tighten the tire when it is loose.

Claim.-The wheel deseribed, consisting of the box $A$, beveling blocks $B$, with curving flanges $b b$, frietion plates D, rods $e$, and caps E, the whole being combined and operated in conneetion with the spokes of an ordinary wheel, substantially in the manner and for the purpose described.

84,010.-Simon Shrock, New Philadelphia, Ohio.-Bechive.-November 10, 1868. -The exterior case is provided with a slanting bottom for the ingress of the bees to the central tube leading to the central hive; above and on each side of the latter are honey boxes which are ventilated by boxes with openings eorered with wire gauze.

Claim. - 1. The eombination and arrangement of the central hive $\mathbf{C}$, provided with comb frames $\mathrm{H} H$, sliding face Cr, feed box D, slant board S, and eentral tube $b$, all constructed and operated in the manner and for the purpose set forth.
2. The combination of the central hive C , slant board K , central tube $b$, openings $K$, honey boxes I I, provided whth corresponding opeuings, and ventilating boxes L L, all construeted, arianged, and operated snbstantially as described.
3. The combination of the drowers $a^{\prime} a^{\prime}$, tubes $a a$, and slant board $S$, all constructed, arranged, and operated as set forth.
4. The arrangement of the central hive C , slant board S , central tnbe $b$, honey boxes I I, yentilating boxes L. L. feed box D, drawers $a^{\prime} a^{\prime}$, and tubes $a$ a, all construeted and operated as set forth.

84,011.-T. H. Suitil and George O. Simth, Chicago, Ill.-Paint for Buildings, Roofs, dic.November 10, 1868.-Composed of leached ashes, coal tar, liydranlie cement, and benzinc.

Claim.- A paint, composed of the ingredients hercin named, and compounded substantially as herein set forth.

8s.01玉.-Ezra Sprivger, Davis, Ill.-Railway Car Mlover.-November 10,1868. -The driving wheel, provided with teeth to gripe the rail, is aetuated by an arraugement of gearing commumieating with the power, and so eonnected as to inerease or diminish the speed of the ear.

Claim.-1. The driving wheel D , in combination With the driving gears, arranged and operating conjointly, as and for the purpose substantially as speeified.
2. The lever $Q, \operatorname{rod} R$, and stay $P$, in combination with tho arm N , feather keys, and shifting gears, applied to the purpose set forth.
3. The racks $\Lambda^{\prime}$, sliding dog $\mathrm{C}^{\prime}$, in combination, arranged in the mamer and for the purpose set forth.

34,013.-William A. Stack, Millsborongh, Md. - Animal Trap.-November 10, 1868. - The animal steps npon one of the arms to reach the bait, which is placed on a wiro connecting with a spring bolt supporting the arm. When the bait is pulled the bolt is drawn baek and the arm swings down, preeipitating the animal into a water receptacle placed beneath.

Claim.-The arrangement of the box $B$, the rotating wheel, having the trap-door arms $c c^{1} c^{2} c^{3}$, the stop $m$, pivoted bait-holder $h$, spring $o$, wall $D$, and metallie bait-box E, when the saif parts are construeted and arranged to operate in the manner described.

84,014.-William Stamp, Susquehanna Depot, Pa. - Stcam-engine Stcam Chest. - November 10, 1868.-The copper wire is hammered into grooves in the cover of the steam ehest, und then faed off to produce a tight joint.

Claim.-The construetion of the wire packing, inserted in both smrfaces of the joint to be made, substantially as herein deseribed.

84,015.-Charles H. Stockbridge, Northampton, Mass., assignor to himself and Osmore 0.

Roberts, same place- - Bit Holder.-Norember 10, 1868.-Improrement on his patent of February 19, 18(i7. A spring is applied to the rear end of the elamping jaws to open them as the sleeve is serewed forward to release the onter ends from the bit.

Claim.-The bit stoek, formed of the clamping jaws e, set in grooves laring curved bottoms, in combination with the contractile spring $i$ and sleero d, substantially as set forth.

81,016.-Alfred F. Stoner, West Unity, Ohio.-Cultivator. - November 10, 1868.-A toothod bar, under the spilied roller, is provided with a spring which allows the teeth to yield to sneh strain as would break the cultivator. A hiller is placed nearly under the roller, and a share in the middle of the machine in front of the roller.

Claim.-1. The spiked roller B , in eombination with the spring, concave, or toothed bar M, arranged and operated substantially as set forth.
2. The arrangement of the hiller E , in combination with the sliare $C$ in the front part of the frome, and the pulrerizing roller and concare, substantially as described.

S $\mathbf{\$ , 0 1 7}$-OLE O. SToble, Norway, assignor to himself and J. B. Sintu, Milwaukee. Wis.-IIorse Hay Fork:-Norember 10, 1868.-'The lock fits and rerolres on a serew on the center shaft. A trigger secured to the slide catches in notehes on the lock and loolds it in any position.

Claim.-The paris B, F, and G, in combination with the serew on shaft $\Lambda$, substantially as deseribed.

St,01G.-R. Stmickland, Albany, N. F.-Coffee and Tea I'ot.-November 10, 1868.

Claim.-1. A coffee or teil pot, having a strainer hinged to it inside, and applied orer the orifice at the base of the spout. substantially as described.
2. The hinged strainer' C , provided with a weight, b, operating substantially as described.

81,019.-Jome E. Tencate, Pittsbmrg, Pa.Machine for Welding Tubing.-Norember•10, 18.8. -Two sets of grooved rollers aro arritnged, the one set in a horizontal, and the other in a perpendienlar position. Two levers are each provided with a moteh ditted to grooves in the mandrel, to hold the latter in a fixed position. Enlargements on the mandrel servo to obtain and retain the desired bore of the pipe in welding.

Claim.-1. The arrangement of the rolls $A$ and $B$, gnides e, levers C'and D, and mandrel $F$, provided with enlargements $x$ and $x^{1}$, the whole being construeted, arranged, and operating as herein deseribed, and for the purpose set forth.
2. The serapers $y$. in eonbination with the rock shaft T , provided with oblique slots, 4 , eonstrmeted, arranged, and operating substantially as herein deseribed, and for the purpose set forth.

S4,020.-Fiermañ Thal and Gustav SchlottMann, Now Haven, Comn.-Coffcc-pot.-Norember. 10,1868 . The upper edge of the ressel has around it a gutter, the overflowing water in which rmis into the vessel, while the inner edge of the gutter fits into the flange of a bell-shaped month piece fixed to $a^{-}$ tubular neck, to the botton of which is geared a strainer, and its upper edge extends beyond the bottom of the mouth picee, forming a scat for a safety cap, from the eenter of whieh is snspended a periorated disk.

Claim.-The arrangement and combination of the strainer C , tubular neck $g$, flanged mouth picee $f$, gutter $d$, eap $h$, perforated disk $i$, and vessel $A$, all construeted and operating substantially as and for the purpose shown and described.

84,021. William Thonipson, Cleveland, Olio, assignor to M. B. Mrer, same place-Gas Machine. - November 10, 1868.- 1 double be $\begin{gathered}\text { ows is arranged }\end{gathered}$ with a llexible air holder, an upper and lower carbmeter, and a purifier.

Claim.-1. The bellows B B, for foreing air into the reeeiving bag, as deseribed, in combination with the carbureters and purifiers.
2. The combination of receiving bag C and bellows
$B B$, substantially as set forth, with the upper and lower carbureters.
3. The arrangement of the bellows $\mathrm{B} B$, the large air bag C, the passage pipe $D$, and the perforated coil pipe $D^{\prime}$, substantially as set forth.
4. The coil partitions $G$ G G, filled with sponge or other equivalent material, forming a lower carbureting chamber, substantially as set forth, in combination with the purifier.
5. The combination of the purifying chamber S and the upper carburcting chamber, substantially as described.
6. The pipe T and cock $T$ ', for conveying residue or surplus oil from the carbureting cylinders, substantially as described.
7. The combination of the bellows B B, the receiring bag C, the passage pipe D, the coil partitions $G$ G G, the chamber S. the pipe T, and coek $\mathrm{T}^{\prime}$, when the said parts are arranged, combined, and operating as and for the purpose herein set forth.

84,02æ. - William J. Towne, Newtonville, Mass., assignor to Silver Lake Manufacturing Cominny, same place.-Packing for Joints of Nilam Engines.-November 10, 1868. - To the extcrior surface of a braided or twisted packing of cotton or other fibrons material is applied a glazing of a glutinous substance, with which may be mixed asbestos, soapstone, or other mineral powders.

Claim.-The application of a glazing or coating to the exterior surface of a packing, substantially as and for the purpose described.

S4,023.-Aaron Van Guysling, West Albany, N. X.-Thailway Chair and Support.-November 10, 1868. - A fixed and a movable lip are secured to the chair by a key bolt, held in place by a wooden key, liaring a rubber cushion, and a derice for conneeting the chairs to each other, the hollow supports being conneeted by a tube.

Clain.-1. The railroad chair support, consisting of the hollow supports $A$, comnected by the tube $B$, the chairs $C$ having the fixed lip $c^{1}$ and the detachable lip $c^{2}$, the key bolt I, the rubber block G, the Trooten block F , and the connecting bar E , said chairs being slotted to reeeive the bent ends of the cumnecting har, and for the passage of the wooden blocks, all arranged as described, for the purpose specified.
2. The chair C, fitting over the hollow supports A, and constructed as described, haring the fixed lip $c^{1}$ detachable lip $c^{2}$, and the key bolt D, and provided witle an opening in its side for the introduction of the rubler bloek G, which is kept in place by the sliting cloor H, as herein set forth, for the purpose specified.
3. The combination of the horizontal metallic bar ortie, 13, with the rertical hollow supports A, substantially as hercin shown and described, and for the purpose set forth.

84,021.-Jaster Van Wormer and Micinael McGAhver, Albany, N. Y. Magazine in Baseburning Stoves.-Norember 10, 1868.-The lower portion of the reservoir consists of a flaring mouth piece, attached to thich and forming the lower part of the feeder is a neck, eularged at its lower end to gire free discharge to the coul and prevent clog. ging.

Claim.-1. Attaching to the ordinary contracted reservoir a neek, having its lower end enlarged, sub stantially as and for the purpose described.
2. The methol of attaching the neek to the reserroir, substantially as set forth.
84,025.-Firancis J. Vittum, Nemburyport, Mass., assignor to William N. Ely.-Hand Pegging JLachine. - November 10, 1868.-An improvement on E. M. Stevens's patent, Airgust 6, 1861.
Claim.-1. A hand pegging machine, so construeted, arranged, and arlapted as to its several parts, that, while the machine is held to the work, as it passes orer it, with one hand, the morements of the awl and peg driver, and of the feeding deriees, shall be actuated or managed with or by means of the other, substantinlly as described.
2. So constructing, arranging, and adapting the parts of a hand pegging machine, as to operate the
same by meanes of a crank, turned by the hand of the operator, substantially as described.
3. Arranging and adapting a crank handle, cam, and spring in a hand pegging machine, in combination with the awl and per-driver bars, or either of them, substantially as and for the purposes described.
4. Arranging and adapting a crank haudlo and cam, in a hand pegging mathine, in combination Tith an awl or picreing or pointed instrument, as a feeding device, substantially as described.
5. The ratchet bar and pinion, in combination with the awl or peg driver bar in a land pegging machine, substantially as and for the purposes described.
6. Constracting the bar C in connection with the ${ }^{\log } \mathrm{G}$, so that the latter may operate without the aid of a spring, substantially as described.
7. The combiuation of the portabie frame with crank handle, cam, spring, and piston, all constructed to operate substantially as described.

84,026.-Franz Voegtli, Montgomery City, Mo., assignor to Antonio Voegitir, same place. Reel for Yarn, de.-Norember 10, 1868.-On the shaft which carries the reel is a single finger which gears into the cogged counter wheel, on the axle of which is another finger gearing into a cogged whecl placed on the index shaft, so that the reel is adjustable to the size of the skeins, and the number of strands in a skein may be automatically indicated.

Claim. - The reel $C$ and its shalt $B$, to operate the finger $d$. pinion $D$, finger $d^{1}$, pinion $\mathrm{D}^{\prime}$, and indicator's $d^{2} d^{3}$, substantially as set forth.

84,02\%.-William Vogel, Norwich, Conn., assignor to Ezra Durand.-Musical Instrument.Norember 10, 1868.-The iron bridges on which the strings rest are connected by cross bars passing under and below the sound bourd, stiffening and strengthening them to resist the strain of the strings, while the brace bars on the under side of the board leare an open communication for the escope of sound.

Claim. - 1. The arrangement of the diagonal dampers $L$ with rolation to the bridges $F$, somnd bonrd $c$, and strings $G$, of the duleimer, as herein shown and deseribed.
2. The construction of the bridges $F$, stiffening end bars and central frame E, and the curved braces H beneath the somd board $c$, all arranged as described, for the purpose specified.

64,02S.-J. E. Voires, Madison, Ind., assignor to himself and John W. IIuTcrins, same place.Horse Rake.-November 10, 1868. - One end of a eoiled spring is fastened to a roller, the other end being secured to the ribrating cross head whieh rests on the points of the two center tecth of the rake.

Claim.-A releasing derice for the tecth of revolving horse lakes, composed of the coil spring $A$, roller C, and vibrating cross head I), when arranged and operated substantially as shown and described.

84,039.-Joseph Vowles, Milford, Mich.-Cultivator.-November 10, 1868. The mold boards are bolted to the hangers, which are supported by braces, the side langers being furnished with reversible mold boards, while the rear hangers are attached to a cross beam from which extends a subtongue, between which latter and the tongue is a wedge pieec for raising its outward end. The teeth or plows are held in any desired position by a sector. dlaim.-1. The molid board L, constructed substantially as shown and described.
2. The combination of the mold board $L$ with n cultivator.
3. The construction of the wedge N , and its arrangement with refcrence to the tongue of a cultiTator, or for any equivalent purpose, substantially as shown and described.
4. The arrangement of the hangers H II with their teeth MM, with reference to the wheels of the machine, substantiaily as shown and described.
5. The arrangement of the sub-tongue F , frame E , sector $D$, lever $C$, hangers $I$ and $K$, and braces $I$, substantially as shown and described.

84,030.-C. W. Watler, New Orleans, La., assignor to Nety Orleans Pneumatic Propelling Cumpany.-Pump for Compressing Air.-N゙ovem-
ber 10, 1868.- An improvement on J, H. Jolmson's English patent, No. 890, of April 1860. The induetion ralves, in the concave heads, are hold up to their seats by spiral spriugs, the vertical sections of is pump, conneeted with the heads, being alternately fillal with water.

Claim.-The combination of the concare hearls $G$ and $G^{\prime}$. With the vertical sections, $A A^{\prime}$, of a pump, timonerh which flows a contimous stream of water, when the valves of the induction ports are placed in said heads, and are operated by the springs $d$ and $d^{\prime \prime}$, substantially as set forth.

S1,0:31. Felix Walker, New Orleans, La.Sash Stop and Holder.-November 10, 1868. -The plate, with two flanges, fixed to the side of the window frame, has two noteles in which engages one arm of a piroted catch, the other arm being wreighted, thus holding the sash down, or at any desired point.

Claim.-The combination of the clouble flanged plate A, with motches $n n$, and secured to the inner side of the window frame, with the piroted catch $C$, having two arms: ono being weighted, as shown, all operating as set forth.

81,032.-BENJAMN D. WASHBURN, Boston, Mass.-Shutter Fastener.-November 10, 1868.- An elongated tooth or projection is formed centrally between the jaws of a fastening, so that when one of the jaws passes orer iuto the catch, the tooth will prevent the fastening from slipping over the catch.

Claim.-The constrnction and arrangenent of the piece A with the projections a a and $b$, the latter exteirling below the former, when formed in one piece, as and for the pruposes herein set forth.

84,933.-GEorge Wellifouse, Aliron, Ohio.Dropping Platform for Harvesters.-Norember 10, 1868. - This platform is pivoted at its rear encl. Across its front lies a roller, whose bearings are in the sides of the platform, and on one end of which is kered a piuion, working in a curved rack. The cut-off is an apron, one end of which is fastened to the rear of the finger beam, and the other to the roller, so that, by elevating the platform, the apron is unwound, and bj depressing the platform the apron is rolled up.

Claim. - The arrangement and combination of the roller $H$, pinion $I$, segment $J$, aud platform $D$, in the manner substantially as set forth.

S4,034.-GEORGE WELLS and S. A. HAYNES, Island Pond, Vt.-Mop Wringer.-November 10, $18 \mathrm{~b} z$. - By rasing the bail the rollers are made to recede from cach other to admit of the insertion of the mop. One of the rollers has a crank handle.

Claim. -The bail B, arranged with relation to the pail A, uprights D, plates $\mathrm{E}, \mathrm{G}, \mathrm{H}, \mathrm{I}, \mathrm{J}$, and rollers © C, as herein described, and operating in the manner and for the purpose specified.
81,035.-GEORGE W. WEslet, Troy, Pa.Water Wheel.-Norember 10, 1868.

Claim.-A Water wheel having buckets of a concave or depressed onter surface, and with a corresponding conrex or raised iuner surface, in combination with the side issues or escapes, for the purpose and in the manner set forth and described.

S4,036.-A mbert Wetmernee, Waltham, Mass. - Composition Tip for Billiard Cues.-Norember 10, 1868.

Claim.-A tip of a billiard cue, made of vulcanized rubber, one part, and pulverized chalk, nore than one part, intimately mixed, and baked in combinatiou, all substantially as and for the purpose described.

S4,037.-Charles Whittier, Boston, Mass., assignor to himself and Benjamin F. Camrinell, same place.-Steam Radiator.-November 10, 1868. -The openings in cach section are so cast that the steam may pass from one to the other in as rapid a manner as it gocs through the body itself, thus preserving the cffcctiveness of the steam within a larger extent of radiating surface.

Claim.-1. Construeting cach section on opposite sides. near the cuds, whth an aperture, $a$, of same shape as aperture d of body of radiator, substantially as and for the purposes described.
2. Connecting the alteruate ends of the radiator, by means of lugs, $b b b b, \& c .$, and bolts, $e$, \&c., constructed substautially as described.

* 4,$0 ; 35$. Whlhelm Wiesmany, Bonn, Prussia. -Preserving Meat.-Noveinber 10, 1868.

Claim.-1. The within-clescribed process of preserving meat, by first coating the pieces of meat with powdered saltpeter and olive oil, and then storing them away in a hermetically closed vessel, with intermediate layers of charcoal filled in bags, as herein set forth.
2. The vessel A, prorided with perforated movable shelves $a$, and closed by a disk, $e$, and lid, $c$, leaving an oil space, which is filled through stop-cocks $h i$, all as shown and described.

81,039.-George C. Wilder, Lawrence, Kas. -Punch.-November 10, 1868. -The follower is foreed upward agninst the washer or nut, after the same has been pmohed, by the face of the spring, which frees the nut from the punch.

Claim.-Combining with said combination the spring E , as and for the purpose describod.
84.0.10.-S. R. Wilmot, Bridgeport, Comn.- $A p$ paratus for Sizing Glass Cylinders.-November 10 , 1868. - The fingers expand or contract the base of the hot ehimney to the size required.

Claim.-The arrangement of the several fingers a, operated so as to size the cylinders, by opening the said fingers upon the inside, or elosing thein upon the outside of the said eyliuder, substantially as set forth.
\&4, 941. -MENRy M. Woodwaid, St. Lonis, Mo. -Treating Cast Iron for the Mannfacture of Car Whects.-Norember 10, 1868.-The iron is melted in a reverberatory farnaee and is frec from contact with the finel during the process. It is maintained in a molten condition, subject to the oxidizing or decarbonizing action of the atmosphere which passes over the surface of the molten mass, until the iron is found, by test samples, to be in that condition which will produce the desired thickness of drill on the face and flange of the wheel.

Claim.-1. The herein-described improved process for producing cast metal car wheels, substantially as and for the purpose deseribed.
2. Car wheels produced by the herein-described improval process, as a new article of manufacture, sulstantially as and for the purpose specified.

S4,042.-Whenell Whight, Bloomfield, N. J. -Suspender Fastening.-Norember 10, 1868. It is designed to let the elamps remain on the pants or drawers, and slip them off from the snap hooks whea the wearer wishes to take off the garment.

Claim.-The double clamps $B$, having tecth on their iuncr faces, and provided with slides $h$, said clamps being hinged tugether by the collar $f$, and removably attached to the buekle A by means of a snap hook, $a \mathrm{C} b$, formed on the latter, all construeted and arranged substantially as herein shown and described.

S4,043.-Jacob Zepf, Troy, assignor to James T. Walfer, Albany, N. Y.-MCachine for Making Horseshoes.-November 10, 1868.-The movements of the several parts of this machine are so timed that the following operations occur consecutively, namely : A heated bar is fed forward a limited distance by feeding wheels; a planger, with its cutter, then descends to sever a blank from the har; a forked bender is then adzaneed, bending the blank around a male die, and the shoe is completed by the action of dies and creasers.
clairn.-1. The arrangement of the sliding arme and its corrugated wheel $d$, with the vortical shatt $a$, and wheels $c$ and $b$, operated by the shaft E and shaft K, with its cam Z, all substantially as shown and described.
2. The horizontal notched clutch V and sliding dies U U, in combination with the vertically.recip-
roeating male die and former $i$, substantially as herein speeified.
3. The vertically reciprocating malo dic i. provided with a pressing and creasing shoulder, and with a projecting gride, all as herein shown, in combination with the dies $\mathbb{U} \mathrm{U}$, substantially as herein specified.
84.044.-William Augustus Berkey, Grand Rapiels, Mich.-Construction of Fire-proof Houses. - Norember 17, 1868. -Consists in such a construetion of the floors or partitions that there shall always be between the inner and outer wood-work of the floor or partition an interposed stratum of plaster or cement. It also consists of a certain peculiar arrangement of metallic strips for holding together the double floor or wall.

Claim.-1. The combination of the iron straps C and furring D with the joists B and lath E , for the purpose substantially as deseribed.
2. The floor strips L, when attached to the deafcning partition $K$, in the manner described, for allowing the mortar M to be interposed, in the manner and for the purpose substantially as described.
3. The combination of the construction for suspendiug the ceiling and the construction for sustain ing the floor, as described, with the interposed mortar, for preventing the burning of the timbers in such construction, and the passing of water or sound, as set forth.

81,045.-Joseph Bell Alexander, Washington, D. C.-Device for Raising and Adjusting Wieks in Lamps.-November 17, 1868. -The wiek is held by a metal clasp that slides easily in the wick tube, which clasp is raised and lowered by a pinion working in a rack attached to the clasp.

Claim.-1. The making of the rack, with the guides $I f$ and $\mathrm{H}^{\prime}$ and the stops L and $\mathrm{L}^{\prime}$, by striking it up of one piece of sheet metal, substantially as described and for the purpose set forth.
2. The combination, with any lamp, of the imperforate wiek tnbe $A$, the sliding wick holder B, the rack $C$, the pinion $D$, and the bow springe $S$, when arranged togethor substantially as deseribed and for the purpose set forth.

84,(1)46.-Levi Black and Milton Gaffney, Login, Ohio.-Deviee for Saw Carriages.-November 17, 1868.-Combined with a clamp and gange are adjustable holders, for squaring and sizing the unturned part of bed posts, table legs, \&v., the holders at one end being two sliding plates provided with flanges tlaring in opposite directions.

Claim.-Adjustable plates $a$ and $b$, holders $F$ and H, sliding stop or clamp E, and plafe D, herein described, constructed, combined, and arranged to operate in the manner and for the purpose set forth.

84,047.-T. H. Bodine and T. A. Mhll, Mount Morris, N. Y.-Water Wheel.-November 17, 1868. The curb is provided with an elongated lim or flange around its lower edge, which encircles the upper part of the vertical discharge wheel, so as to prevent the escape of water as the wheel drops from the wear of the step. Openings in the gate are made to open or close the chutes to any required degree.

Claim.-1. The arrangement of the top feed vertical discharge wheel B , in connection with the flanges a a, upon the lower edge of a curb, which has the gate at its top, its side walls being water-tigit, snbstantially as and for the purpose herein set forth.
2. The gate I, when cast with recosses or concaves, $e e$, on its uncler surface, sulstantially as specified.
3. The arrangement of wheel B , gate I , arm $v$, serew shaft $T$, block $R$, Working upon the serew shaft, and spindle $S$, operating the serew shaft by meaus of cog gearing $W$, when said parts are constructed to operate in connection with each other in the manner and for the purposes above described.

84,048.-Tonn B. Rolinger, Detroit, Mich., 亿issignor to limself and L. R. Fitch, same place.Portable Forge.-November 17, 1868. - The pulley on the face shat and an intermediate pulley are formed of rubber, so as to render them clastic, aud are pro-
vided with metal rims, A double lever has a slotted arm in whieh the wrist of the driving pulley crank shaft worlis.

Claim.-1. The palleys $o$ and $q$, formed of rnbber, with metallic faces or peripheries, substantially as deseribed, in combination with the pulleys $\mathbb{C}$ and $p$.
2. In combination with a portable fan blast for,re, the air chambers $S$, the donble lever $D$, rund the slotted arm $\bar{F}$, operating in the crank $G$, all constructed and arranged substantially as and for the purposes deseribed.

84,049.-Join H. Chadwick, Bristol, assignor to himself and George B. Peck, Warren, R. I.-Car Coupling.-November 17, 1868. - A pivoted weighted lever is provided with two arms arrunged so is to lock the hook when the cars ure coupled, and release it when the end of the lever is raised.
Claim. -The arrangement and combination of the arms $b$ c, and part or abutment, $m$, with the lever $D$ the draw bar chamber B, and its montlı $C$, substan tially as described, the whole being to operate in manner and for the purpose specified, with a connection bar, E, made as set fortl.

84,050.-WEsley CORNell and Thomas L. Blakley, Buchanan, Mich.- Washing Maehine.Norember 17, 1868. - The piroted guile ways of the rubber board are adjusted by means of a cam having a number of square faces.

Claim.-1. The eceentric cams K, adjnstable ways G, and guide bloeks II, when construeted substantially as set forth.
2. In combination with all the above named parts, the box $A$, slide bars C, rollers E, and rubber baard L, all operating substantially as specified.

81,051.-Alexander G. Donnelly, Bicesport, N. Y.-Marvester.-November 17, 1868.-W hen the speed of the cuttcres is to be increased, the spur wheel shatt is remored fiom its bearings and placed in another pair of journal boxes, so that the flanged, toothed disk, which is serewed upon the spur wheel, will mesh with the pinion driving the cutter bar.

Claim.-The wheel D, constructed and operating as herein described, and for the purposes set fortb.

84,052.-Benjamin Doutuett, Pittsburg, Pa.-Beehive.-November 17, 1868.

Claim.-A hive for bees, having all of the hereindescribed characteristies; that is to say, a box divided on a rertical line, so as to form two equal and distinet parts, A A, and with an India-rubber packing, T, between the tro, each part or half of the hivo being provided with a horizoutal partition E, inelined bottom, and perforated plate, $F$, and a wire g'anze, $m$, extending from the partition to the bottom, and a narrow horizontal box, $P$, beneath the hive, open at both ends, and provided at each end with a metallic curtain, $N$, as a passage way, common to each half of the hive; the whole being constructed, arranged, combined and operating substantially as and for the purposes hereinbefore set forth.

84, 053.-Fbancis Ellershausen, Ellershanse, and Augustus E. Statner, Halifax, Nova Scotia, and Adolph Guzman, New York, N. Y.-Manufacthre of Iron and Steel. -Norember 17, 1868.

Claim.-1. As a new article of manufacture, pigbloom, or pig-scrap, being a conglomerate of cast iron, oxides, wronght iron, and partieles of matter more or less nearly approaching one or other of those substances, produeed by admixing, and bringing in contact with fluid cast iron oxidizing substances in a solid state, in such a manner and in such quantity as to produce a solid condition of the mass.
2. The mixing of cast iron with an oxidizing agent, one or other of whiel is rendered fluid by heat applied previonsly to such mixing.
3. The production of wrought iron from east iron, by mixing with the latter, while fluid, a sufficient amomnt of oxidizing material to produce a solid condition of the mass.
4. The prodluction of wronght iron from oxides of iron, by mixing the latter with molten cast iron to snch an extent as to produce a solid conglomerate of the two.
5. The employment of detersive agents and aseful
alloys, by mingling them, or either of them, with the oxides used in the process hereinbefore described, so that they shall become part of the conglomerate, and have such intimate contact and connection with the mass as to produce their proper chemical effects when it is afterward subjected to the action of heat.
84.054.-John S. Everitt and Ossian Coor, Oshkosh, Wis. - Steam-engine Slide Valve.-November 17, 1868.-A hollow slide valve is constructed with holes on opposite sides, so that the pressure on either side balanees the pressure on the other'. 'They are adjustably comnected $\pi$ ith arms on the ralve stem, which latter is provided with cans, by which the valyes are adjusted to fit the valve ehest when Worn. A four-way cock or throttle ralve reverses the flow and exhaust of the steam, thereby reversing the engines.

Claim.-1. The valve boles S S , of the ralve II , With lngs $r r$, constructed and arranged relatively to the cans $n n$, arms $m m$, provided with slots $x x$, and the ralre stem C, as a means of adjustment in compensating for mear of 「alves and valve seats.
2. The valte case $\mathbf{d}$ A, when constructed substantially as deseribed, and arranged relatively to the slide balance ralve $I$, as herein set forth.
3. The arrangement of the hollow balance slide Talve H, throttle ralre F, with the valre case A A, injection and rjection pipes $I I^{\prime}$, supply pipe K, and exhaust pipe $\mathrm{K}^{\prime}$, substantially as herein set forth.

S4,055. - DAN P. FOSTER, Waltham, nssignor to himself and N. M. Lowe, Joston, Mass- Suspending Clamp.-Norember 17, 1868. -The cams are united by a link, so that ther may be moved together.

Claim- - smspending clamp, formed of two segment cams, $B B^{\prime}$, piroted to the supporting frume $A$, and connceted by a link, $C$, substantially as deseribed, and for the purpose set forth.

84,056.-Mamlton France, Hinmanstille, N. Y.-Potato Digger.-November 17, 1868.-The bar to Which the seoop is secured is operated by a lever pivoted to the front of the machine. The grate is raised or lowered by a lever pivoted to the operator"s seat.

Claim.-1. The geared wheel E, shaft F, pinion G, and arms H, in comection with the axle A, frames C and I , connecting rods J , for the purpose of giving a rertical vibratory motion to the grate $K$, substantially as herein described.
2. The firames $C$ and $I$, linged tomether at their front ends, in connection with the axle A and lever $Z$, when constructed and operating substantially as herein specified.
3. 'The bar $N$, arms $R$ and $U$, lever $Q$, fulcrmm $S$, and pin $T$, in connection with guides and standards $O$, axle $P$, and tongue $V$, when combined, arranged, and operating substantially as and for the purposes herein described.
4. The combination of the above-named parts with the wheels B and $X$, bails M, and seat $Y$, when constructed, arranged, and operating substantially as herein set forth and shown.

84,05\%.-Cilalles F. Hanley, Chicopee, Mass., assignor to Clifford Arrick, Belmont County, Ohio.-Chuck.-November 17, 1868. - The berel gear is fitted on the adjustable nut by means of the anmmar gronve, dividing ring, and secming pins, so that it mar revolre frecly, and still allow the nut to turn independently on its axis, to allow the bevel gear to be thiown in or out of gear with the berel pinions, the object being to allow a concentric or eceentric adjustment of the jaws tor circular or irregular-shaped work.

Claim.-1. The arrangement of the adjustable nut $E$, berel gear $F$, divided ring $G$, and securing pins $h h$, or their equiralents, constructed substantially as described, and for the purpose set forth.
2. The arrangement of the adjustable nut E , bevel gear $F$, divided ring $G$, ammlar groove $d$, and securing pins $h h$, or their equivalents, in combination with the berel pinions $D$, construeted and operated substantially as and for the purpose set fortli.

84,058.-Mortimer S. Harsha, Batavin, Ill, assignor to himself and Edwin Meredeth, same place.-Washing Machine.-November 17, 1868.

Claim.-The combination of the bars F F, pivoted at their centers to the frame B , the two rollers D D, laving bearings in opposite entls of said oscillating bars $\mathrm{F}^{\circ} \mathrm{F}$, the roller C , arranged bereath and between said rollers D D, and the cam wheels A A all arranged sund operating so as to give the rollers D D a rotating, a longitudinal, and an oscillating motion with respect to the roller C , substantially as herein shown and set forth.

S4,059.-Anan Herbig, Corly, Pa., assimnor to himself and Thomas Blackburn, same place.-Tuyere-November 17, 1868. -The fire pot has a Aenticulated rertical margin which fits orer a similarly denticulated flange projeeting downward fiom the inner cdec of the anmular cap piece; by rotatine the tire pot the spaces between the teeth may be made to coincide and give a full blast or be partially or wholly elosed, giving little or no blast

Claim.-The circulardnck's nest $A$, provided with the inlet pipe $d$ and the outlet pipe $d^{\prime}$, placed opposite each other, and witl the danper $c^{\prime}$, all arranged and operating substantially as described.

S4,060.-Juluds Hietel. John Wenzel Hieter, and John Loonis Geissiek, Philadelphia, Pa.Watch Escapement.-November 17, 1868.- $\operatorname{A}$ spring branch on the detached lever embrating the pallet staff, permits the balance wheel to turn freely nuder irregular movements or disturbances withont injury to the impulse pin of the said balance.

Claim.-1. The deseribed construetion of the selfregulating lever C , for watch escapements, consisting of the arin $b$, fitting around the staff 1 , and provided with a shonkler, $c$, against which rests the end of the slorter arm $d$, said arms being connected by the spring $f$, as herein set torth.
2. The eombination and arrangement, in a watch escapenent, of the balance wheel A, spring lerer $C$, partly fiattened or grooved staff D , patlets $\mathrm{F}^{\mathrm{F}}$, banking piin $h$, and mby pin a, all made and operating substantially as herein shown and described.

S4,061.-IsAAC Hukl, Stamford, Conn., assignor to himself and J. Ferguson Mohsell.Rein Holder.- Forember 17, 1868.-One of the jaws of the clamp embracing the dash board is provided with a spuing: between which latter and the jaw to Whiel it is fastened, the reins are held.

Claim.-The device for holding driving reins, eomposed of the clamp $A$ and sprite $B$, constructed and operating substantially as herein specified.
\&4,06\%.-Michaer, Keley, New York, N. T. assignor to himself, Whainai Laion, and James Slamyon, same place.-Metallic Fence.-November 17, 1868 . Designed as an improvement on his patent of February 11, 1868.

Claim. - The construction of thorny fence by fixing the thorms 13 in holes in the wire $A$, in the manne: and for the purposes herein set forth

S4,063.-Henry Kinsey, F. W. Kisselle, J. E Smirn, and J. M. Samrn, Ligonicr, Pil.-May Cutter. - Norember 17, 1868.-The linives are piroted at their outer ends to the fiont end of the feed box and their inner ends are slotted to reeeive an arm on a vertical rod, whieh latter is operated by a conblo crank and bent pitman. The rertieal rod is con nected to a rock shaft which actuates a pawl operating the feed rollers.

Claion.-1. The knives II, constructed and operating sulbstantially as herein shown and described, and for the purpose set forth.
2. The combination and arrangement of the donble crank $f^{\prime}$ of the shaft $F^{\prime}$, bent pitman J, and rertienl sliding rod or bar I, having arms $i^{1} i^{2}$ formed upon it, with each other and with the slotted knives $H$ substantially as herein shown and described, and for the purpose set forth.
3. The combination and arrangement of the ratehet whecls L, sliding pawls P, short arms Q, rock shaft R , long arm S , and pitman $T$, with each other and With the feed rollers K L, and sliding rod or bar I, for the purpose of operating the said feed roller from the said sliding bar I, substantially as hereiu shown and described.

89, 0G:- Ralph R. Lee and George H. Wren Mahmoy (ity, Pa., assignors to themselves and Jonn C. Normball, same place.- Valve for Steam Engine. -November 17, 1868. -The action of the piston upon tappets gives motion to the induction and eduction ralres. The valve is cylindrieal, has a central vertical partition, and moves upon fixed heads within the ehest. The stenm ports pass through the fixed heuds, and discharge steam against the valve partition, thereby giving the valve its reciproeating motion, and opening and closing the ports of the main cylinder.

Claim.-1. The main valre C. constructed substintially as hereia: shown and deseribed.
2. The combin :ion of the valve C with the stationary heads F G $\mathrm{G}_{\mathrm{x}}$ of the steam ehest, substantially as herein shown and deseribed.
3. The arrangement of the ralve C and heads FG with relation to the steam ports $p$, sabstantially as bercin shown and described.

84,065.-Sylvanus D. Locke, Janesville, Wis. -Reel for Grain Binders.-November 17, 1868.-The friction of the brake is the measure of the tension with which the binding material is paid out; and when the binding material slackens, the spriag, driving the reel backward, causes it to take up the slack minterial.

Claiz.-The combination of the recl $A$, spring $D$, and brake E, either with or withont the pins $I$, or With or without the cylinder B, substantially as and for the purpose set forth.

S4,066.-Tanes OsMan and John F. Potter, Liaden Hall, Pa.-Car Coupling.-November 17, 1868. - The circular heads of the coupling bolt are tumed horizontally when they have entered the vertical slots of the draw head, and are tumed up rertically betore they can be withdrawn.

Claim.-The piroted plate I, haring the guides e e, or their equivalent, when employed in comneetion with a draw head, substantially in the manner and for the purposes deseribed.

84,067.-U.H. RFad, Jeremy Lake, and LuTher Sisson, North Easton, Mass.-Anti-Eriction Washer.-November 17, 1868. - When the washer is under the aetion of a nut which is being serewod down on a bolt or on a vise serew, between the bearing and the shonlder of the serew, the pressure will be taken by the balls between the two parts, and one of said parts allowed to turn with the nut or serew, thereby redueing frietion.

Claim.-'The combination of the parts A, B, and D, and the spherical balls, substantially as and for the purpose described.

S4,068.-Frank A. Remer, Cincinnati, Ohio, assignor to Frank A. Remer and Company. Window Shutter.-November 17, 1868.-An upper and a lower set of metallic slats meet at the center of the window when closed. The lower slat of the upper set and the upper slat of the lower set are attached to sliding racks at the sides of the window frame, and the respeetive racks are geared together by fixed pinions. Hence by raising or lowering the upper slat of the lower set a corresponding morement may be given to all or any desired number of the other slats in that set, as well as a simultancous, but opposite, movement to the slats of the upper set.

Claim.-The arrangement of the two series of lipped or flanged slats I II III IV, I' II' III' IV', racks $\mathrm{D} \mathrm{D}^{\prime}$, pinions E , and griding grooves $1,2,3,4$, $1^{\prime}, 2^{\prime}, 3^{\prime}, 4^{\prime}$, substantially as set forth.

84,069.-Gustavus Reneky and Samuel Keiss, E゙dgarton, Ohio.-Spring Bed Bottom.-November 17, 1868.

Claim.-The arrangement, hercin described, of the lougitudinal slats $A$, blocks $C$, transrerse slats BD G , donble looped springs E , grooved and slotted bloeks F , metallic loops I, and straps $H$, as and for the purpose specified.

81, 0go.-Gelston Sanford, Bergen, N. J., assimor to the Mallory AND Sanford Flax and LLemp Machine Dressing Company, New York,
N. Y.-Machine for Scparating the Pulp from Fi. brous Substances.-Norember 17, 1868.- The rotary wheel has radial combs and scrapers upon its sides that operate between vertically-suspencled planks, for holding the material to bo operated upon and pressing it against the combs or serapers as the thiekness of the mass varies. The position of the opening in the holding planks enables a fivorable disposition of the tibrous leaves to be made in submitting them to the action of the wheel.

Claim.-1. 'The holding planks F', suspended rertically upon each side of the rotary scraper disk, when the feed onenings therein are arranged abore the horizontal plane of the axis of said disk, as herein deseribed, for the purpose specilied.
2. Tho vertical holding planks $F$, suspended above the disk $A$, fiee from contaet with the combs $E$, and adapted to be operated by the can levers $G$, to press the material to be operated upon against the radial combs from opposite sides, as herein shown and deseribed.
3. The deseribed arrangement of the rotating disk A, the radial combs $E$, upon opposite sides of said disk, the suspended planks $F$, having the feed openings and the spouts $I$, the side rails $H$, and cam lcrers $G$, all operating as described, for the purpose specificd.
84007.-William A. Sharp and John A. Shannon, Tama City, Iowa.-Marnese-tree Pad.November 17, 1868.

Claim. - The pad F, made heart-shaped, or triangular, to increase its bearing surface parallel with the animal's back, and having formed upon its outer and small end the loop G , for the passage of the tugbuekle strap, whose upper end is secured by a rivet passing through the hole H , and also prorided with the tro lugs C, betreen which the tenon of the terret $D$ is secured by the bolt E , all arranged and operating as deseribed, for the purpose specified.

84,07\%.-Amos Shepard, New Britain, Conn.; assignor to "UNion Manufacturing Company," same place.-Venting Metallic Cores.-November 17, 1868. - The metal to be inelosed by the molten metal is provided with creases, flutes, or acute angles, so fine that the molten metal will not close solidly orer them, small apertures being thus left, through which the air or gas mas escape to the pores in the sand.

Claim.-Venting the interior surface of the molten metal which comes in contaet with the solid metal, by means of grooves $d$, formed in the solid metal, substantially as deseribed, and for the purposo herein specified.

84,073.-H. P. Wemmore, Elizabeth, N.J., and J. G. Hrmericock, New York, N. Y.-Cloth Drawers. - November 18, 1868.

Claim. - As a new artiele of manufacture, cloth drawers, formed in pieees $A$ and $B$, having the joining scam extended across the back of the leg at or near the knee joint, substantially as and for the purposes herein set forth.

Q1,0g4.-TOHN W. Wheecer, Clereland, Ohio, assignor to II. H. Wheeler, New York, N. Y.ILachine for Spreading Paint or Mastic.-November 17, 1868.-The paint or mastie is throwll upon the paper or eloth when the latter is adjusted upon the apron. The paper is fod beneath the spreading roller by the apron, the roller and apron turning in opposite direetions. The spring guards prevent the eement from being spread upon the margin of the fabrie.

Claim.-1. The spreader or roller B, in combination with the apron E and rollers $\mathrm{F}^{\mathbf{F}}$, when operating conjointly and reversely in relation to each other, for the purpose speeified.
2. Tho guards $J$, springs $K$, as arranged, in combination with the apron E , and in relation to the frame $A$ and spreader $B$, in the manncr as and for the purpose set forth.

84,075.-Lorenzo D. Wratt, Castleton, Ind., assignor to himself, Samuel Farley and Edwald McManama.-Corn Planter.-November 17, 1868. -By depressing the lever, pivoted upon one of the
handles, a weight is raised and a jointed-rod connection actuated, so as to twrin the seeding wheel and discharge the contents of its pocket; the weisht, pravitating', turns the wheel back to its first position. The agitator is attached to the wheel.

Claim.-The arrangement $A, B, C, D, E, F$, and $G$, and the agitator $N$, all arranged and operating substantially as described, for that purpose.

S4,076.-Christopher Amazeen, New York, N. Y.-Paper-Bag Machine.-Novenber 17, 1868. -The paper in passing into the machine from a mounted roll has paste applied to its margin at one side, and is fed formard to toothed knives, which cut off a piece large enough to form a bag. The pasted and detached piece is then made to pass on bencath a plate or former, around which it is deflected, into tubular form, by bent guide plates. The paper, being delicered from this forming deFice, has its pasted side pressed down upon the adjoining edge. One side of the paper tube is now longer than the other, (a result due to the slape of the linires, and the nechanism, which finally comes into play, applies paste to the projecting end, folds it orer to finish the bag, and discharges the latter from the maehine.

Claim.-1. The arrargement of the knires $C$ and H with the eollars I I and the spring forwarders J $J$, substantially as and for the purposes lierein set forth.
2. The arrangement of the corr wheel $u^{\prime}$, on the main shaft $h$, and rear wheels $v^{\prime} v^{\prime}$ secured in slots to the frame $A$, so that the former may be changed, and the latter are movable, for the purpose of adapting the machine to making bags of different sizes, substantially as herein set forth.
3. The big former $K$, constructed as deseribed, in combination with the pressing roller $d^{\prime}$, for the purpose of forming the bas, and pressing down the pasted side of the sume, substantially as berein set forth.
4. The arrangement of the rollers $r$ and $w$, one placed under the rear cud of the bag former K and the other under the pressing roller $d^{\prime}$, the ronbleer carriers $p$, and the rollers $b^{\prime} b^{\prime}$, which latter are propided with rings to hold the carriers in proper position, all constructed as described and operating smbstantially as and for the purposes hereinset forth.

S4,07\%.-William TVallace Anderson, Camden, N. J.-Thill Coupling.-November 17, 1868.As the segments do not touch each other, they must bear constantly and smugly upon the compling bolt, therelby aroiding rattling or looseness at the joints.

Claim. - The steel spring $b$, in combination with the segments or arehes $d$ and $E$, which bear npon the shaft pin $g$, but do not touch each other, and Fith the sciew bolt $a$, the whole arranged and opcrated substantially as and for the purposes herein set forth.

S4,078. - Cepias Applebeew, Ljndon, Vt. Safety Apparatus for Lamps.-November 17, 1868. -This device is to be secured upou the foot of the burner and into the neek of a kerosene lamp. The small pipe supplies air for displacing the gas, which, being generated in the reservoir, is diseharged through the small openmgs to prevent explosion.

Claim.-1. My improved arrangenent of tho air pipe $d^{\prime}$ with the annular borly A , and its series, $d$, of gas-diseharering holes.
2. The combination and arrangement of the neck $c$, and the male and female connection serews a $b$, rith the annular body A , the air-cntrance tube ${ }^{\prime} l^{\prime}$, and the gas educts or series, $d$, of discharging holes, arranged in such body, as liereinbefore specified.

84,079.-Whllan C. Baker, New York, N. Y.-Flue Cleaner for Boilers.-November 17, 1868. -The derice consists of a tube scraper and a movable partition, which may be allowed to stand in any desired position, for the purpose of serving as a bridge wall, to direct the heat and prevent it from passing directly into the chimney.

Claim.-The tube scraper, constructed and arranged as specified, so as to form a partition for directing the products of combustion, except daring the operation of seraping the tubes, as specified.

84,050.-Charles H. Bissett, Derby, Comn. Check Hook for Harness.-Norember 17, 1868.-The depression of the spindle is effected in the act of forcing the rein into or out of the hook, in consequence of the iuclined surface presented by the conical head.

Claim.-The arrangement of the conical-headerl spinclle F through the bolt or base of the hook, and prorided with a spring, arranged within the body of the bolt and spindle, so as to operate in the manner herein set forth.

S1,0g1.-SaNford O. Blanding, Smithfield, R. I.-Debris Check for Pump).-November 17, 186 (iz. The pipe leading upward to the pump barrel is gnarded by netting to prerent the upward passage of detritus and other cxtrancous matter', such matter being deposited in, and occasionally clenned out from, the air chamber.

Claim.-A debris check or strainer $c$, water charging pipes D E, and air chamber A, arranged and combined substantially as described, for the purposes specified.

84,0S2.-Almena R. Boylson, Chicago, Dll-Waist-belt.-Norember 17, 1868.
Claim.-A metallic belt supporter, made in seetions, with an elastic or flexible piece $b$, interposed befween the sectious $a$, substantially as and for the purposes specified.

84,08:3.-GEORGE E. BLLNCKRRHOFF, Brooklyn, N. Y.-C'atamenial Sac.-Norember 17, 1868

Claim.- A catamenial sae, with four clastic straps, two of which are longer than the other two, and all attached to the sac, so that the latter may be adjusted on the body of the wearer in sueh uanner that it will not interfere with the performing of the ordinary functions of nature, substantially as slown and described.

34,084.-Josern FI. Brinton, Thornbniv, Pa.Horse Hay Fork.-Norember 17, 1868.-When the fork has nearly reached the height at which the hay is to be discharged, the ball on the main rope acts through the hinged arm upon one jaw and through the cord upon the other, thereby opening the fork and discharging the has.

Claim.-1. The use of an adjustuble ball or other culargement upon the operating rope of a hay elerittor, for automatically unloading the same, substantially as hercin set forth.
2. The combination of the adjustable ball H with an arm, $F$, jointed to one of the jarrs of a hay elevator, connected to the other by a cord, $h$, and having an opining, $e$ for the passage of the operating rope, the whole being constructed, arranged, and operatiug substantially as and for the purpose deseribed.

St,085. - Henry L. Brown, Adrian, Mich.Horse Rake.-November 17, 1863.-To lischarge the rake, the operator presses his foot upon the stopand disengages it from the lever, which is then drawn backward by hand to raise the teeth.

Claim.-The segmental gears ( $\underset{r}{ }$ and $K$, lever $L$, quadrant $M$, stop $N$, and spring $O$, substantially as herein described, and for the purposes specified.

S4,0s6i.-Whlinay Bhown, Smethwiek, Eng-land.-Rolling BIIll.-N゙ovember 17, 1868.
Claim.-1. The combination and arrangement, in rolliug machinery such as described, of two sets of rolls, having parallel axes, the one set consisting of two rolls, and the other of three rolls, cliven at dit. ferent speeds, substantially in the manner and for the purposes herein set forth.
2. In conjunction with two sets of billeting or reducing rolls, the one consisting of two and the other of three rolls, driven at different speeds, and combined as herein specified, the arrangenent of the flattening and edging grooves formed in said rolls. as described and shown, for preventing the necessity for turning the bar on passing from one set to arr other.

S4,08\%。-J. M. Burdick, Ilion, N. Y.- Haz Spreader.-November 17, 1868.- The bars eirrying the tedder teeth are counceted by cranks to a revolv-
ing ring which is confined between two rollers, and so arranged as to eause the teeth to point in the same direetion, during their entire revolution with the tedder fiame. Serew clamps secure the teeth upon the tedder bars.

Claim.-1. The combination and arrangement of the tedder teeth E F bars $\mathbf{E} \mathbf{E}$, with cranks H H, and revolving ring $I$, constructed and arranged to operate substantially as deseribed.
2. In eombination with the teeth F F , the loop $b$ and clamp $a$, for fastening said teeth upon the bars E E, substantially as deseribed.
3. In combination with the tedding devices above claimed, hinging the shafts to the main frame $A$, and making their direetion, relatively to said frame, adjustable by means of the link $M$, roek shaft $N$. and hand lerer $O$, to raise and lower the tedder frame as required, substantially as deseribed.

84,088. - Roblit M. Campbell, Cambridgeport, Mass.-Sash Supporter.-November 17, 1868.The serew, acting against the plate canses the journaled roller to bear aganst the window frame, with sufficient foree to retain the sash at any degree of eleration. The sash, when elosed, is locked in place by turning the serew, eausing a projection on the plate to chter a noteh in the side of the window.

Claim.-'The withindeseribed sash supporter and loek, eonsisting of the plate $C$, with its friction roll D, in combination with the screw E, and a projection e, for locking the sash when elosed, operating substantially as deseribed.
S4,08\%. - WILLiam B. Choate, Galt, Canada West.-Heat Radiator.-November 17, 1868.-Consists of a flattened tube whose end pieces may be of cast-iron, while the remainder is of sheet iron, the parts being joined together by flanges.

Claim.-1. In combination with a radiator of serpentine form, the method of plaeing the flanges $d$ and $f$ on the end plates, substantially as shown and described.
2. Depressing the flne of the radiator after the curves or turns, so as to form a series of diving flues. substantially as and for the purpose set forth.

84,0400.-Lxman Clinton, North Haven, Conn.Horse hake.-November 17, 1868.-Improvement on the rake patented by Chinton and Munson, May 22, 1866. (Jonsists in combining with the foot treadle, which bears down the rake teeth, a second treadle, attached direetly to the axle and serving to raise the tecth.

Claim. - The combination and arrangement of the two treadles I) and E with the axle $A$, the one fixed directly to the axle, aud both in relative position to each other, so as to be operated in the manner speeified.

Q4,091.-Joirn E. Corfin, Portland, Me.-Machine for Folding and Cording the Edge of Paper.Norember 17, 1868.-The paper passes through three sets of rolls. By the first set the edges of the paper are turned up at a right angle. By the seeond set and its aeeessories the cord is gruided into place and the paste applied near the uptmined edges, and the latter are then folded down so as to inelose the eord. By the third set the folded and corded edges are smoothed.

Claim.-1. The creasing rolls ed, ehates $b b^{\prime}$ of guards $z$, pasting disks $1,2,3$, wrooved as shown, pressing roll $m$, and finishing rolls $p q$, all arranged and eombined substantially as and for the purposes set forth.
2. The pasting disks $1,2,3$, provided with groored edges to reccive the cord $c^{\prime}$, substantially as shown

84,092.-Z. S. Cracraft, Laeon, Ill.-Mtans forSecuring Springs to Slats of Bed Bottoms.-November 17, $18 \% 8$.

Claim.-Securing the semi-elliptie spring $b$ to the slat $d$, by means ot the eoupling pieee $e$, provided with the bent lips $e^{\prime} e^{\prime}$, passing through slots in the slats, substantially as described.

84, 0103 - William J. De Grummond, Cineinmati, Ohio.-S'ash Fastener.-Novembor 17, 1868.Spirid springs, arranged on one side of the window
frame, press a strip against the side of the sash, and thus foree a projeetion on the opposite side into eavities in the window frame.

Claim. -The scries of springs marker $F$ or $F^{\prime}$, and the picces D or $\mathrm{D}^{\prime}$, or the equivalent of said devices, in combination with the eateh E and the series of eavities or notches $K$, as and for the purpose described.

81,098. Thomas Drllon, Highland, Ohio.Corn Plow.-November 17, 1868. - The plow blade is adapted to any knd of a plow, single or double shovel, sulky plow, or subsoiler.

Claim.-1. The tenoned plow beam E, pivoted in the beam A, and provided with a bent arm, F , by which it is adjusted at any height desired, substantially as herein set forth.
2. The enred plow blade H, provided with an ear or lug, I, for the purpose of attaehing it to the plow beam E , substantially as hercia set forth.

84,095.-Samuel Disston, Philadelphia, Pa.Attaching Handles to Cross-cut Saws.-Norember 17, 1868.-The wooden handle is seremed into the tapering socket on the end of the slotted stem for hokling the saw, whieh latter fits in a grooved washer covering the end of the fermule.

Claim.-The soeket B, forming a part of the slotted stem $b$, and haring an internal serew thread for the end of the handle $D$, in eombination with the grooved washer $e$ and a ferrule E, having an intermal serew thread adapted to a thread on the socket, the whole being eonstructed and arranged substantially as and for the purpose set forth.

84,096.-A UGust Docpr, Newark, N. J.-Compound for Treating Leather.-November 17, $1868 .-$ Composed of oleate of glyeeryl, oil of tar, and uitrobenzine.

Claim.-A compound for treating leather, the chief ingredient of whieh is oleate of glyeeryl, as set forth.

84,097.-V. C. Duclos, New Harmony, Ind.-Plow.-November 17, 1868.-An arm for raising and lowering the plow beam, pivoted to the rear end of the beam, extends upward between two uprights on the rear end of the hounds, and is held by a pin fitting in notches in the posts.

Claim.-1. The arrangement of the notched stand ards $J J$, arm $K$, and pin $d$, for the purpose of regulating the plow, sulstantially as herein set forth.
2. The eombination of the hounds $\mathrm{C} C$, hinged beam I', arm K, standards J J, and lever L, all eonstructed and operating substantially as and for the purposes herein set forth.

84,098.-William Edson, Boston, Mass.-Sash Fastener.-November 17, 1808.-A leaf, hinged to a plate seeured to the window frame, is provided with a horn whieh rests against a segmental wedge on a lever pivoted to said plate. I3y pressing the lever down the leaf is pressed against the sash and holds it in position.

Claim. - The segment wedge F, horn H, and leaf $A$, operating in eombination with the plate $B$, substantially as deseribed and for the purpose set forth.

34,099.-Jomn V. D. Elinenge, Detroit, Mieh. -Take-up for Scruing Machine.-November 17, 1868. - The pin on the needle bar, engaging with the enure in the lever, causes the mojeetion on the end of the lever to engage with the spring take-up, thereby slackening the thread so that the shattle will only have to draw the thread through the stuff operated upon.

Claim.-The combination and arrangement of the needle bar $I$, provided with pin G, faee plate B, prorided with slot I, take-up siring E, and sprine lerer $A$, with the eurve $H$, and projection $\mathbf{D}$, all eonstrueted as deseribed and shown.

84, $100 .-T$ Oserh Ellenberger, Easton, Ohio. -Post Driver. -Notember 17, 1868; intedated November 13, 1868.-A windlass is used to elevate the Weight, sliding in guides, adjustable rertically.

Claim.- The amangement of the adjustable guides 'K K, grooved weight $R$, slotted bean H, pulley $g$,
cord $f$, and windlass $I$, with the frame constructed as specified, witl its various parts, for operuting as herein set forth.

84, 103 - James Englush, Syracuse, Ň. T. Shielding A rches for Evaporating Kettles.-November 17, 18 fi8. -The connecting ends of the t wo seetions of the arch are corrogated so that they will engage when the supportintw walls expand or contrict. A eap coreris the joint, and clasps and holds the sides of the arch.

Claim-The combination of the inclosing shield C wath the cogs a a in the ends of the sections lomming the joint, the whole arranged as described, and operating in the manner and for the purpose specified.
S4, 1才: - Canoline F. Fleming, Belleville, Ill. - Washing Jrachine.-November 17, 1868; antedated October is, 1868.-The apertmes between the sections of the roller allow the water to pass throngh the clothes.

Claim.-The roller B, when formed of the sector pieces $b$. and combined with the shaft $C$ by the washer plates $c$, substantially as set forth.

S4, 10 :3.-Jares H. Foote, Pittsfield, Mass.Candle Cap.-November 17, 18tis.- The candle cap is provided with an ammar flange rest to prevent the meren meltines and wasting of the candle.

Claion.- A candle eap, a, when provided with an ammular flange rest, $b$, in the form and manner deseribed, as a new article ot manufacture.

S4.104.-Ciatres E. Fratier, Baltimore, Me. -Hydrant.-Ňorember 17, 18fi. - The hollow piston, in the chamber, is comected with the hollow serew in which the ralve stem is fastened, and is rotated to open and close the valce by a handle piroted to a lotating tube on the eap. 'The hollow piston can be raised or lowered to limit the space in the chamber to allow a space for receiving the water trom the discharge pipe when the hydrant is closed to prevent freczing.

Claim.-1. The cap or top B C, constructed and operated in the mamer substantially as shown and described, and for the purpose set forth.
2. The combination of the hollow sered II, and the ralve stem I. arranged, constructed, and operated in the manuer substantially as shown and described, and for the purpose set forth.
3. The eombination of chamber F , serew I , roc I, and hollow piston $b$, arranged, constructed, and operated in the manner substantially as shown and deseribed, and for the pmose set forth.

34, 10.5.-Peter Gerser and Daniel Geiser, Waymesborougin, I'a.-Threshing Jachine-November 17, 1868. - A hook, extending fiom the tie throngh the wind case, is provided with a regulating weiglit so that the action of the register may be regulated according to the degree of strength designed to be given to the blast.

Claim. -1 . A threshing machine and separator, combining in its construction the following elements, riz: An adjustable feed board, a eylinder and concave, two sets of reeiproeating rakes. and a series of spur whecls and interinediate pinions for driving both rakes fiom the fan shalt, substantially as set forth.
2. The eombination of the fan shaft, the tro sets of reciprocating rakes, and the pinions $\mathrm{U}^{2}, \mathrm{X}, \mathrm{X}^{1}, \mathrm{X}^{2}$, and $\lambda^{-3}$, and arm, with wrists supporting the inter' nacdiate pinions $X$ and $X^{2}$. substantially as set forth.
3. The armagement of the shields in relation to the gearing for driving the rakes, substantially as and for the purpose set forth.
4. In combination with the reciproeating rakes, the intermediate notehed hars, the slicles and gnides, the cranks, and the system of driving gearing, sub. stantially ats set forth.
5 . So arrabring the parts of the driving mechanism that the motion of the sereral parts shall be commmicated from one to another at a regularly: redneed speed firom the eylinder to which the power is first applied, substantially in the manner set forth.
6. The east shoe, side plates, with pivot or joint bearines, shelf or apron recesses, adjustable slideboand flanges, and with notehed recesses to receive the second roller shaft, substantially as set forth.
7. The shoe, when constrmeted with combined metallic and wooden sides, and so arranged, in relation to the ease of the separator, that blasts of air may piss between the shoe and the case, substantially as and for the purpose set forth.
8. In eombination with the fixed register plates, the oscillating immer plates $V^{1}$. conneeted ly a tie, $\Gamma^{2}$.and having one side loaded so as to open tho rearister by nravity. and aregulating weight at tached to the look $V^{3}$, said parts being so arranged in relation to the blast as to operate substantially as and for the purpose set forth.
9. The dividing apron $O$, in combination with the graduating rab $0^{2}$, substantially as and for the purpose set torth.
10. The ehaff board $g$ for separating the tailings and the chaff, when constructed and arranged so as to be applicuble, also for the purpose of elosing the rear end of the winnower, substantially as set fortls.

84,106.-Charles T. Genung, Dnquoin, Ill.Rotary I'ump.-Nosember 17, 1e68.- A slutted $V$. shaped projection on the piston depresses an abotment connecting with the indnction ralve, and closes the latter. An opening in the abument allows the water to enter the hollow rylinder from whence it is discharged thrown the center of piston and case.

Clain.-1. The hollow eylindrical piston A, hav. ing the slotted $V$-formed jrojection $V$, when used in combination with the follower B and vane C , as hereinspecified.
2. 'The hollow piston A, provided with the opening' H , forming an eduction passage, substantially as described.
3. The vanc C , having an enlarged head, forming the follower B, as specified, as armanged in relation to the trip D and ralre $E$, as herein deseribed and for the purpose specified.

S4,107.-Josern U. GERow, Brooklyn, N. Y.Sash Loch.-November 17, Jote. - The slotted bolt, provided with a sharp mojection, is pivoted to the lock plate, and operated by an eccentric havinge a Weighted handle, so that. when the projection on the bolt is foreed into the window frame by the cann, the weighted handle tends to lieep it in plate.
Clam.-'The arrangement and comstruction of the sloteded and suspended plate $A$, to which is attached the projecting fustener 1), with the weighted handlo $\mathrm{C}^{\prime}$, in combination with the cam B and lock plate or case E, as shown and described.

84,105.-Saduel I). Gilson, Oswego Falls, N. Y.-Propeller for C'enal 13oats.-November 17,1868. - A 1 momber of small propellers me used instead of large ones, so that they mily be phaced lower down in the lmll to operate when the boat is loaded or unloaded. 'Two boilers are employed, one of which is reserved, in case of aecident to the other.
C'laim.-1. The canal-boat, with pairs of shafts, a a, earrying propellers J , of small diameter, and applied on each side of the ecuter of the boat, at its stern, upon said shatits, which are all on the satme or nearly the sime horizontal plane, and driven substantially as deseribed.
2. 'I'le combination and arrangement of two small steam boilers, depressed engine, ind boiler room $\mathbf{E}$, and shalts $a$ a, with small propellers, $B$, in pairs. on each side of the eenter of the boat, substantially in the manner and for the purposes deseribed.

S1. 109.-JAmes Gildx, Albany, N. Y.-Magazine Stove-N゙ovember 17, 1868.

Cham.-1. In a baseburning store, having a fuel magazine snspended free from the grate, and having an molustructed free space aromed and below it, and having an illminated easing surromeling tho sime, the construetion of deseending flues N N, passing from the brim of the fire pot $C$. and ontside the base $\mathrm{A}^{\prime}$, and near the front of the stove, into ammara the K, in combination wath aseending fines $L$ and $O$, chamber I . and deseending flue $\mathrm{I}^{\prime \prime}$, substantially as shown and deseribed.
¿2. 'The coustruetion of hooded chnte I, with a flue opening', ' I , upon the top thereof, for the pmpose of cansing the produets of combustion from flue O to pass through the said hooded chute on their passago
to exit flne M, substantially as and for the purpose set forth.
3. The combination of the intermediate air chamber J, the descending flues N N, the anmular fiuc K, and the ascending flue L, substantially as shown and described.
4. The combination of the combustion chamber E , flue $O$, and hooded chute I with its top flue openiug ' C , substantially as herein set forth.
5. The revolving cover or valve $Q$, in combination with the coal reservoir $H$, and the hooded chute I, substantially as and for the purposes herein set forth.
6. In a coalstove or furnace, having a depressed fle pot, and a supplying reservoir sastained free from the grate and fire pot, and so arranged that the infiamed gases mar burn in a free space, so constructing and arranging such stove or furnace, that a portion of the products of eombustion arising from the fire will be condueted up, aronud, and above the reserroil $H$ and hooded ehute I to the top of the stove, and at the same time another portion of said prodnets of combustion will be carried down outside the fire pot C , to and around the bottom of the stove, thereby producing an equal degree of heat orer the entire surface of the stove, substantially in the manner hercin described.

04, 10.—Johar Gray. San Francisco, Cal.Hydrocarbon Burner.-November 17, 1868.-The gas flows from the retort through openings in the bottom of the tube, and escapes around the metal plug, which can be raised or lowered to increase or dininish the size of the flame.

Claim. - The above-described adjustable burner, cousisting of the cylinder $B$, plug $E$, adjusting stem D, and openings a $a$, construeted and arranged substantially as described.

8免, 11.-1. C. Gneth, Reading, Pa.-Wrench. -Novenber 17, 1868.-A roller, having bearings in slots in a case placed over the jaw of the ordinary monkey-wrench, causes the jaws to gripe the pipe more firmly as the pressure of turning inereases.

Olaim.-1. The roller 13, moving in the slides $e e$, when applied to the jaw of a wrench in the manner deseribed, for the purpose set forth.
2. The shell or case, of substantially described construction, when carrying the roller is, and fitted to be plaed over the jaw of an ordinary monkey or key wreneh, in effect as and for the purpose set forth.

84, 1 亶:-Albert Haltoweld, Lowell, Mass.Gas and Steam Fittings.-November 17, 1868.-The serem core is passed uprrard through the center of the mold, thus bringing the top side of a disk on the core against the botton of the mold, whiel latter is made in two pieces clamped together. The metal is poured in at the flaing anmular gate around the top of the screw ease, and after eooling the screw core is withdrawn, the mold unclanped, and the casting withdrawn from the die.

Claim.-The mold or molds, eonstrueted and arranged substantially as deseribed, for the purpose of forming finished fittings, or parts of fittings, as and for the purpose speeified.

84, 113.-Alexander Hamar, New York, N. Y.-Roasting Iron Ores by Waste Gases. - November 17, 1868. -The ore is fod eontinnously thronsth the furnace and roasted by the waste gases from the blast firnace.

Claim.-'The combination, as set fortl, with the kiln, of the open top for eharging the raw ore, the open bottom for diseharging the roasted ores, the flne: encireling the roasting ehamber, ant communicating with it by the slits $d$, and a fan, for foremg in the heated waste gases escaping from the blast furniace.

S1, 114.-A. HAMMON, Paris, France.-Machine for Forming Tin-lined Lead P'ipe.-November 17, 1868.

Claim.-1. The eombination and arrangement of the sliding cross-head $F^{\prime}$, vertically slotted nuts and serens $f$ II, or their equivalents, and pillars $\mathrm{C}^{\prime} \mathrm{C}^{\prime}$, for the purpose of adjusting the die $e$ to the mouth of the mold, in the manner deseribed.
2. The combination and arrangement of the lifting apparatus, consisting of a cylinder, G, and the parts thereto attached, with the slotted nuts and serews H $f$, or their equivalents, and pillars $\mathrm{C} \mathrm{C}^{\prime}$, for the purpose of eonfining, releasing, and moving the cross head $F^{\prime \prime}$, at the times spocified and for the purposes set forth.

84,115.-William S. Harrison, Gemmantorta, Tenn.- Washing Machine.-November 17, 1868. The connecting lever between the operating levers of the upper of two semi-cylindrical wash boards is adjustable.

Claim.-The frame F, hinged at one end of the stationary tub, and provided with levers $G$, connect ing the board A, and with an adjustable lever for operating the interior board $B$, with slotted arms $m$, all as herein shown and deseribed.

84,116.-HENiRY HaUER, Philadelphia, Pa.Padding or S'tuffing for Harness.-November 17, 1868.

Claim.-The stuffing of collars, saddles, and other parts of harness, with granulated cork, combined with a gum-elastic or other equivalent cement, as and for the purpose herein set forth.

84,117.-B. R. Hawley, Normal, Ill.-Drying Kiln.-Norember 17, 1868.-The cold air enters the kiln througla a chamber in the bottom of the house surrounding the fire box, and is heated by the plates of setid box, and ascends into the hot air chamber through which the smoke tubes from the fire box pass.

Claim.-1. The dry honse or kiln A, when provided with an inlet, $b$, surroundiug the fire box, at or near the base of the house, and with the heating ehamber $3^{\prime}$, whieh is to be so arranged as to conduet the heated air to the top of the baildiner, and the upcast shafts or chimneys $D$, when the lafter are arranged to take the ritiated or spent air from the bottoms of the chambers $A^{\prime}$, substautially as deseribed and for the purpose shown.
2. The fire box 3 , the smoke tubes C , and the hot air chambers $b$ and $B^{\prime}$, when constructed aud employed as and for the purpose set fortl.

84,118.-David B. Hedden, Newark, N. J. Chair.-November 17, 1868 ; antelated November 5, 1868.-Pins ruuning aeross the grain of the wood through the seat serve to strengthen it. Holes bored in the seat to lighten it are closed af their outer ends by plugs. The legs are made in one piece, and bent to the desired shape. The back is prorided with metal picees which fit in groores on the bottom of the seat.

Claim. - 1. The seat $C$, construeted with one or more pins $d$, and the holes $E$ with the plugs $F$, substantially as and for the purposes set forth.
2. In combination with the said seat, the legs $\mathbf{A} B$, constructed and seeured as described.
3. In eombination with the said seat, the back $G$, eonstrueted and secured in the manner deseribed.

84,119.-Clement F. Hinalan, Chicago, Ill.Composition Inoofing.-Norember 17, 186.

Claim.-A roofing composition, eomposed of coal tar, clay, (or other similar suitable substanee.) glycerine, and dissolved India-rubber, either with or without animal oil, substantially as and for the purposes speeitied.

S4, $120 .-D$ wight Hitchcock, Syracuse, N. Y. -Roofing Compound.-November 17, 1868.-Composed of caleareous tufa, marl, sand, and coal tar.

Claim.-A roofing eompound, composed of the within ingredients, in about the proportions mentioned.

84, 1 1. -Sidney S. Hogle, Berea, Ohio.-Secding Machine and Cultivator Combined.-November 17, 1868. - The maehine is constructod so that the ground will be cultivated, harrowed, seeded, and rolled at one continuous and simultaueous operation.

Claim.-1. The revolring eultirators $E$, as arranged in eombination with the jointed frame $A$, for the purpose and in the manner substantially as set fortli.
2. The combination of the rovolving cultivators $\mathbf{E}$ on $i$ rollers ${ }^{5} 13^{\prime}$, in the manner as and for the purpose specified.
3. The combination of the revolving culfirator E rollers $13 \mathrm{~B}^{\prime}$, and seeding boxes, substantially as aud for tho purpo:e speeitied.
4. The special construction and arrangement of the drill hox $\Lambda^{\prime}$, when operated in the manner as and in combination with the cultivators E and rollers B $\mathrm{B}^{\prime}$, for the purpose deseribed.
5. The slotted standards $i$, revolring outters or disks $\mathrm{F}^{\prime}$, in combination rith the box I , in the manner" as and for the purpose set forth.
6. The windinges, winge, or libs $d$, as arranged in combination with the wing's $c$ and roller I, for the purpose set forth.
7. The combinations of the toothed wheces $K$, rollers $13 B^{\prime}$, agitator $I$, and chain $J$, for the purpose specified.
84.72.-Guy C. Humpiries, Washington, D. C.-Can Opener.-November 17, 1868. -The kinife has its fulcrum between the two ontside edges of the bearing block, which lattere edges prevent any slipping of the block while the knife is cutting.

Claim. - The bearing block C, hinged or piroted to the linife $A \Lambda^{\prime}$, substantially as and for the purpose set forth and deseribed.

84, 1 deis.-Daniel Hussey, Nashua, N. II.-Dif. ferential liear Elevator. -Norember 17, 1868.-Tho pulley orer which the belt passes rotates on a stationarr internally-toothed wheel. A differential gear rerolving on a stnd seeured to the side of the pulley, is composed of two gear whecls, one of whioh meshes into the stationary toothed wheel and has one more tooth than the other one whieh gears into the toothed wheel seeured to the pinion slaft. The pulley must make as many revolutions as there are teeth in the smaller gear wheel to cause tho pinion shaft to be turned orer.

Claim. - The combination of the racks $c$ c, pinions $d d$, internal gears $j$ and $l$, and differential gear $k$; when eonstructed and operating substantially as and for the purposes described.

81,164.-Benjamin A. Jenkins, La Crosse, Wis. -Iron Tindow shutter. - November 17, 1868. -The ends of the pins supporting the slats are bent and prevented from being withdrawn by a rotaining strip.

Claim.-1. Metal slats $a$, which, in transrerso section, are of a form very similar to the letter $U$ inrerted, the leaves of each slat being pressed together, so as to leave an air space between them, and form an ere just below the arch of the $U$, to receive and confine the pirot on which the slat is hung, all as horein deseribed and shown.
2. As a new artiole of manufacture, the metal window shutter, with its hinging sides, made of $U$ iron, and its elosing sides, of a similar shaped iron, lapping at the closing edees, said shatter haring its slats domble, and piroted to the areh of the $U$-irom, and also liaving its bar, which adjusts the slats, made of $U$-iron, and connected to the slats by iron braekets, all as deseribed.
3. The arrangement of the $U$-sheet metal hinging facing strips $G G$, in combination with the double slats and $U$-metal frame, all in the manner described and shown.
4. The pins $c$, carrying slats $a$, with bent ends, in combination with the retaining strip $b$, as herein described.

84, 18.5 -Tomn Klepzig, San Francisen, Cal.Lemon s'queezer- - November 17, 1868.-A morable button supportod by a spiral spring is placed in an opening in one of the levers. The juice from the lemon is expressed throngh a hole in the button into a receptacle while the rind is pressed elosely agrainst the face of the button.

Claim. - The morable button E, with its opening II, the spiral spring $\mathrm{I}^{\prime}$, in combination with the tro levers A and B , operating substantially as and for the purpose specified.

84, 1 dg. Charles Lewando, Boston, Mass. Oaster. - November 17, 1868. - The spliere rests
against coneare friction rollers which are set diagonally in the caster firme.
claim.- In a ball castor, the concared frietion rollers $\mathrm{D} \mathrm{D}^{\prime} \mathrm{D}^{\prime \prime}$, said rollers runming on inclined axles, made substantially as described, and for the purpose set forth.

S4, 12\%.-Wildiam Louden, Cedar Township, Iowa.-Elevator.-November 17, 1868.-Designed as an improrement on his patents of September 24,1867, and March 17, 1868 .- T'he track is so attached to the ridge pole as to be suspended without aseending into the barn peak. A keeper or guide prevents the lateral play of the lever over whieh the rope tiom the latch passes.

Claim.-1. The within-deseribed arrangement of the bar $N$, for suspending the track or railway $A$, substantially as set forth.
2. The manner of attaching the pulley E to the track or railway $\Lambda$, substantially as shown and desoribed.
3. The adjustable stop $P$, when provided with a projecting pin or hook, around which the hoisting rope is fastened, substantially as shown.
4. The lerer $L$, so arranged and onerated that it ean be used both as a latel and as a brake, substiontially as shown and set forth.
5. The oombination of the lerers L L', haring a flexible or sliding connection, substantially as and for the purpose set forth.
6. The levers $L$ L', having a flexible conneetion, in combination with a weight for producing, and a stop, $F$, for releasing the pressure on the hoisting rope, substantially as and for the purpose set forth. 7. So arranging the latching apparatus that the hoisting rope will pass by, instead of throngh it or aronnd it, and the latch be released by one edge of the plate $S$ coming in contact with it, substantially as set forth.
8. The guide or keeper $K$, for the purpose speoified

S4,188. - Tomn Macoffin, St. Louis, Mo.Womb Supporter.-November 17, 1868.-Tho plate on the inferior rod is eurved to fit the posterior side of the anterior lip of the nterus. The superior rod is armed with teeth which shat down on the plato and grasp the nterus, which oan then be moved about for proper adjustinent.

Claim.-1. The instrument herein described, consisting of the curred rods $A B$, having their forward cuds provided with the plate $b$ and elaws $a^{\prime}$, and pivoted together by means of the pin $a$, substantially in the manner and for the purpose deseribed and set forth.
2. The instrument $\triangle B$, in combination with the external supporter $C$, as deseribed and shown.
3. The inranmement of the adjusting sereir D, by pirofing it to the rod $B$, and sliding it in a slot in the end of the rod $A$, as described and set forth.

81, 1:29.-Tabez F. Mason, Brooklym, N. F.Scrubbing Brush and Mop.-NoFember 17, 1868 ; antedated November 2,1868 . - A ring on the end of a metal socket of the handle is plineed over a circular flange on the center of the plate and is secured thereto by the flange of the mop handle and a serew on the stem passing throngh the metal plato on the brush. The thumb scren secmes tho handle in any position.

Claim.-1. A handle attachnent for a sembbing brush, formed of tho ring $c$, flange $i$, stem $e$, and scerew, in combination with tho plate $b$ and thomb serew $g$, substantially as and for the purposes specified.
2. The mop frame on tho stom $e$, in combination with said handle attaelmment for a serubbing brush, substantially as specified.

S1,130.-Silas Merrick, New Brighton, Pa.-Cofin.-November 17, 1868. - The sheet inetal sides and bottom are held together by angle iron. Strips of irood seeured to and even witl the top edge of the sheet metal sides are provided with rubber packing* on which the cast-iron lid rests.
Claim.-In the construction of coffins, burial cases, or easkets, the shect metal bottom $A$, the angle iron $B$, the sheet metal sides and end plates C C, the strip of wood D , the rubbor packing E , in combination
with the east metal top F, arranged substantially as and for the purposes herein described and set forth.

34, 1:31.-Adolph Millocitau, New York, N. Y., assignor to himself, Jules Marcelin, Louis A. Geyer, and Edwin D. Balines.-Manufacture of Lamptiach:- November 17, 1868.
Claim. -The use of lampblack as a porous material, to supply oil to the flame in the manufacture of lamplolack.
34,182.-Cilarles Nivert, Paris, FranceSteam Device for Washing Buildings.-Norember 17, 1868.-A water reservoir and steam generator secured to the truek are connected with injectors whieh dischurge the water in a heated state against, the building to be eleaned.

Claim.-The combination of the injectors A A, their delivery pipes $f$, tank C , commmieating through pipes $a$ a, with the injectors, and steam gencrators G, communicating with the injectors through pipes $d$, the whole being arranged and constructed as hercin set forth.

84, 133.- - A. L. Peters and G. M. Peters, Lancaster, Ohio.-Dropper for Harvesters.-November 17, 1868. -The tilting platform is supported by tro parallel burs pivoted to the platform at one end and to the finger bar at the other so as to have a motion hike a parallel rulc. By this device the platform is swung to the rear of the machine, where, being hinged to a supporting platform, it is tilted in a line at right angles to the path of the machine.

Claim.-1. A dumping platform, which is adapted to be swung or vibrated, in the are of a circle, to a position behind the frame. for discharging the gavel, while, at the same time, it preserves the paralielism With the finger bar.
2. The tilting or dumping platform, in combination with means for operating the same, whereby said platform is adapted to be swung to a position behind the maln frame, and there tilted upon a pivot or hinge parallel with the platform, and at light angles to the path of the machine, as set forth.
3. The paratlel arms or links $\mathrm{C}^{\prime}$, or their equivalent, for supporting and operating the platform, as deseribed.
4. The combination of the parallel arms or links, platform bar, and tilting platform, hinged or pivoted thereto.
5. The retaining tecth, in combination with the platform bar and tilting platform.
6. The arrangement of the fulcrum of the cut-off in rear of the cutting apparatus, and abore the same, so that said ent-off, in being operated to intereept the falling grain, shall be moved downward and forward in the are of a circle, the center of which is in rear of and below said eut-off, as deseribed.
7. The inclined way or cam, on the heel of the shoc or drag bar, for raising the platform as it is swung to the rear of the frame for the discharge of the gavel, substantially as described.
8. The angular extension of the platform arm $\mathrm{C}^{\prime}$, or its equivalent, operating in combination with the platform, substantially as deseribed.
9. The forked lever or its equivalent, for operating the eut-off, in combination with the vibrating eam or cam rod on the platform arm $\mathrm{C}^{\prime}$ or platform, substantially as described.
10. The combination of the swinging and tilting platform. cut-off, and means for operating the same, substantially as described.

S4, 1:34.-S. A. Poché, St. James Parish, La.Apparatus for Evaporating Cane Juice- Norember 17. 1863. - The kettles are secured to the top of the boiler and heated by means of steam.

Claim.-The boiler $A$, when construeted substantially as described, and combined with a set of sugar ketties, as and for the purpose set forth.

84,13.3.-William M. Renisson, Pottsrille, Pa .-Iubricator.-November 17,1868 . -The neek is provided with a shoulder to hold the rubber gasket. The oil eup is steatied by a strap embracing the cup and attached to the rubber gasket.

Clatim. - The combination of the reserroir $\Lambda$, neek $B$, shoulder $a$, rubber gasket C , and strap D , all con.
structed and operating substautially as and for the purposes herein set forth.

84, 1: 6.-Leonard Rickard, Danville, Ill.Ditching Machine.-November 17, 1868.-The wings are adjuustable, so that the ditell can be made of any width desired.

Claim.-The arrangement of the point I, mold boards II I and B B, adjustable wings D) D, and braces C C, all constructed and operating substantially as herein set forth.

84, 137.-William C. Rogers, Newark, N. J.Reefing Fore-and-aft Sails.-November 17, 1868.The roller to whiell the lower part of the sail is seeured has bearings on the boom, and is lotated by an enclless serew engaging with a pinion on its end.

Claim. - The combination and arrungement of the pinion K, endless serew L, and crank M, attached to the upper side of the jaws $P$, and operating the roller at its inner end, as herein deseribed and for the purposes set forth.

84, 138. Tonn L. Rohrer, Upper Leacoek, Pa. -Harvester Reel.-November 17, 1868.-An aljustable plate secured to the reel standard is provided with a pin cecentric to the reel axis, on which a triangular plate rotates. Wires extend from the several corners of the rakes and conneet with the arms of the triangular plate, so that the rakes will be retracted from the grain and be covered by the reel blades just after passing the eutters.

Claim.-1. A irake, F, arranged upon the beater of a harvesting machine, and aljustabie thereon, so that its teeth may be projected beyoul, or withelrawn from the edge of the beater, substantially as and for the purpose described.
2. The revolving beaters or blades D, and their adjustable rakes $F$, in combination with a pin $i$, arranged cecentrie to the axis round which the blades revolve. and connected to the rakes, substantially as and for the purpose specified.

84,139.-Thues S. Shields, Medora, Ind.Fruit Box.-November 17, 1868.-Springs secured in grooves on the inner surface of the end pieces press against the eleats on the top and sides.

Claim.-1. A box or erate, havingits ends secured therein by means of cleats on the end pieces, and grooves on the sides, top, and bottom of the box, substantially as shown and for the purpose deseribed.
2. In combination with the cuds of the box, the seeret springs F , substantially as shown and described.

84, 140.-TAMES Y. Simons, Troy, N. T.-Shoemaker's Shave.-Norember 17, 1868.-The knife rests upon bars east on the stock of the share, and is held by a cap sliding under ligs on the stock, and a serew.

Claim.-1. The combination of the bars B and C, and lums I I, the knife D, cap G, and seren H, substantially as and to the effeet hereinbefore set forth.
2. The formation of the handles $A$, in such a manner as to give space for the fingers below them, and with downward projections at their ends, substantially as set forth.

84, 14.—Thomas J. Smitit, Jaekson, Mich.Apparatus for Raising Fenees.-November 17, 1868. -A hook is attached to the end of the lever of a carriage jack for the purpose of raisine fences.

Claim. -The combination, with the lever of a carriage jack, of a hook, H, substantially as and for the purpose deseribed.
 ton, D. C.- Wrench.-Norember 17, 18t8.-The henk is provided with a claw and a $V$-shaped depression and the sliding jaw with teeth, so as to be used as a pipe wrenel. The end of the handle forms a serew driver.

Claim.- A wrenel, construeted with a head, A, liandle $B$, and sliding jaw $C$, when arranged substantially as and for the purpose set forth.

84, 14:B-Romeht Smencer, New York, N, X.Fire Proof Compound.-November 17, 1868.-Composed of silicate of soda, plumbago, and fire clay.

Claim.-A fire-proof molding compound or paint, composed of the within-described ingredients, mixed together in about, the proportions set forth.

S4,144-Greenleaf Stackpole, New York, N. Y.-Lever Power for Sewing and Knitting Ma-chines.-November 17, 1868.-On cach side of the friction wheels are friction rings whieh are alternately forced in contact with the wheel by levers on the grooved wheels, which latter are rotated by means of a cord secured to the framo and to the thumb nut. The brake is hinged to the lower side of the table and is kept out of contact with the balance wheel by a spring.

Claim.-1. The application to the sewing machine and knitting machine of an auxiliary lever power, consisting of the friction whed E , or its equivalent, when used to produce continnous motion by the alternate applieation of friction to its opposite sides. substantially as and for the purpose set forth.
2. The eord I, fiame $j$, and thmmb nut $L$, substantially as and for the purpose set forth.
3. The brake $P$, as and for the purpose set forth.

84,145.-Joln STITT, St. Johms, Mieh.-Log Cart.-Norember 17, 1868 .-One end of the log chain is attached to the rear of the hounds; the other end is secured to a windlass shatt, whieh is rotated by a weighted lerer prorided with a pawl engaging with a ratchet wheel on the windlass shaft.

Claim.-The arm E, cast with hollow axle F, when constructed and operating substantially as herein deseribed.
2. The weighted lever T, pawl S, and ratehet wheel R, in combination with windlass O, rope M, block N , and chain U , when arranged and operating substantially as deseribed.
3. The eombination of the above-mentioned parts with the cross ties II, hounds I, pole J, braces K, hook $L$, bearing $Q$, evener $X$, and comnecting rods $Y$, when construeted, arranged, and operating substantially as herein deseribed.

84,146.-Worden E. Stompard, Fort Elward, N. Y.-Scrubbing Machine.-November 17, 1868.Water and soap are placed in the tub and the slot in the hollow shaft is closed by a rod. The movable collar is made to engage with the fised collar, and the shaft, being rotated, the arms are revolved and the soap and water mixed. The arms are then dropped and the soapy water passes through the hollow shaft to the brush.

Claim.-1. The arrangement of the hollow shaft D. pinion F , eog wheel G , shaft H, crank J, bottom $B$, and eross bir E , all substantially as and for the purposes herein set forth.
2. The combination of the hollor shaft $D$ and stationary eollar II with the movable collin N , plate O , arms $\dot{P} P$, rods $R R$, collar $S$, arm $T$, and serew $V$, all arranged and operating substantially as and for the purposes herein set forth.
3. The arrangement of the hollow shaft D, provided with a slot, $a$, and the rod $b$, substantially as and for the jurposes herein set forth.
4. The combination of the hollow shaft $D$ and tub A, with a circular hrush, seourer, or drier, when arranged and operating substantially as and for the purposes herein set forth.

84,147.-Charles Streit, Indianapolis, Ind.Extension Lounge.-November 17, 1868. -The bottom of the louncre is made of tongued and grooved boards, every alternate one of which is attached to the morable front rail, so that they may be drawn out to widen the lounge.

Claim.-Whe slats B, attaehed to the morable front rail A, movable picees I and J, and to the strip C, in eombination with the slats E, attaehed to the strip $F$, and the slats $D$, attuched to the front and rear rails of the prineipal frame, when constructed and arranged to operate substantially as herein doscribed.

84,148. - EDWARD W. Taylor, Norristown, Pa.-IIydrocarbon Burner.-November 17, 1868.

Claim.-1. The improved process of produeing in intensity, and at small expense, heat and other effects of combustion by burning petroleum and other liquid
and liqueseent fuel on the surface of an open plate, surmounted and combined with an incombustible corering, without the intervention of sand or other materials, the combustion being fiecilitated and the effects intensified by the employment of a cun rent of steam passing into the fire chamber, substantially as shown and deseribed.
$\therefore$. The blast apparatus assisting in said moeess, being the arrangement deseribed, of the air passage D , in eombination with the stean receptacle F , arranged to move up and down, and the methorl of bringing heated steam into union with the air at a point and in a node as leseribed, so as to form a most intimate union, and at the same time creating a powerful blast, eonceying the mixture into combinution with the buming fuel.
3. The combination of a fuel plate with a blast ap. paratus, assisting in the combustion of liquid and liguescent fucl, substantially as shown and described.
4. The slide $\mathbf{P}$, as a derice for the purpose of aceommodnting hydrocarbon burners to tire boxes and other spaees of varying sizes, without requiring the burners in such eases to be constructed on different scales.

84, 149. William II. Toweles, Boston, Mass. -Hoop Skirt.-Norember 17, 1868.-Steel wires are sul)stituted for cords, ly whiel the hoops are ordi. narily suspended, thas deereasing the number of hoops and the weight of the whole skirt.

Claim.- As a new article of manufucture, a hoop skirt, consisting of the bustle hoops a a, flounce hoops $b b$, and suspending wires D D, arranged substantially as herein described.

81,150.-Wesley Westral. Lhelsea, Mich.Field Roller.-Norember 17, 1868.-The rolicrs have bearines on piroted frames so as to adapt themselres to any inequalities of the ground.
(laim.-The frames $B 13$ and $C$ C $C$, when construeted as described, and secmed by the pins F , to bear the rollers $\Lambda^{\prime} \Lambda^{\prime \prime}$, all arranged, coustrueted, and operating as described and shown.

S4,151.-CYRENUS Wheeleir, Jr., Aubum, N. Y.-Harvester. - November 17, 1868. - The nain frame has a hollow eylindrieal projection on one side for holding the box of the bevel wheel shaft, and to serve us a linge for connceting the tongue and erank frame, and laving an axle for the driviug wheel on the other side, which is indjustable, so as to be set at different heights on the main frame. Deviees aro employed for locking the tongrne and crank frame to the main frame when adjusted at different heights.

Clain.-1. A main frame, haring a tubular projcetion on one side, for supporting the berel wheel shatt, in combination with an axle for the driving wheel, bolted to the other side, substantially as described.
2. A main frame, having a tubular projection on one side, for supporting the bevel wheel shaft, in combination with an adjustable axle on tho other side, for receiving the driving wheel, substantially as and for the purposes deseribed.
3. In combination with a main frame and an adjustable erank frame, an adjustable axle, as and for the purposes set forth.
4. In combination with a main frame, an adjustable crank frame, an adjustable tongue frame, and an adjustable axle, substantially as set forth.
5. So uniting the platform with the finger bar as to compensate for the sag of the platform, or its tendency to spring or bend when in use in reap. ing.

81,152.-John T. Wilson, Pittsburg, Pa., assignor to himself, Frank Rahm, and Thomas J. Lours, same place.-Railway Rail Coupling-November 17,1869 - The joint plate has a flange formed on it whieh fits over the ends of the rails, and its tongue extends through the splice brace and is held by a wedge.
Claim.-1. Strengthening the joints betreen contig. nous rails by means of the chairs $c$ and the inchined wrought iron spliee picee E, having horizontal flanges $d$ struck up upon it, and connected together
and supporting the ends of said rails, in the manner and for the purpose described.
2. In combination with the chairs, splice piece, and ends, or joint between the rails, the joint plate F, held to the base of the rails and to the splice piece, substantially as and for the purpose described.

84, $\mathbf{H} 5$. - Herman John Waliters, Chester, Mass.-Burglar Alaim.-November 17, 1868.-The horizontal sliding lods, commecting with the door, act against a bar on the pendulous tripper which releases the vibrating match carricr, thens igniting the lamp. Each rod is prorided with an index hand Which apprises the sleeper of the point at which entrance is being effected.

Claim.-1. The combination, with the horizontal sliding rods $t$, for actuating the bar $s$, of the upright posts $a^{\prime}$, and their pointers $c^{\prime}$, moving in slots formed in the case A, and arranged, with relation to the numerical figures or letters attached to the said ease, as herein shown and specifical.
2. The combination, with the vibrating bar $s$, opcrated by the rods $t$, as described, and the tripper $m$, to which said bar is attached, of the vibrating match carrier, and its actnating spring, arranged to operate in conmection with the friction plate $k$ and lamp $a$, as herein shown and specified.
3. The herein-described construction and arrangement of the friction plate supporter $h$, so that it may be adjusted to any desired distance and angle, with respect to the swinging match carrier, as and for the purposes set forth.

84, 154.-T. G. Yeomans, Walmorth, N. Y.Grape and Vine Trellis.-November 17, 1868.-A short lever is attached to each of the wire bars for the purpose of tightening or loosening them.

Claim. - The combination, with the independent wires $\mathrm{C}^{\prime}$, of the lever B , haring openings at different points, whereby said wires are connected thereto, and thereby tightened, and a slicling ring, $d$, for holding the wires when so tightened, substantially as described.

84,155.-Benjamin F. Zinn, Mount Rock, Pa. -Open or Middle Ring.-November 17, 1868.-This ring can be used to connect the single and doubletree of the wagon, or as a substitute for broken links of chains.

Claim.-The oval or circular parts A A and B B, with the trapezoidal extension C and D , and the trapezoidal apertmres C and D , and the rivet or bolt and screw E , connecting the parts $A \Lambda$ and $B$ B , all combincd and operating in the manner and for the purpose lerein set forth.

84, 156.-Elujah Baker, Lorraine, assimnor to himself and AUGustus L. Baker, Mannsville, $N$. Y.-Reel.-November 17, 1868.-The movable arm, provided with hooks, which fit in a groove on the nut, is advanced or retracted with the nut when being secured to or disengaged from the other arm. Onc oí the pins holding the skein is adjustable toward and from the center of the reel.

Claim.-1. The screw b, nut D, and hooks $a \alpha$, in combination with the arms $A A^{\prime}$, by means of which said arms may be secured together or disconnected, for the purpose lierein specified.
2. In combination with the above, the pins $\mathrm{E} \mathrm{E}^{\prime}$ $\mathbf{E}^{\prime \prime} \mathbf{E}^{\prime \prime \prime}$, the latter made adjustable by means of the screw F , smbstantially as and for the purpose herein shown and described.

84, 157.-PeTER H. Baker, Virginia City, Ne-vada.-Mode of Fastening Straps to Loots. - November 17, 1868.

Claim.-The plate A, constructed as described, provided mpon its outer cdges with the long teeth $a$, and upon its inner edges, opposite to each other, with the short teeth $a^{\prime}$, said plate secured to the boot and strap by inserting the tecth, and lapping the outer rows $a$ over the inner rows $a^{\prime}$ upon each side of the frame, as herein described, for the purpose specified.

84, 具㐌.-Vincent M. Baker, Preston, Minn.Water Wheel.-November 17, 1868. -The water first acts on the eoncave and convex parts of the bucket
by impact, and then descends and exerts a reactive force against the lower part. The rods secured to the gates pass through oblong slots in an annular rim, which latter, on being tnrmed, opens and closes the gates.
olaim.-1. The buckets C, composed of the three parts $a a^{\prime} b$, constructed and arranged as described, to be aeted upon by the water, as herein set fortli.
2. The gates D , composed each of two plates, ef, arranged as shown, and connected to the lim $h$ by rods $g$, in combination with the tangential platos $d$, between the rims A B, all being constructed, arranged, and made to operate substantially in the manner as and for the purpose set forth.

84,159.-Warren S. Barlow, Paterson, N. J. -Door Spring.-November 17, 1868. - When the door is opened so that a line drawn from the center of the stud to the hinge will be perpendicular to the face of the spring the door will be held, but if pushed on cither side of that point of contact the door will be acted upon by the spring and opened or closed.

Claim.-The within-described combination and arrangement, with a door or blind, $A$, and casement $B$, of a spring, $C$, and stud $D$, in such manner as that the opening of the door or blind shall draw or extend the spring, substantially as herein set forth.

84, 160. -Manfred C. Battey, Washington, D. C.-A wning for Horse Cars.-Norember 17, 1868.The awning is attached to the ridge pole and to the hinged arms, and can be folded up or opened out by means of the ropes within reach of the driver.

Claim.-1. The combination of the pole $A$ and hinged arms $B C$ with a system of ropes and pulleys capable of folding or expanding said hinged arms, in the manner described.
2. The arrangement of pole $A$, hinged arms $B C$, fixed arms D F, and ropes G I, substantially as described and shown.

84,161.- A. Bigelow, Hamilton, Canada. Shaft Coupling.-November 17, 1868.-The purpose is to provile for free rotation when the shafts are out of line with cach other.

Claim.-The shells B B on shaft A, in combination with the rings $D$, and sockets $F$, which receive the shafts $G G$, the rings and sockets being connected together, and the shells, respectively, by the bolts E H, with the bolts E passing through the bolts $H$, all being constrncted and arranged substantially as and for the purpose set forth.

84,162--Amos S. Blake, Waterbury, Conn-Padlock:-November 17, 1868.-The enp and cono are capable of sliding longitudinally upon the spindle. When the cone and lock frame are in contact, the latch preserves the relative position of the parts, and the deviee may be said to be locked. When the device is to be unloeked the key is introduced, the lateh turned, and the cup and conc slidden mpon the spindle so as to carry the recessed cnd of the eone away from the engaging extremity of the firame.

Claim.-The frame A, provided with the spindle $B$, in conbination with the cup $C$, prorided with the cateh or har D , or its equiralent, and the cone E , attached to the cup, all being constructed and arranged substantially as and for the purpose specified.

84, 163.-E. K. W. Blake, Chicago, Ill.-Velocipede. - Norember 17, 1868. -Springs, connected by belts to small drums projecting from the loose pulleys, retract tho pullejs to wind on the propelling belts.

Claim. - 1. The combination with the driring axles, having the fixed ratchets $C$, of the loose pulleys $B$, actuating parms, and propelling belts, the latter passing orer guide pullers at or near the front of the machine, substantially as and for the purpose described.
2. The combination with the axle of the guiding wheel, of the slotted gnide brackets I, swinging bearings K, adjustable foot rests $L$, and retracting springs M, all substantially as and for the purpose deseribed.

S4, 164.-D. C. Brewster, Keut, Ohio.-Extension Spoke-November 17, 1868. The threaded thimble nut is adjustable upon the screw. so that the spoke is practically extensible, the object being to tightoll the tire.
claim.-The soeket F , tenon C , screw D , and thimble nut $E$, all constructed and arranged as shown and deseriben, in combination with the spoke A and felloe B, sulstantially as and for the purpose set forth.

S4,165.-Horace C. Briggs, West Auburn, Me.-Hoeiny Machine.-Norember 17, 1868. -The clevises or draught irons are adjustably attiehed to the forward upwarl-eurving ends of the rumners, to which the hoes are attached, and bor this means the working depth of the hoes is made variable. The position of a slide governs the rertical play of the tongue.

Claim.-1. The combination of the eross bars A and $B$, lonsitudinal bars $C$, rumers $D$, curved parts or pieees $G$, and plows or hoes I with each other, substantially as herein shown and deseribed, and for the purposo set forth.
$\underset{\sim}{2}$. The combination of the inmardly-projecting, adjustable hoes $J$ with the rear ends of the runners D , substantially as herein shown and doseribed, and for the purposo set forth.
3. The draught irons $H$, construeted as desired, in combination with the eurved parts $G$ of the runners D, substantially as herein shown and deseribed, and for the purpose set forth.
4. The combination of the adjustable bar or slide L with the hinged tongue K , and fiont cross bar A , substantially as herein shown and described and for the purpose set forth.

84, 166.-Amos W. Brown, Lansingburg, N. Y. -Brush. November 17, 1868. - A flexible. brush, desimned chiefly for "rubbing down" horses.

Claim.-As a new artiele of manufacture, the horse brush, having its parts A A B comnected together by the transverse leather hinges ee, and by the longitudinal metallic spring $d$, covered with strips of vencering, $b$, as herein deseribed, for the purpose specified.

84, 169 - James B. Brown, Peekskill, N. Y.Garden Roller.-November 17, 1868.-The weiglts, which impart the requisite heaviness to the roller, are provided with hooked shanks, wherel)y they are suspended from the axle, so as to enable them to be readily detached.

Claim.-The combination of the weight D and shank a with the shaft 3 , squared portions $b b$, handles $C$, and roller $A$, as herein shown and described.

84,168.-Joserh Buchtel, Portland, Oregon. -Contact Pad for Photographie Printing.-November 17, 1868. -One end of the pad can be raised without destroying the pressure on the other.

Claim.-The use of the clustie pad a, filled with fluid, air, or gas, and also the eyelets $b$, with the attendant screws, together with the diaphragm e, substantially as set forth and for the pmpose described.

84, $169 .-\mathrm{C}$. J. Bugr, Eau Claire, Wis.-Tan. ning Process.-November 17, 1868.-The specifieation deseribes several proeosses and compositions, and eannot be briefly deseribed.

Clain.-The improved tanning process, substantially as herein shown and deseribed.

84, 1 '90.-Wilibur F. Clark, Hagaman's Mills, N. Y.-Bridle.-Norember 17, 1868.-The arrangement of the gag rumner, martingale, and driving rein is designed to produce the same effect as a curb. When tho gag runner is taken up short, the rein is allowed to play upon the pulleys, and thereby revolve the bit; but when the gag rumner is let out so that the junction between the same, the martingale and the reiu shall come down to the bit, the latter does not revolvo when the reins are drawn, but acts in the usual manner.

Claim.-1. The rerolving bit $A$, having pulleys a $b$, and working in the plates 13 , substantially as horcin described.
2. The combination of the gag rumer D , rein C , and martingales E , with the bit $\mathrm{A}, B \mathrm{~B}, a b, a b$, substantially as herein deseribed.

S1,171.-W. F. Cornell, Adrian, Mieh., assignor to limself and Silas Hurhbur, same place. Skate.-November 17, 1868; antedated Norember 7, 1868.

Claim.-A sliate, having the following characteristies: Arched brackets B, sliding ball flanges AI, adjustable sectional heel flamees E, pudded, linged, metallic straps P F ; bands II, with rokes I, hinged baud $K$, and hinged ankle-support $G$, constructed, arranged, ind operating as herein represented and described.

S4,172.-E. H. Craige, Brooklyn, N. Y.-Paper File.-November 17, 1868.- 1 plurality of loles llay be manle in the weight, so that it may be set upon the impaling wire at random, or without exercising the particular care which would be requisite in the case of a single socket.

Claim.-1. The combination of a base plate, $A$, having an upright pin or pointed wire, $a$, with i weight, C , having one or more holes, $b$, the whole constituting a paper file, substantially as and for the purpose herein shown and deseribed, as a new article of manufacture.
2. The angalar base plate $\Lambda \mathrm{B}$, haring a pin or pointed wire, $a$, in combination with a weiglit, C , having one or more holes, $b$, the rhole constituting a paper file, substantially as and for the purpose herein shown and deseribed, as a new article of manufacture.

84, 173.-Elimu Dolv, Oshkosh, Wis.-Corn Sheller.-November 17, 1868. -The 凹rain is chiefly detached from the eob as the car passes between the toothed roller and the first segrment; the second sec. ment affords egress to the husked eorn, and perinits the eob to be adranced in a horizontal position to the third segment, which, in conjunction with the roller, strips off whatever corn may remain upon the eob. The spring adapts the shell to conform te the size of the cars.

Clcsim. - An outer half-cylindrieal shell, con structed in segments, $d$ ef, in the mammer deseribed, when used in eombination with the toothed roller $i$, spring S, plate C , and hopper $\mathrm{C}^{\prime}$, as and for the purposes described.

84,174.-Desso Dunurt, New York, N. T.Proeess for Ageing and Rectifying Copal Varnish. Norember 17, 1868.-The process consists in, first, boiling the crude varnish; second, passing it through charcoal, brimstone, and oxalic acid, sucecssively; and, third, in showering it down in streams for aeration.

Claim.-The process for rectifying and areing copal varnish, substantially as herein described.

S4, 175.-O. P. Dunbar, Normalk, Olio, and II. D. Dunibair, Hartland, Vt.-Steam Value.-November 17, 1868. - Each of the two heads has a packing ring fitted betweon it and a follower, the rings being held in position by, a projeeting nib working within the chambered head, and the joint of said ling working steam-tight upon the supporting bridge.

Clain.-1. The herein-described steam valve, consisting of the heads $G$, flange $M$, ring $N$, and nib $a$, when constructed substantially as set forth.
2. The bridge $O$, as arranged in relation to the valre, for the purpose specified.

84, 17 (6.-Charles E. Emery, Brooklyn, N. Y.Pumping Engine.-November 17, 1868.-'Two auxiliary pistons are combined to operate the main valve of the engine. The invention has reference to the meehanieal details whereby to produce positive netion without the aid of cans, levers, or tappets, operated by the main piston; and the constrmetion is sneh that cither of the systems used in combination may also be used separately.

Öaim.-1. The combination, with eylinder $A$, main piston $J$, and the equal heads M and $N$ of auxiliary piston E , of the ports e $f g h$ in a valre face operated by $\mathbf{E}$, and $e^{\prime}, f^{\prime}, g^{\prime}$, and $h^{\prime}$, in the valvo
seat, when arranged substantially in the manner specified.
2. The arrangement of the exhanst passages $f^{\prime}$ and $g^{\prime}$ with reference to the ports $B$ and 13 , substantially as described, to accomplish the results specitied.
3. The combination of two auxiliary pistons, the first to operate the valve of the second in botli directions, without the assistance of tappets, and the second to operate the main valve in the usual manner, to accomplish the results specinied.
4. The connection of a moving piston or eylinder with the seat of its slide valve. in such mamer that the motion of the piston or eylinder eanses the valre seat to follow the initial movement of the valve, and cluse (and, if necessary, reverse) the ports, and thus bring the moving piston or eylinder to rest, substantially in the manner deseriber, to seeure the results speeified.
5. The passages $r^{\prime}$ and $s^{\prime}$, so arranged, in combination with $r$ und $s$, as to admit stean to the auxitiary piston $E$, after the valve $P$ has moved the desired distanee.
6. The extra exhaust ports $Z \mathrm{Z}$, when arranged as shown, in the face of the valve, substantially as deseribed.
7. The partieular arrangement of the valve-seat pieee $Q \pi i t h$ the valve chamber $R$, and the fince of the pump cylinder at $w$.

84, 18g.-William F. Ensign, New York, N. Y. -Permutation IJock.-November 17, 1868.-The set Wheels and locking gear comected therewith, the traveler commected with the hab, and the series of anmmiar gnides for the traveler, are arranged in such a manner in relation to the tumblers that the latter may be brought into positions to admit the stump into their gateways, in order to throw back the bolt.

Claim.-1. The slide H, bars J K, with stump L attached to the latter, in connection with the boltlocking mechanism, eomposed of the bar $O$, wheel N , pivoted bolt P , arm M , and sping $l$, all arranged to operate in connection Tith bolt $I$, in the manner substantially as and for the purpose set forth.
2. The step-like projections $k$, at the firee or clisengaged end of bar $K$, when used in connection with the wheel $N$, for the purpose specified.
3. The annular' plates $R R^{\prime} R^{\prime \prime} R^{\prime \prime \prime}$, provided with the internal anmular grooves, connected by passages $g^{\prime}$, in conneetion with the traveler $W$, all arranged for operating the tumblers, substantially as set forth. 4. The toothed rims $T T^{\prime} T$ ", in comection with the pinions $e^{\prime} e^{\prime}$, attached to the slides $\mathrm{V} V$, having spriongs $f^{\prime}$ bearing against them, all arranged in conneetion with the tumblers $\mathrm{U}^{\prime} \mathrm{U}^{\prime} \mathrm{U}^{\prime \prime}$, substantially as and for the purpose specified.
5. The combination of the mmblers $U^{\prime} \mathrm{U}^{\prime} \mathrm{U}^{\prime \prime}$, toothed rims $T T^{\prime} J^{\prime \prime \prime}$, plates $\mathrm{K} \mathrm{R}^{\prime} \mathrm{R}^{\prime \prime} \mathrm{R}^{\prime \prime \prime}$, traveler $W$, and hub $F$, all arrauged to operate in the manner substantially as and for the purpose set forth.

84, 1 g8. -Siyder Filson and William E. KinERT, Bluffton, Ind.-Corn Planter.-November 17, 1868. - The movable notched collar is provided with an arm which engages in its rotation with an arm on the bar comnecting with, and operating, the slides. Said collar can be thrown in and out of gear with a lug on the shaft by means of a lever pivoted to the top of the box and actuating a bar connceting with the collar.

Claim.-1. The movable notched collar o, provided with arm or arms $k$, in combination with the lug $n$ on the shatt $a$, when operated by means of one of the wherls M, which is firmly secured to said shatt. substantially as and for the purposes herein set forth.
$\underset{\sim}{2}$. The cross-bar $g$, provided with the arms $h$ and $i$, in combination with the movable notched collar o and arm $k$, for the purpose of moring the slides $I X$ H , sulustantially as herein set forth.
3. The lever l, arranged as described, on top of the box I , in eombination with the bar $m$ and morable notched eoffar o, for the pnrpose of throwing said collar in and out of gear with the lug $n$, substantially as and for the purposes herein set forth.

84, 17Ð.-Rurus A. Fisir, Worcester, Mass.Milking Pail.-November 17, 1868.-Said springs are made of steel, and tempered, and firmly fastened to
the pail, the lower portion of which projects abown the rim of the pail, with an aperture in them, throunh which the bail passes. Said springs ean be attached either in front or rear of the ears of any ordinary pail in use, and can also be fastened to a hoop, and firmly secured to the pail in the usual manner of hooping. These springs can a'so be construeted of iron, or other metal, or of wood, or their equivalents, arranged snbstantially in the manner deseribed, and for the purpose set forth.

Claim.-The manner of securing the pail while milking, by allowing its weight to rest upon the knees, on the eurved springs A A.

84,180.-George Fletcher, Sr., Greensburg, Ind.-Mode of Mraking Combined Wood and Wire Fence.-November 17,1868. - The batten is suspended by rods whieh have bearings in uotches in the frame; it can be suspended parallel to the heddles or in an oblique position to enable the fence to be constructed so as to set on meven ground. A knife is attached to the frame of the loom to sever the superfluons cnds of the poles.

Claim.-1. The mode of construeting a wood and wire fence, hy means of a stationary crab or anchor, U, and a loom, adapted to be diawn over the ground, in manner substantially as set forth.
2 . In the deseribed combination, the suspended and detachable batten $R$ and notches $S S$, as and for the pmrpose stated.
3. In this conneetion, the gauge or knife $V$ upon the frame $K$.

84,181.-Edwin Gibbs, Painsville, Ohio.-Device for Bending Scrolls.-November 17, 18:i8.-The end of the bar is placed in a noteh in the former and bent until it forms a circle; it is then bent over the spiral former to complete the form of the scroll.

Claim.-The finishing scroll former B, and the scroll former A, constructed and combined as and for the purpose set forth.

84,182.-Charles GOODWIN, Beardstown, Ill.-Windmill.-November 17, 1868. Springs arranged on the narrow side of the piroted wings allow them to open when the wind blows hard and close then when the wind subsides.

Claim.-1. The arrangement of the vane F , in an inclined position upon the shaft $D$, and operating in connection with the $\pi$ heel $G$, as herein described, for the purpose specified.
2. The arrangement of the wings H, shafts $i$, straight springs $K$, and ling d, operating as deseribed, for the purpose speeified.

84,813.-Edward M. Grant, J. B. Vañ Dyne, and 'T. R. Pugir, Nashriłte, Tenn.-Railroad Car Stove.-November 17, 1868.-The bottom of the stove, placed above the water line of the tank base, is provided with openings which are elosed by lids in such a manner, that when the car mpsets, the lids fall off and the water from the tank flows into the stove and extinguishes the fire.

Claim.-1. In combination with the base tank $A$, the bottom $b$, with its apertures and lids or valres, $d$, made and arranged in the mamer and for the purposes set forth and deseribed.
2. The arrangement of the bottom $b$, in the stove, forming, between it and the water line in the tank, the space $C$, as shown, and for the purposes described.

84,184.-Abram A. Harmon, Olney, Ill.-Cultivator. - November 17, 1868. -The foot bar can be slipped forward in its holders so that the pins in the rear of the plow standards may rest thereou when the plows are nomployed.

Claim.-1. The plows H H, attached by elevises to the front bar of the diagonally-braeed open frame A B D E F, and eounected by a cross bar, I, which admits their adjustmeut as to relative distance, and eauses them to swing by a parallel motion as they are deflected laterally, substautially as dcscribed.
2. In eombination with the said plows, thus attaehed and conneeted, the sliding foot-bar K , arranged as described, and adapted to hold them in elevated position, for the purposes deseribed.

S4, 185.-EDWARD P. Haskell, New Bedford, Mass., assignor to the Hale Patent Washer Co., same place.-Axle Box.-Norember 17, 1868.-The internall $\Gamma$-projecting ring on the hub plate embraces the periphery of the plate washer and confines it in place.

Claim.-For employment with axle boxes and washers, the hinb plate $g$, construeted with the in-ternally-projecting ring or flange $h$, substantially as and for the purpose deseribed.

84,186.-George H. Hayden, New Market, Ala.-Saddle.-November 17, 1868. -The pummel is provided with a tobaceo pipe, match safe, and look-ing-wlass. The cantle has an adjustable back piece which may be elevated to snpport the baek of the rider.

Claim.-l. A saddle, provided with a tobaeco pipe, $A$. and a case, C, having a looking-glass secured therein, and otherwise arranged substantially as and for the purpose deseribed.
2. The combination, with the cantle of a saddle, of an adjustable back piece, I, substantially as and for the purpose described.
3. The back picee I, provided with the hegs K, arranged to slide on the rods L , and with the jointed braces M, substantially as and for the purpose set forth.

84,187. - Charles Henry, Brookipn, Join McLoughlin, Morrisania, and Edmunn McLoughLNN, New Tork, N. Y.-Method of Etching Relief Plates for Surface Printing.-Norember 17, 1868. The zine plate haring been etehed and cleaned, is corered with a cont of varnish. The varnish is seraped from the surface when dry, and the etched surface cleaned and dipped in a solution of water and sulphuric acid and allowed to remain until the plane surfface is bitten array nearly to the depth ot the etehed lines. The edges of the lines are then corered with a protectire powder and again immersed in the corroding solution, the operation beingr repeated until the bottom of the etched lines is raised in relief. The plate is then ground down to render the comparatirely rough surfaces smooth enough for press-work.

Claim.-1. The transforming of etched plates into relief plates, in which the relief lines shall be of the same continuons material as that composiner the body of the plates, by the process and in the manmer substantially as herein described.
2. The filling of the etched lines upon the plate with varnish or other protecting gum or componnd, in the manner and for the purpose specified.
3. As a new article of manufacture, relief plates, of metal or stone, for printing and similar purposes, prepared direet from etehing, and in which the raised surfaces shall be of the same contimous material as that composing the body of the plate.

84,198.-C. W. Mermance, Sehnylerrille, assignor to W. P. Ostrander, A. H. Pealisale, B. G. Shults, and A. L. Finne, all of the State of New York.-Stone-drilling Machine. - November 17, 1868. -The deviees for compressing the spring are so aranged that the operator can regulate the desired force of stroke.

Claim,-1. The arrangement of one or more flanges or cams, or their eqnivalents, on the side of a wheel, for the purpose of popating a machine, by raising a certain part thereof and letting it fall again when said flanges or cams operate from the periphery to the axle of the wheel; that is, commence the rasing at or near the periphery, and letting go near the axle, substantially as hercin set forth.
2. The tube H, having its sides slotted and notehed as described. in combination with the morable collar $b$, and pins e e for the purpose of compressing the spring $J$, the reby regulating the force of the drill operated by said spring, substantially as shown and described.

84, 18 87.-Cyrus D. Hunt, Fairhaven, Mass. Nail-cutting Machine.-November 17, 1868.-The tubular shaft to which the plate holder is secured is rotated to reverse the blank plate, by means of a sergmental rack receiving motion throngh miter gearing from a rocker shaft connecting with one of the gear

Wheels. The arm to which the tubular sladf is at tached receires a vibratory motion so as to remore the nail plate away from the bed plate in order that it may be revolved.
Claim.-The arrangement, as well as the combination, of the gears $i l$, their crank pins $h r$, the connecting rods $g p$, the arm $f$, locker shaft $e$, toothed sectors $c d$, sliaft I, toothed seetor H, and cear ( $\frac{1}{x}$, as applied to the ribratory arm F , and the tubnlar shaft E , the whole being for effecting the vibratory motions of the sat arm, and the reciprocating semi rotary movements of the nail-plate earrier, as set forth.
\&1,190.--Silas Mosmer, Coneord, Mass.-Trenning Apparatus.-November 17, 1868.-The agitating mechanism produces and maintains currents in the liquor batli containing the skins, and prevents the timning matter held in solution, from depositing in the rat.

Claim. -The eombination, with a vessel arranged for tanning in racuo, of an agitating wheel, 13 , or its equivalent, substantially as and for the purpose deseribed.

84,191.-D. W. TAmeson, Warren, Ohio--Machine for Holding the Cutters of Jowing Machines while being Ground. - Norember 17, 18ti8.-The knife while bemg sharpened is held firmly to the bar. It may be moved to the right or left by means of the sliding joint, so as to bring the tecth suecessively to the action of the stone.

Claim.-1. The flanged rod C , grooved bar D , forming the sliding joint E , as described.
2. The flanged rod C , groored bar D , in combination with the bar $\mathrm{D}^{\prime}$, uprights $\mathrm{A}^{\prime}$, cross birs $B \mathrm{~B}^{\prime \prime}$, and foot picees $B^{\prime}$, all constructed and arranged to operate as and for the purpose described.

Q4, $192 .-$ Whliam Johnson, Milwankee, Wis. - P'ermutation Lock. - Norember 17, 1868. -The guard prevents the fonces fiom touching the revoly ing tumblers when the latter and disk are not in position for locking or unlocking the bolt, the plate to which said guard is seemred prerenting the bolt from being withdrawn.

Claim.-1. Guard I and fence $h$, in combination with plate L, substantially as described.
2. The stop O held in slot $P$ by shaft $T$, i.l combination with tumbler U, substantially as and for the purpose set forth.
3. Key bit $Y$, socket $Z$, rubber ring $a$. and nut $b$, in combination with liey stem $\mathbf{X}$, substantially as described.

84,193. - Wilimam Jomnston and John D. Flansiburgh, Philadelphia, Pit. - Apparatus for Roasting Coffee.-Norember 17, 1808.-The aroma which passes off in the form of vapor during the roasting process is conducted to a condenser; as soon as the loasting is completed, the condensation is al lorred to flow through the valve and rennite with the coffee. The roasting vessel may be slidden out of the furnace to cool the coffec, and when thus situated its rotation is resumed by reason of the engrarement of an extra feather on the hollow draught, with the driving pulley.

Claim.-The clevated condenser C, wit? its ralro $c^{\prime}$, the tube $\mathbf{D}$, and the tube E , in combination trith the hollow perforated sliding shaft $a^{1}$, the roasting ressel $A$, and the furnace $B$, the said parts heing constructed and arranged to operate together as and for the purpose set forth and described.

84,194.-A. C. IKasson, Milwaukee, Wis., assignor to himself and Nelson C. Griduey, same plaec.-Culinary Vessel.-November 17, 1868.- A vessel for cooking food by steam, wherehy several rarieties may be cooked at onee, each artiele being incapable of imparting flavor to or receiving it from any of the other articles.
Claim.-1. The vessel B, prorided with its central steam chamber or tube $I$, with its openings and slides, and a series of compartments $C$, constructed and arranged to operate substantially as described.
2. The vessel A, provided with the compartment $F$ and the drip elamber $G$, substantially as and for the purpose set forth.
3. The combination of the vessels $\mathbf{A}$ and $B$, the
latter having the annular flange $t$ fitting into the drip chamber G of the former, when said parts are construeted and arranged for joint operation, substantially as set forth.

84, 195.-EDwabd G. Kelley, New York, N. Y. -Petrolcum Still. - November 17, 1868.-Improvement on his patent of Aug'ust 20, 1867.-The indicator shows the height of the liquid in the main still.

Claim.-1. The gate F, arranged in combination with the two vessels B C, to regulate the gravity of the prodnets of distillation, substantially as and for the purpose herein shown and described.
2. The petroleum still, consisting of the cylinders 13 C , the latter having the shells D , and the former being provided with the automatic indicator I J, all all made and operating substantially as herein shown and described.

84,106.-Theonore Dwight Kellogg, New York, N. Y.-Refrigerator.-Navember 17, 1868.Improvement on the subject of his patent of February 11, 1868. -The present object is a more thorough ventilation, currents of air being allowed to pass through the bottom, center, and mpper part of the refrigerator.

Claim.-The combination of the casing A, lining $B$, ice chamber G $n$, grating $g$, strips $b b$, $b^{\prime} b^{\prime}$, openings $c e$, boxes $C \mathrm{C}$, and wire cloth $W$ W, all con. structed, arranged, and operated in the manner and for the purpose set forth.

84, 19\%.-George W. King, Georgetown, D. C. -Telegraph Instrument.-November 17, 1868.-This contrivance obviates readjustments of the armature, inasmueh as the amount of attraction in the stationary magnet, in excess of the attraction in the core, will remain equable under all disturbances in the strength of the current.

Claim.-The core D, acting as an armature, and oseillating in the helix $B$, when pivoted to the supporting spring $I$, in the manner and for the purpose herein described.

84,198.-Giles D. A. Krigbaum, Zanesville, Ohio.-A pparatus for Holding Sheep.-November 17, 1868.-A a apparatus for holding a sheep while its feet are being pared or otherwise treated.

Claim.-The sheep-holding table A, provided with the holes $a$, and legs B , and pivoted levers $b$, notched to coincide with the holes in the table, all arranged and operating as described, whereby the sheep is suspended beneath the table, with its feet clamped in the holes $a$ by the levers $b$, as herein set forth, and for the purpose specified.

84,194.-S. C. La Halt, P. Listeman, and C. Hadley, Collinsville, Ill.-Wagon-top $13020 .-N o$ vember 17 , 1868 ; antedated November $9,1868$.

Glaim.-Arranging the central hoop A in hinged parts, $a, a^{3}$, and $a^{2}$, and the end hoops $B$ in hinged parts $b, b^{1}, b^{2}$, and $b^{3}$, so that said parts may be folded together into small compass, substantially as set forth.

84,204.-_Joseph J. Leighton, Boston, Mass.-Box.-November 17, 1868.

Claim.-A round or cylindrical wooden box, composed of two or more layers of wood. wound spirally around in opposite directions, and glued or otherwise secured together, substantially as herein specified.

84,201.-EDGal W. Mandeville, Ithacn, N.Y., assignor to himself and Charles D. Jomison, same place.-Low Water Alarm for Boilers.-November 17, 1868. When the water is sufficiently high in the boiler, the globe is occupied by water, and its weight preponderating over the weight on the other end of its suspending lerer, closes the faucet; but when the water gets low, the globe is emptied, and the weight being then the heavier, the lever moves, and the faucet with it, and steam escapes through and blows the whistle.

Claim.-1. The faucet $B$, as arranged and constructed, whereby the opposite ends of the same receive the two pipes, $G$ and $H$, one from the upper and the other fiom the lower part of the globe E, as set forth.
2. The construction of the fancet $B$, with reference to the pipes $G$ and $H$, and the arrangement of the steam passage in the fancet leading to the whistle, whereby, when the globe E is full of water, no steam can pass to the whistle, but, when empty, the turning of the faucet opens the passage, and the whistle gives the alarm.
3. 'The arrangement of the direet connection between the globe $F$ and faucet $B$ by the lever $C$, wherehy to operate these several parts in combination, through the three parted passage in the finucet, as set forth.

84,202.-TOSEPI W. MaRSHALL, Williamsburg, N. Y.-Hydrant.-Norenùber 17, 1868.

Claim.-The plug D, with openings of supply, L , and waste discharge $M$, in combination with the plug seat $C$, spiral spring $E$, and hand lever $N$, operating together in manner substantially as and for the purposes described and set forth.

84,203.-Albert M. Maynard, Savot, Mass.Water Wheel.-November 17, 1868.-A turbine wheel revolves, without contact within an external barrel, which serves as a scroll. The gates are connected by rods to a collar working freely on a slceve, and operated so as to open and close the gates, by means of a toothed segment and a pinion on an upright shaft, to be tmened by hand. The water, after acting upon the upper part of the bucket by impact, exerts an additional impelling force upon the whecl as it descends in contaet with the lower, deflected part of the bucket.

Claim.-1. The chutes C , gates D , diaphracm B , and external barrel A A, in combination with the turbinc wheel, all construeted and arranged to operate substantially as described.
2. The combination and arrangement of the $V$ shaped buckets $b$, within the box $a$, diaphragıa $d$, hoop e, external band A, diaphragm B, carrying the sleeve $n$, the collar $m$, rods $l$, chutes C , and gates D , as herein described for the purpose specified.

84,204.-Antoine Mrchel, St. Lomis, Mo., assignor to limself, James S. HaNNan, and NAPOLEON Moisau, same place.-Wash Boiler.-November 17, 1868.-Heat is applied at the bottom of the hoiler, and the products of combustion aseend through the central flue. The heated water ascends in the conducting pipe and is discharged through the perforated head upon the articles to be washed.

Claim.-1. The arrangement of a heating fluc. B , within each conducting pipe C , for the purpose of aecelerating and dirccting the flow of fluid.
2. The combination of the vessel $A$, its flues $B$, duet C , perforated at $c$, and discharging head D , perforated at $d$, substantially as and for the purposes set forth.

84,205.-Ezekiel Mills, Baltimore, Md.-Shectmetal Roofing.-November 17, 1868.-The ends of sheets or strips of metal are interlocked, and the metal then passed between rollers to close the seams, and then through a bath of molten tin or other soft metal, which coats the surfaee and closes and covers the seams, so as to form continuous pieces, of indefinite length, without appreciable or perrious joints.

Claim.-The continuous metallic strips, jointed and coated by the proeess herein described.

81,206.-Firank Mrllward, Cincimati, Ohio., assignor to himself, Dexter D. Hardy and Hexry C. Dant, same place.-Oscillating Sterm Engine.November 17, 1868.-This arrangement acmints of locating the valve between the joint upon which the engine ribrates and the cylinder, the ports being opened and closed by the movements of the cylinder. The steam and exhaust jipes terminate at said joint, and mas bo connected to the nsual stationary pipes by the flexible interior tubes.

Claim.-1. The combination and arraugement of the frame $J$, eylinder $A$, and $V$-shaped joint or hinge, substantially as shown and deseribed.
2. The arrangement of the pivots $K$ and $L$, by which the wear between the parts thereof may at any time be taken up, substantially as shown and described.
3. The arrangement of the adjusting serews $\mathbf{M} \mathbf{N}$,
with reference to the $V$-shaper pieces $K$ and $L$, for the purpose of taking up lost motion and preserving the pirots in line.
4. The oscillating side pipes $\mathrm{E} G$, aud flexible tubes I, for the purpose speciffed.
5. The arrangement of the independent valve motion P Q R S, or its mechanical equiralent, for the purpose of reciprocatiner the ralve the short distance cqual only to the "lap" of the ralre, and the slight additional distanee necessady to give a proper "lead" to the engine, substantially as deseribed.

S4,207.-Cilarles Moone, Stratford, Conn.Fruit Basket.-Nóvember 17, 1868.

Claim. - A fiuit basket, constructed out of a single picee of sheet metal, cut and swaged up in the desired shape, substantially as slown and deseribed.

S4,208.-TORL Moulton, Boston, Mass.- BLachine for the Mamufacture of Elastic Rolls and Tubes. - November 17, 1868.-More especially intended for manufacturing clastic rolls, such as are described in letters-patent granted to tho same inventor Mareh 10, 18 cis; and May 5, 1868. The clastic machine is Wound abont a rotating, metallic shaft, combined with which is a series of bunters or liammers for driving the coils in close contact with each other, as they are wound. Means are provided for folding the strips of rubber previous to winding, and for introducing a metallic trire into the fold.

Claim.-1. A machine, so constructed and operating as to hold and rotate the roll shaft, and to cause the elastic material and its accompaniments to be woumd about such shaft, and condensed or tightly driven thercon, for the purpose substantially as before explained.
2. As an appurtenance or a part of the ainore-described machine, a revice for folding and maintaining, in an upright position, the clastic material as it is fed to the shatt, and also for introdueing into the fold of the elastic material a metallic wire or string, for the purpose as before premisod and described.
3. For the purpose of condensing the folds of elastic material about the shaft, and for supporting one end of it in position while winding, the combination and arrangenent of the case $e$ with its cama g'roove $i$, and the circular carrier $f$ with its bunters $g g$, \&ce, the whole being arranged and operating essentially as herein shown and deseribed,
4. In combination with the last-deseribed arrangement of parts. the sliding carriage $p$, with its shatt, supporting chack or bearing o, such chuck being applicel and operating as before referred to and deseribed.
5. Applying the auxiliary frame $e$ to the main frame, at an angle to its longitudinal axis, in manner and for the purpose as herein shown and explained.
6. The combination and arrangement of the endless bands $b^{3} b^{3}$ and the rollers $v v$, \&e., or their equiralents, for producing the same result, in combination with suitable snpporting and fecding rollers, as and for the purpose before set forth and exhibited.
7. The general combination and arrangement of the bunters $g g$, \&e., and the shaft-supporting and operating adjumets, the sliding carriase 1 , and the mechanisin for folding and "wiring" the clastic material or strips, the whole operating together to produce results before set fortl and explained.

84,209. - Joel Moulton, Boston, Mass. Method of Detaehing Rubber Articles from the Molds in which they are Vulcanized.-Novembor 17, 1868. -The clearing rods inserted between the article and side of the mold loosen the rubber, and, being revolved and made to approach each other at the same time, they cause the moll to revolve in its bearings on the crutches, thus relonsing the article around the whole inner circumference of the the mold.

Claim.-1. As a machine for loosening the adhesion of vulennized articles to their molds, the employment of the clearing rods $e c^{\prime}$, so arranged and operated as to produce this effect by their combined rotary motion and longitudinal movements
2. Snpporting the elearing rods ec within or by means of tho danlly-arranged slirling head stoclis $a a^{\prime}$ and inandrels $b b$, or their cquivalents, the head stock and mandrels being actuated by the pinions $d d^{\prime}$ and pinions $l l^{\prime}$, or other equiralent mechanienl devices, and the whole operating together as deseribed.
3. The general combination and arrangement of the dually-arranged head stocks $a \quad a^{\prime}$, supported substantially as deseribed, with the mandrels ancl clearers connected, as explained, the twin or cluallyarranged pinions $d d^{\prime}$ and $l l^{\prime}$, and gears $g g^{\prime}$ and $p p^{\prime}$ and $q q^{\prime}$, the shafts $h, r^{\prime}, m$, and $m^{\prime}$, the posts $f^{\prime} f^{\prime}$, the cradle or clutches $\because \cdot u^{\prime}$, being adjuncts or important details of the machine, the operation and general arrangement of the above described combination being as hereinbefore shown and cluei. dated.

S4,210.-David Muxison, Indianapolis, Ind.Lightning Rod.-November 17, 1868.-The scetions are lapped over cach other at their cuds, and secured together by cutting into the edges to form ears, which are turned down, and the points on said ears receire the elcetricity. The rod forms a gutter for conducting the rain or dew to the ground.

Claim. - The lightning conduetor, composed of the seetions A, formed and secured tosether as and for the purpose set forth.

S4,211.-Francis S. Pease, Buffalo, N. Y.Steam Valve.-Norember 17, 1868.-The valve is constructed in two parts, the face vibrating against the ports, and the back vibrating in contact with a packing ring acted on by the steam. I rectangular shaft passes throngh all oblique slot in the ralre, haring spaces on its side which allow the valve to adjust itself to its seat.

Claim.-1. The oseillating steam valve, consisting of tiro segments, $V$ and $V^{\prime}$, constructed and operating as and for the purposes described.
2. The combination and arrangement of the packing L , and the slots $v$ vin the valre $\mathrm{V} \mathrm{V}^{\prime}$, substantially as and for the purposes explained.

84,212. - Levi Pentz, Canton, Ohio. - Thill Coupling.-November 17, 1868. - The rear face of the rubber block sets against the end of the strap. with its upper flangexesting on the mpper edge of the strap, and its lower flanges setting under the lip of the thill iron, the latter being seenred to the slip arm by the elliptical pin which is inserted through a slot in said arm when the thills are raised.

Claim.-1. The rubber bloek G, when construeted With concave front faco $d$, upper rear flange $a$, and lower side and rear flanges e b c, and used in combination with the thix iron II F H and clip) arm B , constructed as specified, substantially as and for the purpose specificd.
2. The combination of the rubber hoek $G$, constrmeted as specified in first claim, the thill iron II F H, witl elliptical pin E , ancl the clip A , with arm B , provided with the slot D , hole C , and curred wedge part $n$, the several parts being arranged in the manner and for the purpose herein specified.

S4, B13.-GEORGE W. PUTNAM, Peterborough, (town of Smithfield,) N. X.-Pockct Lantern.- No: vember 17, 1868; antedated November 7, 186.-

Claim.-The lantern, constructed as described, adapted to receive the case $H$, containing the candle and match chamber $M$, in such a manner as to learo an air chanber, $U$, containing the sliding handle $P$ between said case and lantern, to prevent the heat gencrated in the latter from communicating with the eliambers M, as herein deseribed, for the purpose spocificd.

84,214.-Nat Raymer, New Sterling, N. C.-Fruit Jar:-November 17, 1868.

Claim.-As an article of manufacture a stopper or cork for finit jars, made as (leseribed, Tiz., furnished with a short, metallic tube, through which the air may be readily drawn, and by the pressing together of which the jar is hermetically sealed.

84,215.-J. W.Rhoades, Clyde, Ohio.-Oil Box. -November 17, 1868. -The exit passage is opened
or elosed by a rubber disk on the end of a rod connecting with a handle on the ontside of the oil box. The under side of the box is cut out to fit the shoulder of the axles.
Claim.-Whe combination of the oil box $\Lambda$, entoff C, tubes $c^{2}$ and $d$, and shoulder $f$, all construeted, arranged, and operated substantially as and for the purpose set forth.

S4,216.-C.K. Rice, Marlborough, Mass.-Coal Sifter.-November 17, 1868.-The main sieve is pivoted to the side of the box and vibrated to release the ashes, while the ciuders fall through one side into an inelined sieve resting on the projection and secured to the main sieve by a strap.
Claim.-1. The combination with the ash box A aud eoal box $B$, of the sieves $C$ E and D II, substantially as and for the purposes set forth.
2 The combination and speeial arrangement of the sieves and frames C and D , in respeet to each other and the box $B$, substantially as shown and deseribed.
3. The combination of the projection $b$ and $\operatorname{pin} a$, with the box B and sieves C and D , as shown and' deseribed.

## 84,217.-Canecled.

84,218. Tacob Sands, Waterloo, N. Y.-Spinning Jack. - November 17, 1S68.-When the carriage is baeking off, the vibrating eateh thereon comes against the square part of the sliding bloek, drawing the cord attached to the trigger, and thereby pushing the slotted catel away from its connection behind the post, so as to allow the spring to shift the belt, throngh the medium of the bar, on to the tight pulley. The adjustable weight on the weighted lever varies the resilient power of the spring and consequently the distance the belt will be foreed onto the tight pulley. The projection on the carriage striking the lever shifts the belt baek onto the loose pulley.
Claim.-The eombination, with the sliding block A, trigger $f$, spring eateh $i$, and belt shifter $k$, of the ribrating eateh $d$, on the earriage, when arranged substantially as and for the purpose deseribed.
2. The combination, with the spring lateh $i$, and belt shifter $k$, of the weighted lever $n$, when arranged substantially as and for the purpose deseribed.
3. The combination, with the sliding catel $i$ and belt shifting slide $k$, of the lever mand the projection $r$ on the carriage, when arranged substantially as and for the purpose described.

S4,219.-Charles A. Seely, New York, N. X. - IFranufacture of Gas from Volatile Liquids.-November 17, 1868. -The volatile liquid, contained in a closed reecptacle, is suljeeted to the heat of hot water, cansing the liquid to be converted into vapor which is led off to the burner by pipes covered with a non-condueting material to prerent condensation.
Claim.-1. The proeess of generating a gas or vapor of high tension, for lighting and heating purposes, as deseribed.
2. The combination of the generator and the pipos or other receptacles eontaining hot water, as deseribed.
3. The combination of the generator with the escape pipe and stop coek, as described.
4. The prevention of condensation in the gas conducting pipes, substantially as deseribed.

S4,220.-Thonas Shaw, Philadelphia, Pa.Generating and Applying Carbonic Oxide for Treating Metals.-November 17 , 1868.-The air blast is prerented from oxidizing the fluid metals by converting the oxygen into earbonie oxide by means of hydrocarbon fluid introduced into the blast pipe and furnace.
Claim.-The employment of hydrocarbon fluids for the purpose of generating earbonic oxide, for operating on leated metals, as described.

S4,221.-Thonas Silaw, Philadelphia, Pa., assignor to himself and Prillif S. Justice.-Power Hammer.-November 17, 1868. -The spring, seeured to one end of the walking beam, is conneeted to the fexible straps by means of metallic links. The fric-
tion belt, passing around the fly wheel, is attached to a pulley on the shaft from which the tightening pulley is suspended, so that, on raising the tightering pulley and loosening the driving belt, the friction belt is drawn against the fly wheel and stops the machine. On reversing the morement of the tightening pulley, the friction belt is slackened and the fly wheel released.

Claim.-1. The combination of the hammer, fiexible strap, links, spring; walking beam, comecting rod, and crauk shaft, substantially as herein deseribed.
2. The method, substantially as herein deseribed, of simultaneously tightening the driving belt and releasing the friction or elutel belt, so as to suddenly start the machine, and by a reverse morement to as quiekly stop the machine.

84,22: - Frederick Silickie, St. Louis, Mo., assighor to Shickle, Harrison \& Co., same place. - Mydrant and Gas-pipe Stop.-Norember 17, 1868. - The eap is provided with a pirot pin, which has rertieal play, so that the cap ean be raised from its seat and swing around to gain access to the hydrant pipe.

Claim.-The stop box $A$, eap $B$, and their lag $A^{\prime}$, and pirot pin $b b^{1}$, when eonstruetod and arranged as and for the purpose herein set forth and deseribed.
84,2:23.-C. B. Sill, Wilkins, assignor to himself and John Goldsborougir, Philadelphia, Pa.Instrument for Affixing Stamps. - Novernber 17 , 1868. -The descent of the affiiaer canses the sming eonnecting with the feed wheel to be tightened, and by releasing the spring pawl holding the feed wheel, the latter is rotated by means of the resilient power of the spring, and feeds a stamp forward ready to be cut off and affixed on the descent of the latter.

Claim.-The combination of the eutter and affixer D , sponge $a$, a spring feed, and the within-deseribed devices, or their equivalents, through the medium of which the spring feed is "set" on the downmard morement of the affixer, as and for the purpose de scribed.

84,224.-Charles Slotterber, San Franeisco, Cal.-Fire-arm-Norember 17, 1868; antedated May 18, 1868. - When the trigger is in its forward position the pin on the spring, bearing ou the trigger, is on the rear side of the point in the enrved slot, so that the slightest pull back on the trigger will bring the point on the front side of the pin, and eause the spring to press the trigger forward and bring its head to bear upon the sear, and thus discharge the hammer.
Claim.-The combination and arrangement of plate B , springs $d$, $i$, and $l$, trigger $k$, sear $g$, and haminer $f$, when operated in the manner substantially as shown and described, and for the purpose set forth.

84, $2 \mathfrak{2 m}$-Hiram F. Shairt, Worecster, Mass.Process for Printing in Colors.-Norember 17, 1898. -An impression can be taken from an engraving or plate in as many different colors as is desired by orerlaying the different parts of the impression or print on the sheet, supported by the tympan, and entting out corresponding parts of the shect attached to the frisket frame.

Claim.-The mode of printing in colors from a single plate or engraving, substantially as and for the purposes deseribed.

84,226.--Kilbury Smiti, Lowell, Mass.-Register for Time and Price.-Norember 17, 1868.-The face of the dial has three cireles of figures or numbers marked upon it with radial division lines beyond eaeh cirele of such numbers. The pointer stand on the innur flange indieates the time emplored in performing certaiu labor. If the labor is suspended for a time, the pointer stand on the outside flange is set to the corresponding number on the stationary cirele of figures between the outer and inner flauges. A small dial on a piroted arm is aetuated by pins on the dial, and indicates hours.

Claim.-1. The eireular flange $F$, in combination with the moving dial A , in the manner and for the purpose set forth.
2. The outer flange H , in combination with the
stationary eirele of figures and indicating lines, for the purpose and substantially as deseribed.
3. The pointer stands E , haring each a noint, $d$, When used in combination with the flanges F or II , and the moving dial $A$, or the stationary figured circle between said flanges, for the purposes and in the manner substantially as deacribed.
4. The pivoted arm $J$, in combination with the dial I, for the purpose and substantially as deseribed.

S4,227.-Albert Spangler, Philadelphia, Pa. -Latch.-November 17, 1868.-The spring bolt, operated by the sliding face plate, is locked by means of a projection on a loosc coller turning on a stationary F nob shank, whieh engages in the curved reeess in the firee plate.

Claim.-'He sliting face plate E , with its slots $c^{\prime}$ and $c^{\prime \prime}$, in combination with the loose collar D , the fixed shank $C$, and the sliding spring bolt F , the said parts being construeted and arranged so as to operate as and for the pupose deseribed.

54,225.-William Stein, Camden, N. J.-Tar-get.-November 17, 1868.-Plates representing animits are hinged near the periphery of a rerolving frame, and drop when struck, and are turned up by coming in contact with an inclined bar. A screen is placed in front of the target, with an aperture large enough to expose the object as it revolves; another sereen is placed behind the target to arrest the balls.

Clainn-1. The swinging plates or aims C C, hinged or piroted to the rotating frame or disk B , substantially as herein shown and deseribed, to form a target in which the aim will automatically indicate when it is hit, ats set forth.
2. The rotating disk or frame B carrying the hinged or piroted plates $C$, in combination with the ineline D, for automatically resetting the plates C , substantially as lerein shown and deseribed.
3. The screcu $\mathbb{E}$, having the aperture $g$, in combination with the rotating frame $B$, and with the plate Chinged or pivoted thereto, as set forth.
4. An automatically-adjusting target, consisting of the rotating fiame or disk $B$, of the linged or piroted plates or aims $C$, of the stationary incline $D$, perforated sereen E , and ball arrester F , all arrangea in combination with euch other, and made and opcrating substantially as herein shown and deseribed.

S4,229.-A. R. Stewalt, Douglas Earbor, New Brunswick.-Machine for Sharpcning Savs.-Norember 17, 1868. -The table supporting the laterallyadjustable saw holder is adjustable so as to set the teeth in the right position for grinding on their opposite sides at the desired angle of inclination. A guide rest is so arranged as to keep the tecth true when they are sround, and to regulate their adrance.

Cleim.-1. The combination and arrangement of the table $O$, adjustable saw rest $n$, pivoted arm $c$, vertieal shaft $d$, slotted segment $h$, segrment $l$, and sector slide $m$, all construeted and operating as herein described, for the purpose speeified.
2. Tho adjustable guides $r r$, and the wedges $t$, eomnected with the saw rest $n$, combined with the stud $s$, on the table $b$, constructed, arranged, and operating as described.

S4,230.-BarNa T. Stowell, Quiney, Ill-Excavator. - Norember 17, 1868. -The cutting eylinder. composed of two disks united together by bars on which the simoons cutters are secured, is aetmated by suitable power, and while revolving, draws the machine forward. Scraping blades sceured to the periphery of the disks throw the dirt separated by the cutters on to the endless apron.

Claim.- 1 . The entters $m$, when constructed in the sinnons form deseribed and shown, and attached to the rotary eylinder $G$, in the manuer specified.
2. The amangement of the disk $J J^{\prime}$, connecting bars M M, scraping blades N N , and sinuons cutters $m$, when the sereral parts are constructed in the manner deseribed.
3. In that class of excavators in which the rotary cutting eylinder operates to move the machine for ward in the manner herein deseribed, the arrange-
ment of such eylinder horizontally aeross the machine, in front of an inclined apron $C$, so that the cylinder shall cut the dirt and throw it back upon the apron, while, at the sane time, it draws the machine forward, substantially as described.
4. The arrangement of the horizontal rotary erl inder G, apron C , whecls D D, frame E, lever $\mathrm{F}^{\mathrm{B}}$, and side cutters $P \mathrm{P}$, substantially as deseribed.

S4,231.-HEN゙RI Tinacker, Oncida, NT. Y. Combined Fiake and Hoe.-Norember 17, 1868.
Claim.-As a new article of manufacture, the combined rake and hoe, cast in one picce, the cross head A being sharpence between the tines I3, to form a straight cutting edge, as herein described, for the purpose specified.

S4,232.-J. H, Thunston, Rainsborough, Onio, -Bee-live.-November 17, 1868.

Claim.-The slide $n$ and lever o, piroted in recesses cutin the purtition $c$, between the same and the spare honey boxes C C, said lerer extending to the outside of the hive, whereby the eapacity of the opening $l m$ is regulated, or communication elosed between the boxes C and chamber a, as herein shown and described, for the purpose speeified.

84,233.-MLChaEl Tromly, Washington, D. C. -Gun Lock.-Norember 17, 1868.-The upper part of the hammer containing the head slides on the lower part so that when the hammer is at "fall cock" and sprung, centrifugal force throws the head out far chougl to explode the cap, but when the hammer is sprung from less than ". lialt cock." it is not thrown out far enough to explocle the cap, but falls on the guard.

Claim.-1. A hammer constructed with the parts A and 13, operating together, substantially as described.
2. The combination of said hammer with the nipple $n$ and gnard $G$, in the manner set forth.
3. A hammer constructed with the depression $m$, shoulders $i$, and lip or projecting plate 0 , sul)stantially as deseribed.

84,234.-Louis Terstraet, Paris, France. Hydrocarbon Burner.-Norember 17, 1868.

Claim.-1. 'the reservoir A constructed with is double casing or wall, and filled in with the abisorbent C, substantially as and for the purposes doscribed,
2. Withdrawing the rapor whiel rises from the petroleun, or other mineral oil or liquid, from the reservoir, preventing thereby its escaje into the atmosphere, and the accumulation thereof in the reserroir, substantially as deseribed and for tho perposes set forth.
3. Collecting and using in the boiler the Fater produeed by the coudensation of the riapors in the smoke flues, substantially ass deseribed.
4. Discharging into the fimmee, and utilizinss as fuel, the rapors rising from the oil in the reservoir, substantially as shown and deseribed.
5. Producing a current of air throngli the reserroir, in contaet with the oil therein, substantially as and for the purposes described.
6. The filling C , in combiuation with an oil reservoir, sutstantially as and for the purposes describer.
7. The air-discharge tube $\mathrm{E}^{\prime}$, elosed at its base. having a conical end, perforated at $c$, and surrommeling the closed conieal-cnded tube $\mathrm{E}^{\prime \prime}$, in such a manner as to leave an ammlar space, $m$, betrecen them, and arrauged, with lelation to the ain-sulply pipe F and the gas pipe N , as herein described, for the purpose specified.

81,235.-James Vinex, Manchester, N. H.-Paper-making Machine. - November 17, 1868.-A vacuum or partial racuum, produced in the boxes over which the apron bearing the paper paif passes, extracts tho water or moisture from the pulp. These vacuum boxes can be aljusted to the width of the paper to be made.
Claim.-1. Extracting the water or moisture, to a greater or lesscr extent, from the pulp on the wire cloth or feltapron, on its way to the pressing rollors,
by the removal of atmospherie pressure, as described, or in any equivalent manner.
2. The adjustable slides E on tho boxes A , by which the apertme in the top of the box is made to correspond with the width of the paper, substantially as deseribed.

84,236.-WILLIAM WARDSWOHTI and E. H. Semple, St. Louis, Mo.-Machine for Picking Wool. --November 17, 1868.-The journal boxes of the doller lave a lateral adjustment so as to set the rerolving brushes in such a positiou as to swcep the edges of the revolving blades un the cleansing cylinder and elear them of adhering partieles of Wool. The floor is slotted to permit the dirt separated from the wool to pass down into the apurtmeut below.

Claim.- The combination of the eloansing eylinder B , roller C , arranged in adjustable boaring boxes $c^{3}$, and having radial arms $C$ and brushes $c^{I} c^{2}$, the slide $F$, and slotted floor $F^{\prime}$, all construeted, arranged, and operating as and for the purposes set forth.
84,237.-R. Warte, Blue Earth City. Minn.Wind Whecl. -November 1\%, 1868. -The horizontal wheel, havius a spirally-tapering vane of varying twist, is inelosed in a bell-mouthed case, which latter is provided with a regrulator at its receiving ond to govern the quantity of air to be admittod.
olaim.-The wind wheel construeted as deseribed, of the ease $A$, having the flanges B C, the draughtregulator $D$, horizontal shaft $G$, and the spiral wind wheel E , having a variable diameter and piteh, all arranged and operating as described for the purpose specified.

84,233.-Thomas Waite, Plymouth, Ohio.-Cultivator.-November 17, 1868. -The shares can be adjusted for plowing furrows of different widths.

Claim. - The side beams C, when provided with slots $D$ for the insertion and adjustment of the standards E , in combination with the beam A , for the purpose set forth.

84,239.-BERNHARD WEINMANN, Cincinnati, Ohio.-Steam Whistle.-November 17, 1868.- A piston fitting in the tube can be raised or lowered to increase or deerease the height of the column of steam vibrating therein, and thus produce a sonorous or shrill sound. The plug at the lower end of the tube has an upwardly-projecting stem which is provided with a head around which the steam passes on its way to the tube.

Claim.-1. The adjustable piston I , arranged in the upper end of a steam whistle, substantially as herein shown and deseribed.
2. A stean whistle, consisting of the tube A, plug B, whieh has the stem $d$, head $e$, and the adjustablo piston E, all construeted substantially as herein shown and deseribed.

84,940.-Wrlliam Welis, Ashtabula, OhioSpring Butt.-Norember 17, 1868.-A pawl slides in a recess in one leaf of the hinge, and can be made to engage with, or be disengaged from, tecth on the end of the spiral spring, and thus eause the latter to operate in closing the door, or be inoperative, as desired.

Olaim.-The pawl $i$ and the ratchet tceth $h$, when arranged substantially as and for the purposes herein shown and deseribed.

84,21.-Giles B. Williams, New York, N. Y., assignor to Elisha M. Allen, same place--Desiccated Cocoanut.-November 17, 1868.-An alkali is added to the grated cocoanut to prevent acidification.

Claim.-An improved article of confoction, consisting of desieeated cocoanut meat combined with sugar and the biearbonate of soda, substantially as set forth.

84,242.-JOIIANN Winkler, Hudson City, N. J.-Iroth Arvester for Beer Glasses.-November 17, 1868. - An oval plate, hinged to the edge of the glass, is noteled at its free end to permit the liquid to escape and arrest the foam.

Claim.-The oval froth arrester A, provided with a noteh, $b$, and arranged substantially as and for the purpose described.

84,243.-JUsTIN P. WOonwonth, Brooklyn, N. Y.-Electro-plating.- November 17, 1868.-The artieles are so held by the rack as to prevent a deposit marls being left.
Claim.-1. The method, substantially as set forth, of depositing different thiclinesses of plating or metallic coating on different portions of an article at one operation, by obstructing and deflecting the electric current in the bath in its passage between the two poles, substantially as described.
2. The raek or holder, Fig. 1, or its equivalent, for holding the nrticles to be plated properly, and for receiving and adjusting, by suitable means, the said obstrueting deviec, substantially in the manner deseribed.

84,244.-JOHN Yates and Edgar Devell, Brooklyn, N. Y.-Beer Cooler.-November 17, 1868. -The ends of the pipes are so connected as to prevent leakage. The beer is prevented from coming in contact with the external air when flowing down over the series of pipes, by means of doors hinged to the connecting boxes.

Claim.-1. Connceting the ends of the pipes or tubes $A$ by means of boxes, $C$, divided into compartments by means of partitions $a$, the ends of the pipes or tubes passing through suitable standards or plates, $B$, into the compartments of said boxes, substantially as shown and deseribed.
2. Inelosing the series of pipes or tubes $A$ by means of doors, $\mathrm{E}^{\prime} \mathrm{E}^{\prime}$, hinged to one of the boxes C , substantially as and for the purpose herein set forth.

S4,945.-August Destour, New York, N. Y.Manufacturing Boots and Shoes.-Norcmber 17, 1868.-The twist of the thread fills up the awl holes and prevents the cntrance of water through the same.

Claim.-The within-described method of manufacturing boots and shoes, that is to say, securing the insole by a stitch whose parts aro twisted and crossed in or at cach awl hole, substantially as and for the purpose herein deseribed and represented.

84,246.-Richand SMith, Sherbiooke, Canada, - Machine for the Manufacture of Paper Boxes November 17, 1868.

Claim.-1. A plunger, so construeted as automatically to admit air bencath its lower cad just previous to its withdrawal from the carity of the completed box or other hollow article, substantially in the manner and for the purpose set forth.
2. The formation of the sides of the box by the sudden displaeement of the pulp in the mold, by the introduction of the plunger into it by a quick motion, substantially in the manner deseribed.
3. The combination and arrangement of the piston, paeking $r$, air passage $c$, and ralve $v$, in the manner and for the purpose specified.
4. Discharging the completcd box or other hollow article from the bottom of the mold, substantially as set forth.
5. The molds H; made with removable bottoms and permanent perforated linings, as distinguished from removable linings, substantially in the manner specified.
6. The ways $W$, in combination with the common bed plate of the molds ${ }^{\prime} \mathbf{H}^{\prime}$, for the purpose of allowing the latter to have a reciprocating movement to bring the molds alternately bencath the plunger, in the manner and for the purpose described.
7. Forming a box or other hollow article from pulp, by foreing a plunger down into the mold containing the pulp, of which the box or other article is to be made, as set forth.
84,247.-SAMuEL L. Allen, Cinnaminson, N. J. -Planting Machine. - November 24, 1868.-The carrying wheel, the hopper, and chambers revolve together upon the axle, and the chambers discharge the grain successively into the continuous channel, from which it flows into the furrow made by the carrying wheel.
Claim.-1. In combination with the carrying

Wheel A, a central hopper, $B$, having chambers $C$ construeted and arranged around in the said hopper, substantially as and for the purpose deseribed.
2. In combination with the said hopper and ehambers, arranged and combined as deseribed, the slides $c^{\prime}$, construeted and operating substantially as and for the purpose deseribed.
3. In combination with the hopper $B$ aud the perforated rim or tread $a^{\prime}$ of the wheel $A$, the continuous interreuing channel $a^{6}$, as and for the purpose deseribed.

S4,24S.-Henry E. Anderson, Ripon, Wis.Swaging Attachment for Sheet-metal-working Ma-chines.-Norember 24, 1868. -The rollers are placed upon the rerolving arms of a tinner's or iron worker's beading machine for the purpose of swaging serews on store pipes. The nutand the mandrel of the attachment run out or in according to the direetion in which the arms are turned. The guide is set by the index hand to agree with the size of the pipe.

Claim.-1. The serew $F$, nut G, swaging rollers H and I, acting in combination, substantially as described.
2. Frame C, guide standard D, guide E, nut L, and inder hand $P$, substantially as and for the purpose described.

S4,249.-Earle C. Bacon, New York, N. Y. Steam Engine.-Norember 24, 1868. - The trunk presents an oblong eross-section, with its greatest diameter lying in the same direction as tho path of the piston rol's ribration; the object being to increase the effectire area of the piston head.

Claim.-The construction of the oblong hollow trunk $D$, and its arrangement with reference to the piston head $B$, eylinder $\Lambda$, and cylinder head $F$, substantially as deseribed.

84,250.-Haldn M. Baken, New York, N. X. -Mramufacture of Carbonate of Soda.-Norember 24, 1868.

Claim.-The use of biearbonate of soda for the purpose of deeomposing soluble silicato of soda, to produce pure carbonate of soda and silica, (silicio acid.)

84,951.-Joun S. Barden, Providence, R. I., assignor to himself ard Daniel N. Pickiering, Boston, Mass.-Steam Eump.-Norember ©4, 1868. The stationary bloek or eylinder in the pump case contains the passages which afford communieation between the space below one piston and that abore the other, and said block is employed in order that the passages may be larger than it would be praeticable to hare them in an extension of the main shaft.

Claim.-1. The combination of the stationary eylinder $K$, and its passages $b^{2} c^{2}$, with the pump pistons $i^{\prime} k^{\prime}$ eonnceted with the shaft $B$, aud arranged in the pump case, prorided with valyes and partitions, and induction and eduction conduits, as explained.
2. The arrangement of the steam engine and the pump, and their conncetion by the neck I and the shaft B, as deseribed.

84,252. - Edward D. BenJamin, Old Town, T11. - Plow. - Notember 24, 1868. - The arrangement of the whiffletrees is designed to equalize the work of the horses. The levers, short axles, and sway bar are arranged to ribrate npon the ends of the axletrec, for the purpose of raising and lowering the plow frame. Wher the machine is at work the sway bar rests upon the folding frame, but when it is desirable to depress the plows the folding frame is drawn from beneath the sway bar, whieh then assumes a lower position and rests upon the plow frame.

Claim.-1. The combination of the whiffletrees with the plorr, when the same are construeted and arranged in commection therewith, in the manner herein shown and deseribed.
2. The lerers $D D^{\prime}$, piroted to the ends of the axletree, and bearing wheel axles E E at the ends of their short arms, and haring their long arms conneeted by the adjustable siray bar $G$, the whole ar-
ranged and operating substantially as herein set forth and specified.
3. The folding frame $K$, arranged and operating as described, and for the parpose speeifict.

84,253. - Thomas Booth and Cimaries CahRoli, Sanderson, Normay, Me-Let-off Mechanism. for Looms.-Norember 24, 1868. - It is the design of this mechanism that when onee set to a certain number of pieks to the inel on the web, the wearer. shall have no powel to change the standard to accelerate the weaving and change the texture of the eloth.

Claim.-Tlıe combination of stondard $d$, arms $g g$, rods $i i$, weiglats $j j$, arms $k, k$, and hands $n n$, with the beans $b$, as and for the purposes hereiu set forth.

84,254. - Lewis S. Bontriee, Grand Rapide, Mieh.- Uorse Rake.-Norember 24, 1868.-The bellerank lerer engages a notehed segment to hold the arms and teeth in their depressed position. By throwing forward the foot lever, the rake teeth aro made to assume a nearly rertical position, and when this lias been done the lake is tilted upward at the rear by giving a forward morement to the crank lever. The tecth work rery near the ground, but the rollers prevent them from touching.

Claim.-1.-The ribrating frame E, bell-erank lorer F, arms $G$, slotted doulble-pronged tecth I, prorided with rollers $K$. and the spiral spriness $J$, when construeted, aranged, and operating substantially as herein described, and for the purposes speciticd.
2. The standards $L$, roek shaft $N$, provided with arms $X$, the wires $P$, foot lever $O$, and bell-erank lever F, substantially as and for tho purposes set forth.

S1,255. - Avson R. Brown, Mr. D., Albion, Mich.-Fandage for Preternatural Enilargements. - Norember 24, 1868.

Claim.- An clastic bandage, having numerous perforations or interstices, $e$, in its structure, to actmit air to the surface of a discased portion of the human body while under compression, substantially as and for the purpose herein set forth.

S4,256.-EDwand Bnown, New Fork, N. T.IVinge Machinc.-Norember 24, 1868.-The hinces are pressed betreen dies, so that the pipe of the hinge shall be rendered truly cylindrimal, and the leaves flattened and bent, and made to lie in the proper plane relative to the axis.

Claim.- The combination, with the bed $A$, posts I3, shaft D, and gate F, with their connections, constituting the fiame and moving parts of a press, of the die $H$, the pielding dies $K$ ' $I$, the lever's ' J , ${ }^{\prime}$ ', $I^{12}, I^{3}$, and $N$, and then' corresponding springs, substantially as and for the purpose set forth.

S4,25\%.-George E. Burt and Euwin A. ITh. Deeth, Harvarl, Mass.-May spreader.-Norember 24, 1868.

Claim.-1. The forks $j j$, When so arranged as to revolve horizontally orev the ground, turninis the hay, substantially as deseribed, and for the prupose set forth.
2. The forks $j j$, when so arranged as to 3 rolve horizontally over the ground and swoep the hay from before the wheels, in order to gire them a path clear from grass or hay, substintially as lescribed aud set forth.
3. The arms $g$ and $h$, in eombination with the fork handle $i$, when so arranged as to rmonse the forks $j j$ horizontally orer the surface of the ground, gathering and discharging or turning the hay, sub)stantially as deseribed and set forth.
4. The forks $j j$, when actuated by mechanism so eonstrueted that there shall be imparted to the forks, in addition to their horizontal; rotary motion a dipping and rising wotion, to collect and clischarge the hay, substantially as deseribed.
5 . The forks $j j$, when hung from hinges $l$ and $m$, (one or both,) aud so arranged that the forks can frecly rise, and pass over rising ground or obstacles, substantially as described, and for the purpose set forth.
6. The shaft $f$, disk $u$, and cceentric wrist $\varepsilon$, in combination with the driving arm $g$ and operating
arm $h$ ，arranged to operate the forks $j j$ ，substan－ tially as deseribed．

7．＇The gear＇c，pinion $d$ ，tube e，shaft $f$ ，disk $u$ ， and wrist $s$ ，when used in combination to operatc the arms and forks of a hay tedder or rake，sub－ stantially as described．

8．The flexible joints $l$ and $m$ in the arms $g$ and $h$ ， to allow the forks to follow over rising ground or obstacles，substantially as deseribed，and for the purpose set forth．
9．The combination of the forks $j j$ ，the pirots $q$ ， pins $p$ ，staves $i$ ，and pirots $k$ and $n$ ，with the driving arm $g$ and operating arm $h$ ，operating as and for the parposes set forth．

10．The springs $v v$ ，when so arranged as to lift a portion of the weirht of the forks $j j$ and their con－ ncetions，substantially as deseribed，and for the purpose set forth．

S4，258．－Eriastus T．Busserm，Indianapolis， Ind．－Car Spring．－Norember 24，1868．－The annu－ lar air spaces communicate with au air chamber in the base eup，upon which the rubber tubes and spiral springs rest，and into which air may be pumped to replenish any leakage．

Claim．－1．The formation of a rubber，spiral，and air spring，by the arrangement and combination of two or more concentric，hollow tubes of ruleanized India－rmbber，$R^{1} R^{2} R^{3}$ ，and four or more spiral springs $S^{1} S^{2} S^{3} S^{4}$ ，in such manner that the spirals support the rubber tubes cxternally as well as in－ termally，and so as to form annular air spaces for the confinement of atmospheric air between said rubber tubes，substantially as described and shown．
2．The chambered base $\mathrm{C}^{2}$ ，with indnction open－ ings $i$ ，furnished with valves $V$ ，rud eduction open－ inges $J$ ，between and in combination with the tnbu－ lar and spiral spring，compased of the rubber tubes $R$ and spirals $S$ ，arranged to operate in conjunction， as shown ind deseribed．

S4，セら乌．－JOHN BuTLer，Brooklyn，N．Y．－ Method of Generating Fixed Gases from IIydracar－ bon Tapors．－November 24，1868．－The vapors gen－ eratod in the vaporizer by steam from the boiler pass to the roasting chamber．The rapor traverses the longitudinal perforations in the chareoal block， and is thus divided into streams，to be more effect－ ively acted upon by the heat．It then passes to the condenser．

Claim．－1．An arraugement of mechanism for roasting hydrocarbon vapors or clianging them into permanent gases，by exposing them to heat while minutely divided or scparated into small streams， substantially as hercin showa and deseribed．
2．The combination and arrangement of the fur－ nace or fire chamber A，boiler $B$ ，vaporizer $E$ ，roast－ ing chamber H，and perforated charcoal blockr，or its equivalent，with each other，substantially as herein shown and deseribed，and for the purpose set forth．
3．The perforated charcoal bloek I，prepared and operating substantially as herein shown aud de－ geribed，in combination with the roasting chamber $H$ ，as and for the purpose set forth．

84，260．－Josepil Charleville，St．Louis Co．， Mo．－Step Ladder．－November 24，1868．－This mode of applying the top seat or foot board renders it readily removable．

Clain．－The rail $\alpha$ ，its tenon $f$ ，in combination with the mortise $g$ of the seat board $B$ and the brace $G$ and step or round $b$ ，substantially as aud for the purposes set forth．
81，261．－Charles L．Cole，Riehmond，Mich．， assignor to himself and Thomas Johnson，same place．－Spinning Wheel．－Norember 24，1868．－The depression of the respectire treadles causes the spindle to approach and recede from the operator．
Claim．－The rock shaft $M$ ，wheel L，friction wheels $H, S$ ，and $T$ ，arms $Q$ and $R$ ，belts $N$ ，U．and $\nabla$ ，and treadles $O$ and $P$ ，when arranged relairely to each other，as herein described，in connection with any hand spinning wheel，and operating as and for the purposes substantially as set forth．
84，262．－Hugh H．Chaigie，New York，N．Y．－ Water Closet．－November 24，1868．－The piston is
depressed by a conncetion with the seat of the water closet，and when free to rise its valve is opened by the upward pressure of the watcr．Thus water flows upward through the pistou，while the latter is rising in the act of closing，under the conjoint upward pressure of the water and a spring．

Claim．－- ．The piston $l$ ，moving in the eylinder $b$ ， between the inlet and ontlet pipes，in combination with the valve $n$ and seat $f$ ，the parts being arranged and operating substantially as and for the purposes set fortl．
2．The rod $m$ ，piston $s$ ，and valve－eontrolling chamber a．in combination with the water way 8 ， and valve $n$ ，to the water closet，substantially as specified，so that the end morement given to the piston rod shall open or close the water way 8 ，for the purposes speeified．

3．The valve $r$ ，applied at the piston rod $m$ ，in combination with the valve controlling chamber $a$ ， and a piston，moving in said ehamber，to regulate the closing of a water－closet valve，substantially as set forth．

84，283．－Tames B．Crane，Dalton，Mass．－ Manufactrre of Paper Belting．－November 24， 1868. －The pulp is carricd through the first press rollers by means of a fclt；it is then earried over other rollers，and the first formed end is brought back to the first press rollers，run through again，and made to perform the same journey orer the other rollers as before，carrying with it the continued stock as the felt dclirers it．

Claim．－The process herein lescribed for manu－ facturing paper fabrie，substantially in the manner and for the purposes hercin set forth and deseribed．

84，264．－Daniel Mr．Cunnings，Wrman Pat－ Tee，and Aluent DI．Shaw，Enfield，N．H．－Di－ vided Axle for Railways．－Norember 24，1868．－One part of the sleere is fixed to one half of the divicled axle，and the other part permits the other half of the axle to revolve within it，and the parts of the sleere are ligidly comected，so that，while cither axle see－ tion can be rotated independently of the other， neither can be oscillated within its coupling．

Claim．－1．Uniting the axle section $b$ with the compling section $d$ ，by fitting a tapering portion of the former into the tapcring bore of the latter，and then employiug a serew nut or nuts on the inwardly－ projecting end of said axle section，when the said coupling section $d$ is combincel with its matehing coupling section $c$ ，substantially in the manucr herein set forth．
2．The arrangement of a properly proportioncal disk or washer，e，within the coupling box of our im－ proved car axle，in snch a position as to prevent any lateral action that may be cxerted upon the car wheels or axle from injuriously jamming the taper－ ing portion of the axle scetion $b$ within the coupling section $d$ ，substantially as hercin set forth．

84，285．－William II．Curtis，Painesville，Olio． －Thill Coupling．－Norember 24，1868．－The diame－ ter of the cye of the hook equals that of the joint bolt， but the mouth of the hook is contracted by the feather to an cxtent equal to the depth of the noteh in the joint bolt．In order to couple or uneouple the hook and bolt，the thills must be raised to sueh a position as will bring the feather and noteh into coinci－ dence．

Claim．－The combination of the hook B and its key $\mathrm{B}^{\prime}$ with the rigid joint bolt E and its notch $e^{\prime}$ ， when arranged and operating in the manuer and for the purpose set forth．

84，266．－Cifarles B．Datis，Dayton，Ohio．－ Device for Hanging Picture and other Frames．－ November 24，1868．－Designed to sinstain the frame at any inclination from the wall．

Claim．－The method of hanging frames herein de－ seribed，with the ejes $B, C$ ，and $C^{\prime}$ ，ring $D$ ，cord $E$ ， and slip F ，when arranged with relation to the frame A，substantially as and for the purposes set forth．

84，967．－JOI A．DAVIs，Watertown，N．Y．－ Clog．－Norember 24，1868．－The elog is held npon the foot by the forec of the springs，tending to draw the front and rear parts of the elog together，the heel
support and toe picee selving as adjuncts of the springs.

Claim.-1. A elog formed in two separate parts, so comnected that, while drawn toward each other by force of a spring or springs, they may be stretched further apart from each other, substantially as and for the purpose deseribed.
¿. A heel piece for a clog, momated with a heel support and with a flexible shank, substantially as and for the purpose described.
3. The sole piece, haring therein a carity and a yielding spring or springs, substantially as and for the purpose describod.
4. The combination of the cavity and spring or springs in the sole of the clog: with the elastic shank piece secured to the heel piece, substantially as shown and deseribed.

84,268.-Paul Dehlinger, Buffalo. N. Y.Hod Elevator.-Norembei 24, 1868.--The bodies of the hods rest in the angular notehes of the frame, and are retained in place by a eleat on the bottom of sach, and by a cross picce beneath, against which the handles rest. The open ends of the hods rest against a guard board, which prevents tho accidental discharge of their contents. The hinged step admits of the hook of the hoisting tackle being reached.

Claim. - 1. A frame, provided with angular notches, when usod in combination with hods, provided with eleats $j$ for elevating the lattor, substantinlly as set forth.
2. The arrangement of the guard board MI between tho hod racks, as described:
3. In an clevating apparatus, the combination and arrangement of the platform C with hod racks E , substantially as set forth.
4. The arrangoment therewith of a hinged step, $Q$, as herein set forth.
5. The construction of the hod rack E with double row of angular notehes, $c c^{\prime}$, in the manner described.
6. The arrangement of the brace and clerating bars $g g g g$ and eye $h$ with the hod racks M, construeted as herein set forth.

S4,269.- William E. Deirrick, Jordan, N. Y. -Horse Hay Forl:-Norember 24, 3868 .-The slides being furced together so as to open the prongs, the central shaft is thrust into the hay, and the upper slide then clamped to said shaft by the cam lever. The foot is placed upon a projoction of the lower slide, and the prongs close as the instrument is raised.

Claim.-The ealiper-shaped prongs $B$, in combination with the straight piereing shaft $C$, for the purpose herein described.

84,270.-Ossiat E. Dodge, St. Paul, Minn.Reflector for Tullic Malls, \&e.-Norember 24, 1868. - The reflector may be adjusted ruon its horizontal axis so as to cast the light fully in any particular place or direction, or wholly or partially exclude it.

Claim.-The double reflector E, as arranged and operated by the cord H, in combination with the pipe A and burners, for the purpose specified.

84,271.-GEORGE H. Dow, Frceport, M1.Horse Hay Forl:-November 24 , 1868.-The prong is sustained in a raised position away from the point of the tine by a lever catching in a notch near the lower end of the prong, and in this condition the fork is thrust into the hay; the prong is then releascd and forced dormward until the lower end reaches the point of the time, it being locked in this position by the engagement of the lever with an upper notch.

Claim.-The eurvilineal tine $A$, in combination with the prong $B$, in the manner as and for the pnrpose set forth.

84,272.-Gustave Dubelle, Boston, Mass.Composition for P'avements. -November $24,1868 .-$ Asphaltum, coal tar, yellow wax, iron slag, sand or silica, canstic lime, and clay.

Claim.-The new parcinent composition, as made of the several materials and in the manner as hercin first described.

S4,273.-F. G. Foster, Eagle Rock, N. C.-Iype-setting Mrachine.-November 24, 1868.-Tho
type is pressed from the boxinto a slot in the rertical plate by means of a coiled sming, so that on oper. ating the keys the arms are eaused to rotate, thms foreing the types into a groove which directs them to the central channel, from whence they fall throus' a curved groore on to a setting rule which slides in a piroted composing stick. When one line is completed the composing stick is turned over, the type justified, and the setting rule slidden back, while it slide mores the type into the galley far enourli to permit tho rule to be again placed alongside of the stick.

Claim.-1. The arrangement of the removable vertieal plate $I$, when provided with recesses $x x$, aud grooves $x^{\prime} x^{\prime}$, as described, and entirely eovereal with a glass or other transparent plate, witl the type boxes D D and fingers $f f$ reting in the reeesses $x x$, substantially as and for the purposes lierein not forth.
2. The typo box D, constructed as described, and provided with a spring, $g$, to press the type forward, substantially as herein set forth.
3. The arrangement of the fingers $f f$, placed in the recesses on the plato $I$, in combination with the journal e, leverd, rod $b$, and the key C , all constructed as deseribed, and the fingers operating so as to foree the type down in the grooves, substantially as herein set forth.
4. The guido E, constructod as described, with a enred groove to guide the trpe properly into the eomposing stick, as herein set forth.
5. The combination of the setting rule $G$, composing stick $h$, slide $i$, and galley $F$, all constructed as described, and operating as and for the pmrposes heroin set forth.
6. The setting rule G, construeted and working in the manner and for the purposes herein set forth.

84,974.-Earl J. Mall, Indianapolis, Ind., assignor to himself and Jacob ElinfinaE, sanno place.-Pump.-November 24, 1868. -The induction pipes are reeiprocated simnltaneously, in the same direction, upon the pipes of the water box, and the valre chambers are alternately charged with water.

Claim.- The arrangoment and combination of Water box A, horizontal induction pipes $V$, valre chambers B , and the means uscd for operating the same, fll as shown.

84,975.-Everett C. Hammond, Oswego, N, Y., assignor to himself, O. H. Pennock, and TRA G. W. Pexnock, same place.-Center-board Winch.-No. rember 24, 1868. - The worm and worm wheel give the men more complete control of the cranlis, and obriate the injury to whieh they are liable insuddenly starting a lieavy center board by the common means, namely, a spur whecl and pinion. The arrangement is snch that the operating cranks do not interfere with a lumber deck load.
Claim.-1. The barrel A, worm wheel B, endless screw C, and gears E $f$, combined and operated substantially as herein described and for the purposo sct forth.
2. The arrangement of the operating shaft or shafts $c e$, when placed at right angles to the barrel A, for the purpose herein described.

S4, 2'6.-ANNE B. HaNcock, Suspension Bridge, N. X.-Fan.-Norember 24, 1868.

Claim.-The eombination of the rhalebone fiame A E and buckram plates C, to form an clastic fom dation to receive the covering of feathers, $D$, substantially as described.

S4,27\%.-James Harris, Janesville, Wis.-Evaporator.-November 24, 1868.-The apparatus is divided into sereral eompartments, so arranged and connected with each other and the flue passage as to regulate the draught and prevent the apartments from being emptied unless so desired, and their contents from buraing.

Claim.-1. So constructing the opening in the partition between finishing apartment $b^{\prime \prime \prime}$ and the others, that the bottom of this opening, being abore the bottom of these latter, they cannot get empty and burn.
2. Dropping the finishing apartment $b^{\prime \prime \prime}$ lower. than the others.
3. The combination and arrangement of dampers $c$ and $f$ trith the pan C, construeted with its several apartments, as set forth.
4. The combination of pan C , damper $f$, cold-air passage $g^{\prime}$, and flue $d$.
5. The evaporator construeted, arrangod, and operated in the manner substantially as shown and described, for the purpose set forth.

84,2g8.-Thomas M. Herriott and Samuel Mrers, Soutl Pittsburg, Pa.-Balance Slide Valve. - November 24, 1868. -The upper ring is lield in easy contact with the cap of the steam chest by the clastie foree of a beveled ring, but when steam is admitted to the chest, its pressure upon the outside of the spring ring tends to close the latter concontrically, and thus foree the top ring into steam-tight contact with the cap of the chest.

Claim.-The combination of the rings C and B , with the projection S ; the whole construeted sub, stantially as shown and described.

84,279.-WiLLiam T. Horrobiv, Bennington, Vt.-Molding Maekinery.-November24, 1868.-The mold may be easily separated from the pattern, for inspection and repair, and the parts again united and caused to register truly.

Claim. - 1. The combination, substantially as described, of the reversible follow board with the sliding carriage C, for the purposes set forth.
2. The combination of the flask with the reversible follow board and the clamping serews J, as and for the purpose set forth

84,280.-Charles Kayser, Now Fork, N. Y.Rotary Steam Engine.-November 24, 1868.-The fly valves fitted into the circumference of the revolving piston, are provided with semieircular self-adjusting packing pieces having their ends prosented to the pressure of the steam. Spring levers connecting with the inner surfaces of the fly valves form a parallelogram, the action of which is to keep the fly valves in contact with the cylinder.
Olaim.-1. The arrangement of the cireular piston H in an oblong or oval cylinder A, when said piston is prorided एith fly valves $\mathrm{N}^{\prime} \mathrm{N}^{\prime} \mathrm{N}^{\prime \prime} \mathrm{N}^{\prime \prime \prime}$, constructed and fitted into the circumference of the piston, substantially as deseribed.
2. The construction and arrangement of the flyvalves $N N^{\prime} N^{\prime \prime} N^{\prime \prime \prime}$ in the circumference of the piston H, with circular packing pieces $c$ near the onter ends of said valves, substantially as herein set forth.
3. In combination with a circular piston H, provided with fly valves, constructed as above described, and working in an oval cylinder, the arrangement of two induction passages $n$ n, and of two eduction passages $m m$, directly opposite each other, whereby to admit and exhaust the steam simultaneously at the opposite sides of the revolving piston, substantially as described.
4. Rods or levers $s s^{\prime} s^{\prime \prime} s^{\prime \prime \prime}$, forming a parallelogram, in combination with the fly valves, said levers being prorided with springs, sulsstantially as set forth.

84,281.-R. H. Kent, Middlebury, Ohio.-Oloth measuring Apparatus.-November 24, 1868.-The standards in whiel the winding shaft is jourmaled are adjustable on the slides so that any width of goods can be measured. By means of the slides the uneren winding of the cloth is obviated, thereby preventing wrinkles.

Olaim.- The combination of the slide O and adjustable standard $\Omega$, as"arranged in relation to and combined to eoüperate with the rollers $\mathrm{H} \boldsymbol{J}$, winding shaft $F$, all in the mamer as and for the purpose set forth.

84,282.-Chiester King, East Cleveland. Ohio. - Fater Elevator. - November 24, 1868.-The bucket on being drawn up is caught betreen guide arms which prevent it from swinging about and striking the eurb, and tilted by arms coming in contact with lugs on the centrally piroted bicket.
Claim. -The guide arms T, hinged at $a$, and tilting arms $\#$, when arranged in relation to the curb $A$ ind spout $I$, all constructed in the manner and for the purposes substantially as described.

84,283.-George M. Kitchen, New Yorl, and Scorrio C. Nash, Brooklyn, N. Y.-Portable Gas Apparatus.-November 24, 1868.
Claim.-1. A diaphragm $h$, introdueed in the lower part of the vessel containing the liquid hydrocarbon, so that said liquid shall freely pass into and fill the space belorr said diaphragm, in combination with a pipe supplying air below said diaphragm, and a pipe conveying away said carburreted air, substantially as set forth, whereby said diaphragm directs the bubbles of air, as they pass through the lower part ouly of the liquid hydrocarbon, and they do not disturb or vaporize the upper portion of the same, as set forth.
2. The diaphragm $h$, and spiral flange, forming a channel in which the bubbles of air travel, iu combination with the pipes 2 and $k$, and diaphragm $f$, within the gasoline vessel $l$, substantially as and for the purposes set forth.
3. A gas holder, provided with perforated distribating pipes in the lower part, in eombination with the carbureting vessel, pump, and pipes arranged substantially as specified, so that the air that is forced directly into the gas holder, to dilute the gaseous hydrocarbon, will enter by the same distributing pipes that have supplied the carbureted air, in order that the contents of the gas holder may be inixed together with uniformity, substantially as set 'forth.
4. The combination of a gas holder, formed of a flexible bag, with a pump and carbureting vessel, substantially as and for the purposes specified.

84,284.-J. Klinkiampt and W. Kiburz, StLouis, Mo., assignors to themselves and Paur. Oeh. Ler, same place.-Briek Machine.-Norember 24, 1868. - Plungers operate on two sides of the brick in the mold at one operation, while a eutter detaches any swelling on the lower face, thus produeing a truefaced brick.

Claim. -1 . The arrangement and eombination of the pug mill $A$, its screw $l$, and passage $a^{\prime}$, with the mold ehamber $C$, and plungers $D$ and $E$ and slide $F$, substantially as set forth.
2. The knife $f$, when combined and operated with the slide F , substantially as and for the purpose set forth

85,285. - Francis Krick, Fidelity, Ohio, as signor to himself and Elr Siriss.-Lifting Jack.November 24, 1868.-A stirrup on the end of the lever which is piroted to the notched standard fits into the notches on the movable rod, and on lowering the lever the rod is raised and held in position by a spring cateh.
Claim.-The combination and arrangement of the bars A B, the lever C, stirrup K, guiles. E D, and spring-eateh $G$, constructed substantially as and for the purpose specified.

84,286. T. C. Lander and R. R. Lander, Mazo Manie, Wis.-Bechive.-November 24, 1868:
Claim.-The sections $A B$, movable sides $H$, dividing boards $\mathrm{C}^{\prime}$, and frames C , when said frames are so arranged in tho cases that a space is left between them and the walls, all construeted, combined, and arranged in relation to each other, in the manner as and for the purpose set forth.

S4,28\%. - Charles Leavitt and W. I. BurRIDGE, Cleveland, Ohic.-Cotton Gin.--Norember 24, 1868. - The vibrating comb prerents the edge of the plate and the rollers from being grummed.
Claim.-1. The rollers $D$ and $G$, vibrating comb $J$, and plate K, combined and operating as set forth. 2. In combination with the abore, the rotating brush I, or its equivalent, operating substantially as deseribed.

84,288. - J. H. Linville. Philadelphia, Pa.-Bridge--Norember 24, 1868. - The struts are stayed at one or more intermediate points in their length, by means of diagonal ties whiel aet in a twofold capacity of suspension ties and trussing rods, without the use of auxiliary truss rods for that purpose.

Claim. - The construction and arrangement of tension bars and struts for giving initial tensile stress to the bars, and rigidity to the struts, substantially as herein set fortll.

84,259.-Edward A. Locke and William N. Weedex, Boston, Mass.-Mode of Packing Lainp Shades.-Norember 24, 1868. - The blanks may be packed in a small compass for transportation, and readily formed in shape by joining the edges.

Claim.-A compact encased package of two or more paper lamp shade blanks, having a single margin prepared with a dried gum or cement, and with the margins or ends left umnited, substantially as and for the purposes deseribed.

S4,290.-Sanuel B. Luckett, Corydon, Ind.Cloth Measuring Apparatus.- November 24, 1868.A rod arranged within the winding cylinder is prorided with hooks which are thrust into or withdrawn from the cloth by the rotation of the rod.

Claim.-The cylinder B, arranged as deseribed, cylinder C , with rod $c^{1}$, and hooks $c^{2}$, and the rod D, the whole being combined and operated substantially in the manner and for the purpose set forth.

84,291. - Harmon F. Lushbaugit and Oscar Z: Hurd, Mount Pulaski, Ill-Animal Trap.-Norember 24,1868 . The animal depresses the platform on reaching for the bait, thus disengaging a pawl which allows the shaft to rotate and push the animal onto a platform operating a series of pointed rods which, on the animal passing into the end of the box, prevent it from returning.

Claim.-1. The combination of the shaft B, coilspring $h$, rods $m m^{1} m^{2} m^{3} m^{4}$, and $n$ and $o o^{1} o^{2} o^{3}$, platform $p$, with its springs $q$, link $f$, and pawl $r$, as and for the purpose specified.
2. The combination of the platform $t$, links $v$ and $x$, levers $w$ and $z$, rook shafts E and F , with their lance heads and weight, as and for the purpose specificd.
3. An animal trap, formed by the combination of the parts licreinbefore described, as and for the parpose speeified.

84,292.-Theodore W. Mahler, Rome, N. Y. - Water Wheel.-Norember 24, 1868 ; antedated November 9, 1868. - The water passes onto the wheel by a donble seroll, and a separate radially moring gate proviled for each guide is construeted in two parts, so that an obstruction of one gate will not prerent the closing of the others.

Claim.-1. The double scroll, construeted and arranged in relation to the wheel, substantially as doscribed.
2. The extension gate $\mathrm{F} \mathrm{F}^{2}$, constructed and nrranged to operate as described.
84,293. - Cornelius W. L. Martrae, Scoteh Plains, N. J.-Water Elevator:-November 24, 1868. -The links of the chain fit in groores in the sides of the buckets. The ratchet wheel, parll, grooved wheel, and weight are so arranged as to prevent the rapid descent of the full buckets when the operator releases the crank.

Claim.-1. The chain P , and buekets or cups O , When combined, constructed, and operated, substantially as deseribed, for the purposes specified.
2. The combination of the chain P, buckets or cuns O, ratelet wheel I, pawl J, grooved wheel F, and weight II, construeted and operated substantially as shown, for the purposes indicated.
3. In combination with the subject-matter of the second claim, the shaft C, box $\Lambda$, and crank N , for the purposes set forth.

84,294.-Sanuel Masox, Newark, N. J.-Horse Shoe.-November 24 , 1808. -The ealks are jrovided with ribs which fit in grooves or indentations in the shoe, and are hold together by pins.

Claim.-The rib $b$, indentation $c$, the pin $d$, and the corresponding groore $c$, when eombined in the mamer and for the purpose specified.

S4,295. - Willian C. McGifl and William Knox, Cineinnati, Ohio.-Safety Stove for Railroad Cars.-November 24,1868 . - The upper reservoir is provided with a spherical ralve, and the lower reservoir, which forms the base of the stove, with a cap, so that a collision of the ear would cause the spherical ralve and the eap to be removed, allowing the water to extinguish the fire.

Claim.-In combination with the fire ehamber, the upper and lower water reservoirs $\mathbb{H}$ aud $A$, substantially as set forth.

S4,296.-Lrnfred Moon, Ithaca, N. Y., assignor to Titus and Bostwick, same placo.-Secding Machine.-Norember 24, 1868.

Claim.- 1 . The arrangement and construction of the bars $P$ P fast to a cross-bar, anterior of and extending to the rear of the carriage axle, but are not fixed to it, for the purpose of obviating the jar of the seed box $A$ by the carriage whoels, as set forth.
2. Moving the sliding bars II and I in opposite directions at the same time, when made and used substantially as described, thereby giving great motion to the sowing bars: as set fortl.
3. The arrangement of the double crank C , orer and transverse to the center of its motion, for the purpose of moring the sliding bars $H$ and $I$ in opposite directions, as set forth.
4. Attaching the agitators $G$ to the bar $\Pi$, when said bar $H$ is lised for the twofold purpose of agitating the grain, \&c., and for forming part of the throat, as set forth.
5. The arrangement of the linged leaf $J$, so as by the deseribed means to regulate the throat made by the leaf and the sliding bar H , as leseribed.
6. The construction and use of the lever $K$ and its set-serew clamp, for the purpose of setting the throat by the leaf $J$, as set forth.
7. The arrangement, on the ends of the leaf $J$, of one or more springs, $M$, for the purpose of erening the sowing, as set forth.
8. The combined whole, made and arranged of the carriage $B$, the seed box $A$, bars $H$ and $I$, and double crank C, substantially as deseribed.

84,29\%-F. A. Morley, Syracnse, N. Y.-Po. tato Digger.-Novomber 24,1868 .-The riddling eylinder is supported by a single set of arms, loeated somewhat in rear of the eylinder, so as to have free action. The sereen is driven by means of pinions on the driving shaft and internal gears on the driving wheels.

Claim.-1. A rotating eylinder, I F, sustained wholly by a central spindle, $f$, with arms $i$, only, which are projected from the said spindle considcrably in the rear of the screen F , whel combined with the shorel II, as herein shown, and for the purpose described.
2. A crank axle, $\mathrm{C} c$, having a driving sliaft, E, working through the center of its crank Wrists e $c$, as shown in Fig. 4, in connection with the driving wheels B B, frame A g. and sereen F, all construeted and operating substantially as and for the purpose set forth.

S4,29S.-Anorimus F. W. Nryivaber, Phila. delphia, Pa. - Water Indieator for Steam Boilers.November 24,1868 . - Improrement on his patent of June 4, 1867. The float in a pipe on the water line of the boiler is eonnected by a rod with the whistle ralre, which is placed abore tho water line of the boiler to mrevent water from being blown through the whistle.
Claim. - The construetion and arrangement of rod $B$, bracket $\mathbf{E}$, and pipe F , substantially in the manner deseribed.

S4, 249.-Garnet J. Olennorf, Middlefield, N. Y.-Mode of Poling Hops.-Norember 24, 1868 . - The cords are seeured to stalies in the lills and to poles placed between the hills, instend of nsing a pole for each hill without cord.
Claim.-The poles A, hill stakes B, and cords C, when arranged as and for the purposes herein set forth.

S4,300.-HenRy II. Palmer, Roekford, Ill.Spring Berl Bottom.-November 24, 1868.-End play is prevented by the straps, and side play by the band.

Claim.-The bed bottom described, consisting of the frame $\Lambda$ with cross pieces E , slats $c$ with straps $B$ and projections $G$, springs $F$ and hand $D$, the whole being combined and arranged as and for the purpose set forth.

84,301.-Willian G. Perry, Manehester, N. H.-Machine jor Produeing Weavers' Cut Marks.November 24, 1868.-Beneath the shaft is a wire which takes up and transfers eolor from the trough, In contact with one or more tiers of threads in the web.
Claim. -The shaft $b$, with the wire $a^{\prime}$, or its substitute, attached, and the trough $a$, and the disk and sweep by which the wire is brought fiom its state of immersion in the color troughl into eontact with the web of yarn, all substantially as and for the purpose set forth.

## 84,302.-Ciarles C. Post, Hinesburg, Vt.-

 Sap Spile.-November 24, 18688.Claim.-The sap spile, constructed with the longitudinal fins 33 , whereby it may be held or retained in the tap or hole in the tree without materially interfering with the flow of the sap, substantially as herein set forth

84,303.-Ely Rice, West Northfield, assignor to limself and N. M. Ricinardson, Fitchburg, Mass. -Device for Preventing Hens from Seratecing.November 24, 1868.-A plate or elog, through one end of whiel is passed the leg of the hen, extends to the rear and terminates in a point, so that the forward movement of the leg will draw the point forward and prevent the hen from seratehing.

Claim.-The within-described deviee for preventing fowls from seratching.
8.,304.-Carl Wilitelm Roedex, San Framcisco, Cal.-Anchor.-November 24, 1868. - The fluke arms consist of two parts, divided longitudinally through the center, and secured together by rirets or bolts. The arms are piroted to the stock by means of steel balls working in reecsses in the shank and arms.

Claim.-1. An anehor, construeted with its fluke arms $B$ divided in two picees, and attached to the shank $A$, as described.
2. The use of metal balls $G$, as a means of piroting the arms on the shank, the whole as herein deseribed, and for the purposes as set forth.
84,305.-Warmen Rowell, New Yorl, N. Y., assignor to himself and Jors Fieck, same place.Molding Gear Wheels.-Norember 24, 1868.

Claim.-1. Molding the double gear wheel A with the groove between the two series of tecth, by, in effect, dividing the core into parts or steps, and mounting the parts alternately in the opposite flasks, and forming them of greensand at the same time the main parts are formed, substantially as and for the purposes herein set forth.
2. The introduction of an clastic substance between the pattern and plate, as deseribed.
84,306.-George II. Sanborx, New York, N. F.-Paper-eutting Machine.-Norember 24, 1868.The knife bar is hung eccentrically to two gears pivoted to a frame and operated simultancously by two worms on one shaft.

Claim.-The combination of the knite bar H gears $\mathrm{F} \mathrm{F}^{\prime \prime}$, and worm wheels $\mathrm{D} \mathrm{D}^{\prime}$, constructed and operating in the manner and for the purpose specifich.

84,307.-George H. Sanborn, New York, N. Y.-Paper-eutting Machine, - Norember 24, 1868.The swinging arms, to which the knite is suspender, are not parallel to each other, whieh has the effect of lifting the kuife a little higher at one end than the other, thus giving an inclined and gradual cut.

Claim. -1 . The combination of the knife $c$ and the swinging arms $b b^{\prime}$, when the latter are arranged relatircly to each other, in the manner deseribed, for the purpose specificd.
2. The arrangement and eombination of the rod $p$, arm $h$, roek shaft $e$, and lerer $q$, as and for the purpose descrabed.
3. The rubber $r$, attaehed and adjusted as deseribed, for the purpose of arresting the motion of the knife, as set forth.

84,308. - Etinel Sanger, Alton, Ill. - Carheating Stove.-November 24,1868 .- A water reservoir attached to the stove is so eonnected rith the
fire box that should the store be overturned, the fire will be at onee extinguished. A float in the reservoir is so comnected with a damper in the smoke pipe as to turll the same and obstruct combustion of the fuel.
Claim,-1. The stove A , tubes C , and reservoir D, when arranged as herein deseribed, and for the purpose set forth.
2. The arrangement of the float E , value or damper $b$, and the comnecting devices $e e^{1} e^{2}$, as and for the purpose set forth.
84,309.-Norman B. Sherwoon, Millville, N. Y.-Potato Planter:-November 24, 1868.-A series of cups attached to an encless chain is made to pass through a curved tube attached to a hopper containing the potatoes to be planted, and convey the same to a distributing cnltivator tooth.
claim. - 1 . The tube $\Lambda$, in eombination with the earrying ehain B , or its equiralent, and elevating eaps C , or their equivalent, arranged substantially as and for the pmrpose set forth.
2. In eomkination with the above, the hopper D, construeted and operating as herein shown, and for the purpose described.

84,310.-Lolis Shmetzer, Chieago, Tll.-Sleigh and Baby Carriage.-November 24, 1.66. -The earriage body is mounted on a frame formed by two sled rumners, which tirame has attached to it two detachable axles having wheels. The runners aro made in two sections, hinged together near the front end, the forward end being turned back when used as a earriage.
Claim.-The combination of the remorable earriage body A and wheels D C with the sled rumers B , when construeted and arranged as herein described, for the purpose of easy eonversion into a child's earriage or sled, at will.
84,311. -John Siddons, Rochester, N. Y.-Miny-ferruling Machine.-November 24, 1868; antedated Norember 7, 1868.-Upon the top of annpright slide, which is piroted to a slottal lever, is fastened an arm, extending over the top of the standard, and having on its under face a half-round rib. On the top of the standard is a steel die prorided with a raised cdge and a groove, and between two arms is pivoted a bent lever, to whieh is bolted a stcel die.
Claim.-1. The lever O, upright slide W, and arm $y$, with its swaging rib $c^{2}$, in combination with the grooved dic C, all constructed and arranged as and for the purpose set forth.
2. The combination of the cutting and forming dies C , $c^{2}$, and K , constructed and operating substantially as shown and deseribed.

84,312. -James Spear, Philadclphia, Pa, Railroad.car Stove.-Norember 24, 186z.-Self-acting valves are so arranged on the top plate of the store, and in relation to the pipe, as to obviate the necessity of separate holes for the air and smoke pipes.
Claim.-The arrangement of the ralves $\Delta \mathrm{A}$ ou the top plate of the store, in such a manner as to allow the stove pipe to extend through the cold-air pipe, substantially as and for the pmposes set forth.

84,313. - Norman C. Stides, Middletown, Conn.-Adjustable Press.-Norember 24, 1868.-A roeking lever, fitted between cheeks in a punch or die carricr, is supported indirectly apon an axis which passes cceentrically through a whecl fitted to be casily turned in a corresponding hole in the lever, the said wheel being provided with diagonal screw threads to reccive an endless screw, by which it is operated.
Claim. - The method hercin described, or its equivalent, of adjusting and fastening the eccentri: to the lever or working part, and allowing to the supporting or crank pin frecdom to rotate in the body of the eccentric, or in its own bearings, substantially as deseribed.

84,314.-Join Stokes, Springfield, Mass., assignor to Tresson Fire-arms Company, same place. -Gun Lock:-November 24, 1868.-TThe end of the

Short arm of the main spring, instead of resting in a fixed position against a rigid support, is elongated so as to bear upou the upper edge of the tumbler during a part of the rotation of the latter.

Claim.-The construction and arrangement, rela tively to each other, of the main sprius and tumbler in the locks of fire-arms, whereby the hammer, after delivering its blow, is made, by the action of the maiu spring, to rise or return sifficiently to relieve the mipple, firing piu, or eartridge, substantially as and for the parpose set forth.

S1,315.-OLE O. Storle and Lorens SWenson, Normay, Wis.-Morse Rake.-November ¿4, 1868.The teetl are attached to the bolster by means of a hinge or" "eap," which is held open by a spring. A bolt, througli which the teeth pass, criters the upper part of the hiuge, and, with a nut, holds the teetl firmly against the hinge.
diaim.-1. Hinged eap I and bolt M, in combinatiou with spring $T$, sulstantially as described.
2. Tooth F , passing through bolt M , with its end passing up throuph hinge I, substantially as and for the purpose specified.

81,:316.- Lrson C. Stowe, San José, Cal.-Car. riage Spring. -Norember 24, 1868. -'Iwo shafts extond across from one reaeli to the other, each having three bent eranks, the middle ones being joined by a connceting rod, aud attached to bars, so ins to cause the weight to be equally distributed on both sides.

Olaim.-The shafts E E, with their cranks or beut arms $d$ and $g$, and the connectiug lod $c$, together with the links e e and rods $b$, the whole operating on the springs D as an equalizing deriee, substantially as hereiu deseribed.

84,317.-EDTHRD Strothman and John Sthothman, Milwance, Wis.-Straw Cutter.-Norember $24,186 s$. Rollers attached to the knife frame bear upon the back of the knife, to which latter is imparted a drawing motion by means of a lever. A spring throws back the lever whieh mores the feer! rollers, a knob on the fly wheel throwiug the lever fortrard.

Claim.-1. Pitman H, shaft I, frame K, rollers I L , knife M , lever N , arranged and combined substantially as described.
2. Whecls C C', hands D, foed lever E, spring F , and knob G , all combined and arranged substantially as described.

S1,31S.-ANDREW Tenne, Waterbury, Comn.Iron Fence.-Norember $24,1.868$.-The collars are made donble, one portion fitting upon the posts and the other reeeiving the tube rails. The posts are in serted in cast metal stumps.

Olaim. - The eombination of the posts and stumps a $a^{\prime}$, with the collars $\left(l d^{\prime}\right.$, tube lail $c$, and pickets $c$, substantially as slow and deseribed, and for the purpose set forth.

84,314.-Willian Thomson, Dublin, Treland. - Car Windorv Ventilator:-Norember 24, 1868; patented iu England Aovember 11, 1867. -Two or'more rows of semi-tubes are so arranged that the centers of those in a rear row will cover the interstices of those in front

Claim.-A Alust blind and rentilator, consisting of two or more rows of troughs or though-shaped tubes, $m^{\prime}$, set in a suitable frame-work, construeted aud arlanged substantially as and for the purposes herein before set forth

84,9320.-Charles W. Tremain, Chiengo, Ill.Boiler Tube Scraper. - Novenber 24, 1868.-Two semicireular disks, the front one of whieh is provided with a chamber inclosing a spriug to expand the disk, are attached to a rod by whieh they are drawn through the boiler flue.

Claim.-The iooiler tube seraper, consisting of the opening disks $\Lambda^{\prime} A^{\prime \prime}$, chamber $D$, spring $C$, guides F , and lips E , counceted to rod I , arranged substantially as set forth.

81,321.-Newhel Tupper, Grand Blane, Mich. -Adjustable Flood Gate.-Norember 24, 1868. -The gate is a continuation of a foneo across streams, and
hangs loosely from susponding arms, so as to allove floatiug objects to pass. When the water is high and ice drifting, the rails may be sustained in an elerated position.

Claim.-The combination of the parts C D E G II I J, in a water gate, substantially as and for tho purposes set forth.

S4,3:2.-Wimbian II. Vaxce, New Corydon, Ind.-Compound for Treating Ring Bone, Spavin, se., in Horses. - November 24, 1868. -Venice tur pentine, corrosive sublimate, mereury, aud iodine.

Claim.- The composition of matter herein deseribed, when the same is preprared and used iu manuer and form sulstautially as herein set forth.

S1,3:33. Wrildam F. Waribuliton, Philadelphia, Pa.-IIat Ventilator.-November' $44,1868$. Improrement on his patent of December 11, 1860. reissued September 8, 1863. The onter strip is secured to the hat by stitehing or otherwise, while the imer strip arlapts itself to the forehead.

Claim. - The within-leseribel rentilator, composed of the non-clastic flexible strips 1 and $B$, socured together, so as to leave a crescent-shaped opening, $\alpha$, substantially in the manner and for the purpose deseribed.

S4,324.-A. F. Ward aud J. H. Bean, Marietta, Olio. - Cane and Willows Stripper. - November 24,1868 . - The plates form a easing in which the serapers are momnted in sets, each set forming an opening through which the eanes are thrust to be stripped. Springs are attached to the "standards" to adapt the knives to eanes of different sizes. The eatehes and adjustable clamp secure the stripper to $n$ eane mill.

Claim.-1. The eaue stripper deseriber, consisting of the plates $A B$, standards $c$, serapers $D$, and sprines $c$, all being constructed and operated substantially as and for the purpose set forth.
?. The plate 13 with eatches $b$, in combination with the adjustable catel $\mathrm{B}^{1}$, when operated in conueetion with a mill frame, as deseribed.

84,3:5.-TOHN T. WALING, Tonkers, N. Y.Felted Thited Fabric.-Norember 24, 1868.-Tho tufts of yam or rovings are introdneed through tho cloth by means of a suitable needle and a perforated board or " tuft holder." The objeet of the felting is to ireveut the tufts from being pulled out of the fabrie; hence cither the baek of the fabric, or the tufts, or both, must hare sufficient felting properties to runite with the bat or sliver or with eaeln other by the process of folting.

Claim.-1. The new and improved mannfacture of tufted fabries, consisting of tufts secured in a previonsly manufactured back of felt or woven cloth by the process of felting, substantially as hereinbefore deseribed.
2. The tufting needles, or either of them, in combination with the duft holders.

81,326.-Isanc P. Wendell, Philadelphia, Pa. assignor to Ebert' J. Wendell, same place.-Jour nal liearing for Railroad Cars.-November ${ }^{2} 4,1868$; antedated May 25, 1868. - For supplying the journal with oil by eapillary attraction.

Claim.-The journal bearing A, construeted with an oil chamber, $B$, aud tubes or openings, $C$, which are provided with a cord, D , or other fibrons material, substautially in the manner and for tho purpose set forth.
84.32\%.-Darius White, Portland, Me--Paint Brush.-November 24, 1868.-The haudle is driven throngh the leather disk, so as to expand it iuto the ereases of the binding wire. Being thus applied, the handle coutinues intact, and aids in securing the bristles.

Claim. -The disk d, when made of leather, or any equivalent substanee, when used in the manufaeture of brushes, in the manuer as and for the purposes specified.

84,328.-Cinarles Whittaker, Milmankee, Wis.-Rein Holder.-November 24, 1868.-This deviee is secured to tho dash board of a vehiele, and
has a pivoted bar which is raised to enablo the reins to be hitehed thereto, and is then thrown down by a spring; so as to hold the reins seenrely.

Claim.-A rein holder, consisting of the parts $A$, B, and C, substantially as described.

84,3is.-George F. Wilson, East Providence, R. I.-Mrethod of Inserting India-vubber in IIubs of Carriages.-November 24, 1868. The metallie lining is introduced as a strengthening applianec whereby to preserve the hub against splitting, when said lub has India-rubber applied to it as described in patent granted to James M. Whiting, March 30, 1858.
vaim.-1. The employment, in the hubs of carriage wheels, sneh as described, of a metallic lining, interposed between the India-rubber, or other elastic substance, and that portion of the hub in which said elastic substance is held, substantially as and for the purposes set fortl.
2. The eombination, with the rubber or other clastic bearing and chambered hub, of a metallie lining, construeted as herein speeified, so that while its larger end will line the sides and end of the chamber in which the rubber is held, its smaller end will extend back more or less into the interior of the hub, as and for the purposes set forth.

84,330.-JAMES F. WINCHELL, Springfield, Ohio, assignor to himself, Georae C. Steele, and L. A. SimoNs.-Road Scraper.-November 24, 1868. -The scoop, after being filled, is released from the lock bar, and turns upside down to dump the load. The lever automatieally engages the several stops whieln detain the seoop in its different positions.

Claim.-1. The piroted lever D , in combination with the frame, arranged to lock against the stops $m, n$, and $i$, and provided with the ehain E for operatiug it, substantinlly as described.
2. The stops $m, n$, and $i$, arranged to operate as described, for the purpose of holding the seraper in the different positions, as set forth.
3. Providing the seraper with the adjustable stops for adjusting the haudle at various angles or heights, substantially as and for the purposes set forth.
4. The manner of sceuring' the frame to the seraper by means of the noteh in the corner of the bars $C$ and metal strap a, arranged as deseribed.

84,331.-Jesse Winecoff, Berlin, Pa.-Hand Plow.-Norember 24,1868 . - The plow is pushed along by means of the wheels and beam, and a downFard pressure is exerted npon it by a long, wooden spring.

Claim.-The combination of two wheels, ], going before, and a siugle plow, 10 , together with a pisoted and adjustaple beam, 3 , and spring, 5 , arrangel in the manuer described, and for the purpose set forth.
S4,332.-Josern S. Wood, Philadelphia, Pa.Apparatus for Carbureting Air.-November 24, 1868. The objeet is to improve the apparatus for which the same inventor has heretofore obtained letters-patent, No. 66,545. The carbureter is suspended in the rolatile liquid in sueh a manner that it may rise and descend by the pressure of the inflowing air, and thus agitate the liquid while the air is passing from one of the chambers of the carbureter to another.

Claim.-1. A carbureter E, which is composed of an inverted eup and a number of independent conceutric chambers formod by coueentrie rings projecting from its bottom, and which is suspended from the ease A of the apparatas by means of an adjustable spring, substantially in the manner and for the purposes described.
2. The construction of a earbureter, E, having a number of independent earbureting chambers or eups in its bottom, with a contral guide tube, $e$, and side tubes $e^{\prime \prime}$, leading therefrom into the central chamber $e^{4}$, substantially as deseribed.
3. The condenser G, air inlet pipe C, draw-off eock W, and central guicle pipe d, in combination with a suspended agitator and earbureter, substantially as deseribed.
4. While rot claiming broadly a floating earbnreter, I do claim a cupped earbureter, which is sus-
pended and balanced in the volatile liquid by means of a spring arm, $T$, substantially as deseribed.
5. The condensing chamber S interposed betreen the chamber in which the receiver 0 works and the chamber in which the air is carbureted, said chamber $S$ beiug in communication with the receiver $O$, and also with the servico pipe $R$, substantially as and for the purposes described.
6. The diseliargo tube $V$, leading from the condeuser $S$ in to the tank $D$, substantially as and for the purposes described.
7. The combination of the receiver aud its ralve, operating substantially as deseribed, in a chamber, L , with an agitator and carbureter, which is constructed and suspended so as to operate substantially as deseribed.
8. A combined earbureter, regulator, aud condenser, constructed and operating substantially as described.

34,333.-John Abstendan, Nem York, N. Y. - Apparatus for Refining Iron and Making Stecl.November 24, 1868. - Improrement apon his patent of January 23, 1866. A eurrent of steam passes through the nozzle and thereby produces a partial vacuum in the couvertor. By adjusting the nozzle in relation to the discharge spout, the degree of exhaustion may be varied to suit the requirements of the process.

Claim.-The combination of the nozzle $F$ add conical spout $E$, either one or both of which may be made movable torrard or from each other, with the suction pipe $C$ and courerter $A$, substantially as and for the purpose herein shown and described.
84,334.-Jomn Ansterdan, New York, N. Y. Process for Refining Iron and Mraking Steel.-November 24, 1868. -Improrement upon his patent of January 23, 1866. When the forced current of air is required, plogs are withdrawn from small openings in the bottom of the converter. A movable chamber, situated beneath the converter and communieating with the air-supply pipe, is then elevated until its openings match with those of the converter bottom.

Claim.-The within described process of refining iron and making steel by exposing the molten metal in the converter to the combined action of a eurrent of air produced by suction, and of a current of air prodtuced by force, substantially as and for the pur ose set forth.

84,335.-JOHN ABSTERDAM, New York, N. Y - Apparatus for Making Steel and Refining Iron.-. November 24, 1868. - Improvement upon his patent of January 23, 1866. The spark arrester and the exhanster may be swnig back or raised from the mouth of the converter without breaking the connection of the steam-supply pipe. Hyclrocarbon gas or air is supplicd undor pressure, it being injected into the conrerter through the perforated chamber when the latter is pressed up against the bottom of the converter. The adaptation of plugs to the nip ples of the chamber renders the latter, when elorated, serviceable in plugging up the converter.

Claim.-1. The spark arrester B in combination with the converter $A$, substantially as and for the purpose set forth,
2. The tubular picot $b$, in combination with the spark arrester $B$, steam pipe $d$, and exhauster $C$, substautially as and for the purpose described.
3. The chamber D , having' a rising aud falling motion in its socket $m$, in combination with an air or gas-supply pipe, one or both, and with the converter A, substantially as and for the purpose set fortli.
4. The arrangement of nipples $s$ in the chamber $D$, substantially as and for the purpose deseribed.
5. The moreable plugs $\bar{t}$, in combination with rising aud falling ehamber $D$, substantially as and for the purpose set forth.
6. The pipe $r$, conneeting with an air-foreing apparatus, in combination with the converter $A$ and exhauster C, substantially as and for the purpose described.

84,336.-JoHn Absterdam, New York, N. Y. -Process for Introducing Gas Fuel inio a Converter
for $\mathbf{N}$ (uking Stecl and Refining Iron.-Novenber 24 , $186^{2}$. - The metal may be treated in vacuo, after the manuer described in patent granted to the same inventor January 23, 1866 . The materials which are introduced during the process of conversion, to produce fucl, are carbonaceous gases, or ground or powdered solid earbonaceous substanees, whieh are drawn 'ato the conrerter by the suetion involved in the gencral process.
Claim. - The process herein deseribed, of introducing fuel into the molton metal in a couverter by suctiou.

84,337.-Calvin P. Alling, Jr., Sylvan, Wis. -Folding Bedstead. - Norember 24,1868 . -The bedstead ean be compactly folded up for storage and transportation, and in such a manner that the frame of the bedstead may be proteeted, while folded, by the slat firmes which form the bed bottom.

Claim.-An inmproved folding bedstead, formed by the combination of the hinged posts $\Lambda$, hinged side bars' C, eross slats D, jointed loughtudinal bars or slats E, linged or piroted elbow straps F , and hoolis G, with each other, said parts being constructed and arranged substantially as herein shown and described, and for the piupose set forth.

S4,33S.-Theorhilus Ahndt, Mount Joy, Pa., assignor to himself and E. L. Flowers, same place. -Cultivator.-November 24, 1868.-The plowbeams extend backward through slots in the bolts which pass downward through the curved slotted bar, and through binding elips and nuts at the under side thereof. This mode of attachment, in connection with that at the forward end of the beams, admits of the ready lateral adjustment of the beams together with the shovels.

Claim.-1. The ring or ring plate D , iu combination with the central or main beam $A$ of the cultirator, and with the hooked forward ends of the side or adjustable beaus E, substantially as herein shown and described, and for the purpose set forth.
2. The combination of the curved and slotted bar E , slotted bolts I, clips J, and nuts K, with the central beam $\Lambda$, and with the adjustable side beans E , substantially as herciu shown and described, and for the purpose set forth.

S4,339.-Moses Atwood, New Sharon, Iowa. -Harrow.-November 24, 1868.-By raising the frec end of the lerer the hinged bar will be lifted away from the "cams," so as to allow the shafts to revolve and thus elear the tecth. The supplemental arms or teeth act against the ground to keep up the rotation of the shafts while the harrow tecth are not performing the same function.

Claim.-1. The piroted or linged bar E, having notches or catches $e^{\prime}$ formed upon its lower side, and the cams F , in combination with cach other and with the frame $A$ and toothed shafts $B$, substantially as herein shown and described, and for the purpose set forth.
2. The combination of the arms or tecth D with the shafts $B$ and tecth C , substantially as herein shown and deseribed, and for the purpose set forth.
3. An improved harrow, formed by the combination of the frame A, shafts B, teeth C, arms or teeth D , pivoted or hinged bar E , having motches or catches $c^{\prime}$ upon its lower side, cams F , and lever G , with each other, substantially as herein shown aud described, and for the purpose set forth.

84,340.-Tohn Blue, Trnmansburg, N: Y.-Harvester.-November 24, 1868.-This contrivance euables the attendant to alter the position of the reel while the machine is cutting, and thus adapt it to the various requirements of the grain iu the different parts of the field. The arrangement of the pulleys produces a uniform tension of the driviug. band iu all positions of the reel.

Claim.-1. The combination of the lock, consisting of the currod plate $C$, bolt $h$, and spring $d$, or their equivalents, with the staff B, joint $i$, sliaft K , and palleys $f$ and $I$, when these several parts are arrangel for operation, sulstantially in the manner deseribed, for the purpose specified.
2. The combination of the toggle joint F with the slide E , and pulleys $f$, I , and $g$, when these several
parts are arranged for operation, substantially in the manner described, for the purpose specified.
3. The combination of the loek, consisting of the ell'red plate II, bolt $k$, and spriug $e$, or their equir. alents, with the toggle joint $\mathbf{F}$, slide $\mathbf{E}$, and pulle $\left.\begin{array}{rl} \\ f\end{array}\right)$ I, and $y$, when these several parts are arranged for operation, substantially in the manner described, for the purpose speeified.
8.1,341.-George W. Casilear, Washington, D. C.-Method of Preventing the Alteration of Numbers on Bonds, dic.-November 24, 1868. The mmbers are priuted betweon braekets or other peculiar marks, learing 110 room for an additional number, and on a finely-engraved background, in fugitive colors.

Claim.-Printing numbers in parentheses, or between any other marks or forms, on a fingitive ground or background, tint or color, thus effectually preventing alteration of the figures or numbers, as substantially set forth.

S4,342.-Jonn Ciase, Farmington, Pa.-Har. row.-Norember 24, 1868. The harrow is composed of four parts, consisting of triangular and scinare frames, commected together by hook and ere joints.

Claim. - The arrangement and combination of the several parts B D E E, substautially as herein shown and deseribed.

S4,343.-Sarair M. Clahe, Beaver Dam, Wis. - leservoir Cook Stove. - Norember 24, 1868. -The scparate devices, as well as their combination, are disclaimed.

Claim.-The arrangement, with reference to the stove $A$, of the flanged top fiame $B$, rotating top $C$, whose upper surface is a plane, the stove hearth M, extending, along both sides of the stove body, at both ends of the fire bos, the concavo-convex reserroir J, and the oren $I$, as herein described, for the purpose specified.

S4,344. - ADAM COLligion, Closter, N. J. Folding Chair.-November: 24,1868 . - Tho upper ends of the legs are connected with the arms by straps which form swinging joints, and allow the arms and front to scparate, so that the chair ean be compactly folded.

Claim.-1. In combination with a folding chair, the straps $i$, comnecting the arms with two of the legs of the chair in sueh a manner as to allow the chair to be folded, substantially as deseribed.
2. The arms G , hinged to the baek, and eonnected with the legs $B$, substantially as specified.

S4,345. - John J. Crider, Greenficld, Ind.Grain Screen. - November 24, 1868.- I spiral conreyor at one end of a rotating eylinder feeds the grain at about the axis thercof. The grain is raised at the discharge end by means of slats, and diseharged into pockets on one of the serew heads, and thenee into a delivery tube.

Claim.-1. The lead $c^{\prime}$, provided with cups II and apertures $h$, adapted to colleet and deliver the grain, substantially in the manner shown and described.
2. The worm or spiral couveyer $i$. in its application to the foed end of a rotatiag grain screen, and adapted to feed the graiu in regnlar quantity, sabstantially as clescribed.

84,346. - Robert Cushman, Pawtucket, and Joifn R. Dennis, Central Falls, R. I. - Pounce Holder. - Norember $24,1868$. - A small bas containing powdered rosin and chalk is fastened to a handle.

Claim.- As a new article of manufacture, a paper smoothener, consisting of the handle und bag, substantially as herein slown and deseribed.

84,04\%. - Samuel Danks, Cincinnati, Ohio.Revolving Puddling Furnaces for Treating Iron and Steel.-Norember 24, 1868.-A scetion of the flue in fiont of the cylinder is snspended by hangers, and made to close the montli of the eylinder for pudding or balling, or open the same for removing the ball. Under an opening in front of the fire chamber is a bridge within which is a coil of cold-water pipes.

Claim.-1. The hollow ribs I and protuberances M (either or both) in the metal shell of the rotary
refining cylinder I, forming, on the outside, troughs or pockets for the reception of water, in the manner and for the purposes set forth.
2. The shiftable picce $P$, employed, in combination with a rotary refinery, for the donble purpose of a door and a flue, as described.
3. The arrangement and adaptation, substantially as described, of the water bridge G H, in combination with the fire chamber $A$ and rotary puddling chamber I, for the purpose set forth.

84,318.-Milton Fisk, Spartn, Tenn.-Horse Power-November 24, 1868.- $A$ rotating table carries a counter shaft and gearing which derive motion from a wheel secured to a fixed bed, aud communicate it to a central spindle, which latter may serve for a set of stones on the top of the movable table, or as a shaft for communicating motion to other machinery wheu the upper stone is removed and a soeketed shaft is employed.

Claim.-1. The table $\mathrm{C} \mathrm{C}^{\prime}$, arranged as shown, and provided with the adjustable spindles D and Gr, and the operating shaft F , and its wheels, in combination With the wheel B and bed A , all substantially as and for the purpose deseribed.
2. The combination, with the movable table $\mathrm{C}^{\prime} \mathrm{C}^{\prime}$ and spindle G, of bed stone II, substantially as and for the purpose described.
3. The combination, with the spindle $G$, of the socketed shaft I, substantially as and for the purpose described.

84,349.-James W. Gaines, Clarksville, Tcxas. -Millstone Dress.-Norember 24, 1868.
claim. -The millstone dress, formed by the annular beveled furrow a, the leading furrows $b$, passing through the annular furrow, the radial furrows $e$, connceting with the leading furrows at an angle, and the secondary furrows $d$, all laid out in the manner lierein shown and described.
84,350.-William Gilirore, Hudson City, N. J. -Tenoning Machine.-Norember 24, 1868.-Motion is communieated from a rertieally-sliding rod to a pawl arm which earries a feeding and a holding pawl working in a rack ou the top of the earriage.

Claim.- The combination of the pawl arm $d$, vertically sliding rod $a$, and pawls $d^{1} d^{2}$, with the vertical carriage C , all arranged and operating as deseribed, for the purpose specified.

81,351.-Ransom W. Green, Bradford, Pa.Combined Hammer and Nail Holder:- November 24, 1868. - Underneath the handle are attached a fixed and a sliding clamping jaw, the latter being provided with a spring and a thumb piece.

Claim. - The jaws $\mathbb{A}$ and C , secured to the hammer handle by the plate $D$, coustructed and arranged to operate as and for purpose set forth.
84,352.-Willtam W. Green, Jr., Janestille, Wis., assignor to himself and E. Brown, same place. -Device for Holding Doors Open.-Norember 24, 1868.-A spring eatch passes through a knob affixed to the washboard or wall, and catehes into a socket plate sceured to the bottom of the door.

Claim. The holder, haring the bifureated end d $a$, adapted to fit within the plate $e$ attached to the door, and with a shoulder at the inner end of the bifureation, by which the knob $A$ is held to the washboard B, as constructed and shown.

84,353.-Edward Guillod, Titusville, Pa., assignor to Bryan, Dillingham \& Company. - Drilling Jars.-November 24, 1868 .-The Tearing and striking surfaees of the bolt head, and the wearing surface of the bolt are of stecl, the remainder of each being of wrought iron.

Claim.-The within-described drilling jars, consisting of a single link and bolt, constructed of wroughtiron and stecl,combined and applied substantially in the mannerrepresented, and for the purpose set forth.

84,354.-A. W. Hager and Jomn H. S. Grove, Warerly, Iowa.-Dog Power. - November 24, 1868. -The working beam is made cxtensible in order to adjust its length to the desired throw of the part of
the machine to be driven. A sliding weight adjusts the brake to the power of the dog'.
Claim.-The combination of the extensible working beam I J, weight II, connecting rod K, crank L , drums $\mathrm{C} \mathrm{C}^{\prime}$, rollers D , adjustable bearings S , and the endless belts, consisting of the transverse slats $O$ and the piroted battons $e$, arranged to break joints with each other, all operating as described, for the purpose specified.

84,355.-Thomas Hansbrow, deccased, Sacramento, Cal., (Lucy A. IIANsbrow and B. B. Red IMNG, executors.) - Pump.-November 24, 1808.The vertieal play of the valve pirots enables the valves to be alrays readily adjnsted to their seats. The water ehest is connceted directly with the barrel at the bottom, and with the air chamber throngh valve chambers at the top.
Claim.-1. The valves $\dot{F}$, when their pirots a are adapted to fit in recesses formed in the walls of the ralve chamber, whereby the heel of said vilres has a vertical play while swinging upon said pivots, as herein described, for the purpose specified.
2. The pmop barrel A, water chest $B$, and ralye chest, all cast in one piece, and arranged as described, for the purpose specified.

84,35Go-S. J. Hare, Louisville, Ky.-Hot-air Furnace. - November 24, 1868. - An arrangement of cylinders, pipes, and chambers for securiug a large heat-radiating surface.

Claim. - The deseribed arrangement of the armular outer drum H, formed by the eylinders I J, and supported abore the eombinstion chamber C by the short pipes $l$, the central chamber $L$ containing the perforated plate $m$, the air pipe $N$ and pipe $O$ connecting the chamber L and drum H , the damper S , combustion chamber C , and fire chamber B , all constructed and operating as described, for the purpose specified.

84,35\%.- Himam Harris, Circleville, Ohio.Snow Plow.-Norember 24, 1868. -The lower parts of the moldboard are inclined, so as to pass beneath the snow and raise it from the track, and the apper parts are curred npward aud forward.
Claim. -The snow plow $B$, the moldboards $b^{\prime}$ of Which are construeted substantially in the form and manner herein shown and cleseribed, and which is detachably secured to the pilot a by the bar or plate C, shackle bar $D$, and side arms or bars E Substantially as and for the purpose herein set forth.
84,353.-JOHN ADAM Huss, Louisville, Ky. Machine for Cleaning Entrails. - Norember 24 , 1868. - Jwo rollers, revolving in opposite directions and armed with seraping edges, are surmounted by clastic feed rollcrs, and provided cach with an adjustable curved surface for pressing the entrails against the seraping edges.

Claim.-1. The counter revolving rollers A B, armed with scraping edges $a$ a $f$, or their equivalents thereof, all substantially as shown and dcscribed, in combination with any curred surface or surfaces, D E, all as set forth.
2. The feed rollers H H, in combination with the scraping rollers A B, substantially as described, and for the purpose set forth.
3. The gear whecls J K d L , and crank wheel M , substantially as described, in combination with the rollers A B, scraping edges a a a, and surfaces $D \mathrm{E}$, all as and for the purposes set forth.

84,359. -J. George Jung, Newark, N. J.Method of Constructing Chains. - Norember 24, 1868.-Designed as an ormameutal chain for jewelry.

Olaim.-As a new article of manufacture, a chain, construeted of links having two heads and two apertures, in the above deseribed location to each other, and the links being interlinked, substantially as specified.

84,360.-Lucien H. Kelloga, Monroe, Ohio. - Horseshoe. -Norember 24, I86E. - The flange prevents the toe call from being forced out of the dovetailed guides. The heel calks are arranged lengthwise with the side of the curre.

Claim. - The described construetion of the horse.
shoe, having the fiange B extending enfirely around its under side, forming a rest for the front end of the toe ealk C , and adlapted to receire the doretailed hecl calks in such a manner that they shall rest upon the flange, longitudinally of the sqme, as herein shown and described.

S4,361.-Wilitam A. L. Kirk, Hamilton, Ohio, assignor to Owers, Lase, Dier and Co., same place. - Swage for Saws. - Norember 24, 1863. - The die is sid into position in the jaws of the swage, and a portion of one of the saw teeth is embraced by the grides and swaged by a blow on the shank.
cilaim. - The srrage, consisting of jaws $d$ and $f$, and angnlar or movable die E , all construeted and arranged as shown and deseribed, for the purpose set forth.

84,382-A. F. Kitcien, Shelton Depot, S. C.Deor Fastening and Alarm.-November 24, 1868.A lever is arranged to trip the trigger of a fire-arm by counecting with the fastening of a door, in case an improper attempt is made on the latter.
Claim.-An improved door fastening and alarm, formed by the combination of the linged plate $F$, bar or plate $E$, ohain $G$, or equivalent, lever $I$, and spring $\frac{K}{K}$, with each other, and with the hasp C attached to the door frame B, and staple Dattached to the door of the onthouse to be proteeted, and with the gun or pistol J, placed in the dreeling, substantially as hercin shown and described, and for the purpose set forth.

## 84,363.-John Kline, Rochester, N. Y.-Cover

 for Circular Tessels.-November 24, 1868.Claim.-A rotating semicircular cover for pails, \&e., moving in a groorc, and piroted to a fixed semicirenlar corer, substantially as deseribed, for the purpose specified.

S4,364. - Samuel Lagowitz, Newark, N. J.Frame for Traveling Bags.-Norember 24, 1868.

Claim. - A traveling-bag frame, made of sheet metal, each jaw haring one edge donbled up, and the other provided with a wire, the ends of which form the joints on which the jaws open and close, substantially as shown and deseribed.

84,365. -John Lougr, Bnekingham Village, Quebee.-Dressing Saw Teeth.-November 24, 1868. -In place of treating cach tooth separately by a hammer and file, a "dressing-machine," extending over a considerable number of teeth, is employed, by which uniformity is obtained. The cutting side of each tooth is formed by passing the saw through a peculiar apparatus, the unformed point of cach tooth passing into a steel die, and pressure being applied by a powerful lever.
claim.-1. Widening the sarr tooth at its under side in sneh a manner that the expanded eutting face therely produced is parallel-sided, or in the form substantially as shown in Fig. 10, and as hereinabore described, for the parpose set forth.
2. Thic plates $c c$, when united ly the bolts $a d$, and provided with the projections $e c$ and the arm $h^{2}$, and having between them the space $f$ and the space for the compression bar, snbstantially as deseribed.
3. In combination with said plates $e$ e, constrneted as above described, the lever $h$, pivoted at $h^{1}$, the strap $h^{3}$, the compression-bar $i$, and the die $k$, all onerating together in the manner and for the purpose set forth.
4. In combination with said plates $e c$, constructed as above described, the wedge $g^{1}$, lever $g^{2}$, strap $g^{3}$, key or cquiralent $g^{4}$, cccentries $g^{5}$, and pivots $g^{6}, g^{7}$, $g^{8}$, all operating together snbstantially as and for the purpose set forth.
5. The improved saw-dressing machine herein deseribed, eonsisting of the bed plate $o$ top plate $p$, clamp $q$, plane $r$, iron strap or filc-holder $s$, adjustable serews $t$, file $u$, adjustable strip $v$, and adjusting serews $v^{\prime}$, all arranged and working together substantially in the manner and for the purpose deseribed.

84,366. -Samuel Macferran, Philadelphia, Pa.-Removable Head for Boxes, dic.-November

24, 1868. - For seemring the removable heads of round or elliptical boxes in their places.

Claim.-The combination of the lerer D, haring an elliptical or wedge-shaped projection $e$, with one cad of the tightening strap C , and the slotted piece F with the other end of the strap, substantially in the manner abore deseribed, and for the purpose specified.

84,36\% - Jacon Miller, Canton, Ohio.Theshing and Grain-separating Mrachine.-Norember $24,1868$.
Claim.-1. In combination with the straw carrier, the toothed beater D , rerolving in a direction contrary to that of the motion of the straw carricr, so as to lift up and throw orer the stram, sulstantially as and for the purpose described.
2. In combination with the straw earrier and the cylinder D , for throwing orer tho straw, the perforated board $e$ to prevent the straw from driving into or betreen the slats of the carrier, and to carr's and deliver the grain to the sereens, substantially as deseribed.
3. In combination ritly the stram carrier, the double pickers orbeaters $h i$, at the npper end thereof, as and for the purpose substantially as deseribed.
4. The construction of the pieker or beater $i$, viz, of the central shaft, the heads, and the rods or wires, as deseribed and represented.
5. Supporting the lower end of the straw carrier upon adjustable journals, and without a cross shaft, as and for the purpose described and represented.
S4,36s.-Jicob Mileer, Canton, Ohio.-Dropping Platform for IIarvesters.-November 24, 1868. -The platform is arranged to be dumped to drop the grain upon it, and the apron at the same time is raised up to catch the falling grain.
Claim.-The combination of the piroted platform, the flexible apron, and the trareling belts, united to each other, as hercin deseribed, so that the tipping of the platform shall bring the holding apron into action, and the returning of the platform into its receiving position more the apron out of action, substantially as heroin deseribed.

81,369.चJ. 3. Newhmough, New Fork, N. Y. - Compound of Rubber or Gutta-Pereha.-Norem ber $24,1868$.

Claim.-As a new composition, gutta-pereha, or India-rubber, combined with clay, iodinc, and wolfram or tungsten-oxide, substantially as described.

84,370. Joun Sanders, Harrisburg, Pa., administrator of the estate of Ricilard Nomms, de-ceased.-Exharst Nozzle for Steam Engines-November 24, 1868. The ralves of the nozzle are alternately opencd by the exhanst steam, and immediately closed by the spiral springs, the exhanst steam passing off through the smoke strek.
Claim. - The arrangement of the ralves $e$ e, rods $d d$, springs $c e$, partition $h$, and exhaust pipes $b b$, construeted as deseribed.

84,371.-Ferris Ogden, Meadrille, Pa.-Ro. tary Steam Engine. - November 24, 1868. -The tro halves inclose the steam space through which the piston passes, and power is transmitted to the main shaft by an arm thich passes through a hole in the ring up into the piston, the space through which the said arm passes in revolving being closed by the ring; the latter has a bearing with the abntment and rotates with it.

Claim.-1. The two halves A A, the ring m, the arin $j$, and the piston C, constructed as described.
2. The abutment D, constructed as described.
3. The thimble $h$ and the plng valve G, constrneted as described.
4. The steam chest I, constructed as deseribed.
5. The arrangement of the parts designated in the foregoing clauses of the claims, construeted as described.

84,392.-Enocii Haile Paine, Louisville, Ky. - Bagyage Oheck.-November 24, 1868.

Clain. -The baggage check attached to the ficket, and corresponding in number with the num. ber of the ticket, as lerein set forth.

84,373.-Willlam Rochester Pape, Nowcas-tle-upon-Tyne, England.-Breech-loading Fire-arm. -November 24, 1868.-Flanges on the cartiodge fit in rabbets in the extractor, so that as the breeeh is opened the cartridges are drawn out by means of a beaded tongue moving in a flange in connection with guide rods.

Claim.-The cartridge extractor $\alpha$, provided with rabbets $a^{\prime}$, guide rods $d d^{\prime}$, and beaded or flanged tongue $b$, substantially as and for the purpose described.

S4,374.-G. S. Perfater, Camp Point, IllRoot Cutter.-November 24, 1868.-1Designed to be attached to a plow. A revolving eutter works in the rear of, and above, a fixed eutting point, and also iu a slit in a curred shank that supports the fixed cutter.

Claim.-1. The revolving eutter A and fixed cutter $G$, when constructed and operating substantially as deseribed.
2. The pivoted plate E and curved shank H, har. ing a slit d, in combination with the revolving cutter $A$ and fixed cutter $G$, substantially as deseribed.

84,375.-Gottraied Rank, Greenleaf, Minn.Seed Sower.-November 24, 1868.-Within the seedcylinder is a flanged rod moved by a lever for adjusting the cavities in the rod in relation to the holes in the cylinder. 'The discharged seed passes through an inclined narrow box, having a series of transrerse rods or pins.

Claim.-1. The seed or wind proteetor and scatterer K, in combination with the cylinder G, flanged rod II, and hopper D, substantially as deseribed for the purpose speeified.
2. The eombination and arrangement of the perforated slides $\mathrm{E} h$, cylinder G , and rotating rod H , provided with cavities $d$, substantially as and for the purpose set forth.

84,376.-W. W. Rexford, Loch Sheldrake, N. Y.-Extension Pole and Holdback for Carriages. November 24,1868 . The holdback is arrauged to be moved baekward or forward on the pole, so as to be adjusted to different kinds of harness, and to horses of different sizes.

Claim.-The sliding tube C , holdback D , and spring-catch E b, in combination with tho perforated tube $\overline{\mathrm{B}}$, affixed to the end of the pole, said tubes being prevented from turning one upon the other by means of the feather $a$, all constructed and operating as deseribcd, for the purpose speeified.

S4,37\%.—J. C. Richardson, Ilion, N. X.-Fork Blank.-November 24, 1868.-The fork is finished by turning up the end tines at right angles to the shank, and then drawing them out by rolling or hammering, and then turning them down. The central tines and shank are also dramn out in a similar manner.

Claim.-The blank $A$, formed by punehing or otherwise severing it from a bar of suitable width, with the spaee $e e^{f}$, slits $c$, and shoulders $f$, substantially as and for the purpose described.

S4,378. - Benjamin H. Roberis, Fall River, Mass.-Carriage Spring.-November 24,1868 .-One part of eaeh spring passes over, and the other passes beneath the axle, and the roeker is seeured between two parts of the spring, thus dispensing with a reach pole.

Claim.-1. In combination with the elliptie springs $B B$, the $C$-springs $F$, formed by an oxtension of the ends of the clliptie springs, substantially as deseribed.
2. In eombination with the -springs $F$ F formed by an extension of the elliptic springs, the braees or brackets $G G$ for conneeting the $O$-springs to the body of the earriage, substintially as deseribed.
3. The arrangement of the axle and rocker botween two parts of the elliptie springs, substantially as described, and for the purposes set forth.

84,379.-Milion Satterlee, Riehland Centre, Wis.-Sleigh Brake.-November 24, 1868.-A spurwheel is supported between two arm plates, whieh are operated to raise or depress the wheel by conneetions with a lever under control of the driver.

Olaim.- The combination of the arm-plates $e e$ with the spur wheel $w$, and the means for raising or depressing it, when used as a brake in connection with a sleigh or sled, in tho manner deseribed.
84,380.-Marshall Satthey, Taylorsville, Ill. -Revolving Coulter for Plows.-November 24, 1868. -The lower portion of the upright is bent at right angles and slotted to receire the swivel bolt, and is insorted in a sfot in the swiveled arm attaehed to the wheel.

Claim.-1. The slotted upright D, construeted substantially as herein shown and deseribed, and for the purpose set forth.
2. The wrist or swivel bolt C, construeted substantially as herein shown and deseribed, and washers E , in combination with the slotted upright 0 , and slotted end of the swiveled arm $B$, as and for the purpose set forth.

81,381.-Cmarles B. Seaman, Honesdale, Pa. -Insect Net.-Norember 24, 1868.-This device is plaeed upon the bed so as to eover the body.

Claim. - The frame A, having bows $a$, or rods $d$, and provided mith a netting, which is seeured by rods $c$ and eye bolts $b$, all substantially as described, as a new artiele of manufaeture.

84,3S2.-George F. Seaver, New York, N. Y. -Reversible Latch.-Norember 24, 1868.-The picco whieh conneets the lateh witl the followers is flexible, so that when the spindle is removed the followers can be pressed inward and forward suffciently to admit of the reversal of the latch.

Claim.-l. The flexible tail pieee c, construeted and arranged substantially as cleseribed, and for the purpose specified.
2. In combination with a reversible lateh and flexible tail piece, the applieation of the spring $e$, for the return of movable followers to their proper position.

84,383. - Thomas SHaw, Philadelphia, Pa.Pile Driver.-November 24, 1868. -The hammer falls upon a eartridge in the chamber of the cylinder, and the consequent explosion forces the nammer up the gnide tube and drives the pile into the gromnd. The deseent of the hammer automatically releases the pawl from the spring, and the pawl engages with the raek to sustain the hammer when it leaehes its elevated position.

Claim.-1. A suitably-gruided hammer, $G$, in combination with a cyliuder, R , all eonstrueted, arranged, and operating in the manner and by the means deseribed, and for the purpose set forth.
2. The raek C, pawl IK, and spring L, in combination with the hammer $G$, all eorstrueted and arranged as deseribed, and for the purpose specified.

84,384.-Peter M. Sherwood, New Kork, N. Y.-Bottle-filling Apparatus.-Norember 24, 1868. - A siphon straddles the side of a reservoir, and is so hinged thereon as to permit the alternation of its lower and higher extremities, the inside ralve being opened by the act of elevating that end. An adjnstable staging on the outside sustains the bottle.

Claim.-1. The valves, as arranged on the interior and extcrior ends of the siphon E, said siphon being combined with a reservoir, substantially as deseribed.
2. The valve $l$, arranged as deseribed, on the delivery end of the siphon $H$, with the collars $m$, spring $p$, and yoke $n_{x}$ substantially as and for the purpose specified.
3. The bayonet fastening $z$, in combination and arranged with the tapering valve $v^{\prime}$, the spiral spring, and the sleerc $2 w$, having the enlarged portion $y$, and the flange $x$ adapted to fit upon the mouth of the bottle, all oporating as described, whereby, as the bayonet catell is released, the sleeve $w$ is thrown outward, to close the orifice $i$ in the valve $v^{\prime}$, as and for the purpose speeified.
4. The valve, arranged on the interior end of the siplzon $J$, in sueh a manner that the operation of the siphon moves its end from the paeking $v$, affixed to the reservoir, and allows the liquid to flow, substantially as deseribed.
5. The adjustable bar $a$ and shelf $B$, construeted
and arranged substantially as shown and deseribed, in combination with the reservoir $A$, for the purposes specified.
6. The fancet $y^{\prime}$, embracing the tapering valve $v^{\prime \prime}$, sleefe $w$, and the baronet fastening $z$. substantially as doscribed, and for the purposes set forth.
$34,365 .-\mathrm{Thomas}$ B. Smonton, New York, N. Y.-Elcuator.-Norember 24, i868.- il crank may be applied to the extended jourmal of one of the lower pulleys, from which motion is transmitted to the seroll wheels on the platform shait, which rheels, by engagement with the racks, and connection with the npper pulleys, eause the entire power multiplying apparatus to more up and down with the platform.

Claim. -1 . The combination of the scroll wheels of K , the platform shaft G , inclined plates II , and racks L, substantially is herein shown and described, and for the purpose set forth.
2. The combination and arrangement of the raclis I. inclined plates $H$, flanged or seroll wheels or pulless $J \mathrm{~K}$, shaft G , platform N , band or chains M , pulleys E and E, slaft I), sliding guide bars C, ways $B$, endless bands $T$, and gnide pullers $I$ Q, pullejs $S$, and band $R$, with each other, substantially as herein shown and deseribed, and for the purpose set forth
3. The arrangement of the mechanism, by means of which all the operating parts of the hoisting apparatus may be raised and lowered with the platform, substantially as herein shown and deseribed.

S4,386.-John Simpson, Charleston, Ill.-Combined C'rusher, Harrow, and Roller.-November 24, 1868.-This derice admits of a longitudinal separation or clivision of the implement, so that it may be conrerted from a donble to a single horse machine.

Claim.- The rollers E, fitted in the fiames D, attached to the frame $A$, as shown, in combination with the toothed cylinders C C, all arranged substantially as and for the purpose specified.

6娄: $387 \%$ - Jamis D. SLiCLALR, Brooklyn, N. Y.-IIatehway.-Normmber 24, 1868 . - The objeet is to anmit of any one or all of the hatehes in a storehouse or other building to be conreniently opened or closed by a person standing on one of the floors, thus obviating the common necessity of proceeding to the sererial floors to eontrol their respective hatehes.

Claim.-1. The arrangement of the pulleys $a b$, the cord or chain $H$, and the hatehes B D F , whereby the latter are opened suecessively, substantially as described, for the purpose specified.
2. In combination with the pullers $a b$, cord or chain II, and hatehes B D F', the hooks $d$ and cord $e$, whereby the hatches are released simultaneously, substantially as deseribed, for the purpose specified.

34,388. -William Borthwick Smith, Coventry, England. - Trame for Irotecting Watch Worlis.-November 24, 1868.-An improved constraction of lever watel frame, together with the application thereto of a T-lerer eseapement, hariny the sane action as in the ordinary construction, but being so applied as to admit of its complete and rendy detachment.

Claim.-1. The means employed for facilitating the separate detachment of the eseapement to wit, the bars $L L^{\prime} M^{\prime}$, arranged and applied in the manner substantially as set forth.
$\underset{\sim}{2}$. The bow $A^{x}$, appliced to the bar $M^{\prime}$, and in relation witl the balanee staff, substantially as and for the purpose set forth.
3. 'The protecting cap Bx, when armoded and applied, in relation to the pillar plates and regulator, substantially as shown and deseribed.

84,389.-M. R. Syitir, Armonk, N. X.-Sewing Machine.-Norember 24, 1868.-If a seam or knot oceur in the cloth, the block will press the seam against the wheel with one of its ends, und will rock on its pirot until the other end touches the presser roller or foot, when tho feed of the eloth will proceed withont delay.

Claim. - The piroted self-adjusting block H, in
combination with the lever D and the presser roller C, substantially as described, for the purpose speeified.

84,300.-Willeam C. Smith, Brooklyn, N. X., assignor to Menri Sutclife and John Ei. Tucker. - Paper Ruling Machinery.-Norember 24, 1865.The smoothing plate presses upon the puper in front of the pens, and may be adjusted to suit the thick. ness of the paper. P'rovision is also made for setting the smoothing plate nearer to or further from tlie pens.

Olaim.-I. The combination of the blocts I, snoports J, and bav's M, with the smoothing plate H and frame $A$ of the matine, substrmally as herein shown and deseribed, and for the purpose set forth.
2. Smoothing the paper as it passes beneath the ruling pens, by means of a smoothing plate $H$, aljustably attached to the frume of the machine, substautially as lierein shown and described.
s1,391.- Ariold Sprague, Poland, N. Y.Combined Lateh and Lock.-November 24, 1858.The rotary latch is loeked by the cceentrie when the latter occupies its reeess. The movement of the lateh is limited in cither direetion by a stop projecting from the caso into the eurred groove of the lateh. The tumblers are operated by a key and serve to hold the eccentric into or out of gear with the latch.

Claim. - 1. The combination of the slotted, ribrating lateh $A, a^{2}$, provided with a stop, $b^{1}$, and the cecentric $B$, with stops D E, arranged and operating substantially as deseribed.
2. In combination with the said eccentrie, the spring tumblers C and stops D E , arranged and oncrating substantially as deseribed.

51,8392.-William Sutton, Washington, Ga.Saw Cotton Gin.-November 24, 1868.-Designed to render the outer saws of the gang more effective in operation. By giving obliquity to the sides of the hopper, the spaces between the same and the outer saw's become gradually larger from the top dommward so that the cotton may be readily drawn downTard in saisl spaces.

Claim.-The hopper A, construeted as deseribod, with its sides inclined, for the purpose of supplying the cotton to all the saws equally, as herein shown and described.

84,393. - William E. Tate, Cambridgoport, Mass. - Water Wheel.-November 24, 1868. - The top plate is provided with a tangential wator passage or guide, in continuation of the induction pipe. Said passage is eurred downward and directs the water at right angles against the buekets. The space between the top of the abutment and the under surface of the top plate is just sufficient to allow the buckets to pass through edgewise.

Claim.- The top plate E, with its channol or passage, in combination with tho suspended or pivoted pendent buckets $c$ of the wheel $B$, the groove $d x$ in the case A, the abutment $e$, within said groove, and the induction and eduction pipes $C D$, all arranged to operate in the manner substantially as und for the purposo set forth.

51,394.-S. J. Thomas, Dewson, Ga.-Water Whecl.-November 24, 1868. -The wheel is composed of a series of segments, each having a spiral buoket. Projections and recesses formed on the front end of each segment match with corresponding recesses and projections in the rear of tho preceding one.

Claim. - The wheel composed of sections or seg. ments A, with buckets B, the segments joined by means of the projections a e efitting into the recesses $b f d$, all constructed and amanged in the manner set forth.

84,395.-C. Artiun Totten, Hindson, N. T.Wash Boiler.-Nowember 24, 1868. - The water, after it lias passed through the elothing, goes up the oorner conduits, and is discharged, and, falling on tho porous partition, is staained of impurities before going through the clothes again. The sides of the partition are sustained in slots or grooves.

Claim. - 1. The braces $B$, when arranged to
strengthen the eorners, and provide a ehannel for the rising water also, substantially as and for the purposes speeified.
2. The flange $D$, the brace $B$, and short tube $E$, in combination with the boiler sides, substantially as deseribed and set forth.
3. The porons cover L, when provided with the hinges at its center, in connection with the groores M, sabstantially as and for the purposes speeified.

84,396. - Samuel Trumbore, Easton, Pa. Governor for Steam Engines.-Norember 24, 1868. -The float is provided with a tubular extension, into which the tube conveying the gas extends, said extension being provided with guide rollers aeting against the interior walls of the water vessel to steady the float.

Claim.-The float D, provided with the tubular extension $F$ and guide rollers $G$, and arranged with reference to the ressel E and the tube H , substantially as deseribed.

84,397.-A. Van Patten, Weyantwega, Wis.-Book-cover Protector. - November 24, 1868. - The ordinary binding of books is covered with tin or suitable metal, for the purpose of protecting and preserving the binding.

Claim.-A metallie protector for book covers, hinged and construeted snbstantially as and for the purpose herein deseribed.

S4,398.-Edward TVEissenborn, Hudson City, N. J.-Construction of School Globes.-November 24, 1868.

Claim.-1. A sehool globe made of two layers, A, of pasteboard, eut ont to form arms, $a$, and placed together and united by the aid of the mold B, all as shown and deseribed.
2. The strip $f$, pasted to the inner surface of one hemisphere, and serving to fasten and retain the second hemisphere, substantially as set forth.

84,399.-Whllam N. Whitevey, Springfield, Ohio. - Harvester. - Norember 24, 1868. - 'The wedge-shaped lever throws the bevel gear on the elriving shaft in contaet with the pinion on the shaft driving the eutters. The angle of the tongne may be ehanged by means of the lever and notehed bar.

Claim.-1. The double-pivoted erank wrist box, moving upon axes at right angles to each other, as set forth, so that the wrist pin will not be eramped in its box by any irregular morement of the pitman, as set forth.
2. The pitman joint at the heel of the eutter bar. formea by the conieal or conoidal points and the plates 00 , seenred by the bolts $p q$ and stay plate $s$, in the manner set forth.
3. Jointing the inner shoe of a harrester's eutting' apparatus to a roeking shaft, located transversely to and extending aeross the main frame, so that by moving said shaft upon its axis the points of the guard fingers and entters may be "set" high or low, as desired, substantially as shown and described.
4. In combination with the shoe $R$ and roeking shaft $Q$, the lever $q^{\prime}$, and the standard rack $x$, for the purpose of permitting the adjustment and retention of said shoe and shaft in the desired position, as set forth.
5. Mounting the driver's seat upon two notehed rails $w w$, so that said seat may be shifted forward or baekward when slightly raised at the baek, substantially as set fortl.
6. Pivoting the platform $\sigma$ at the tops of the posts $u u$ and adjusting its forward end at any desired height by the adjusting bar $V$.
7. Arranging the two unequal-sized driving wheels $C$ and $F$, with their axles about in the same vertical plane, so that neither wheel will drag when the maohine is being turned, as at the field eoruers.
8. The wedge-ended elnteh lever M, construeted and operating as sot forth.
9. The notehed bar $z$ and lever $y$, eonstrueted and operated as set forth.

84,400.-C. F. WIELAND, Darmstadt, Ill.-Ice Spur.-Norembor $24,1868 .-A \quad U$-shaped plate incloses the wearer's heel, while a similarly-shaped plate is piroted to the heel plate in such a manner as
to fold baek and formard under the sole of the shoe, and is held in position by a spiral spring.

Claim.-The eombination in a spmr or ereeper, of the two $U$-shapedplates $A$ and $B$, pivoted together by pirtles $d d^{\prime}$, and aetuated by a spring within a ease, C, with the spring eateh E, and pin $b$, all arrauged and operating substantially as shown and deseribed, and for the pupose set forth.

84,401.-Menry Zahm, Toledo, Ohio.-Railway Rail.-November 24, 1868.

Claim.-The hollow elastie base $B$, having in-wardly-inelined sides, terminating in tho vertieal parts $a$ a between which the tongne $b$ of the rail A is bolted, whereby the rail B is depressed by the weight of the passing truin, eansing the partis a a to pinch the tongne $b$, thereby lessening the effeet of pereussion and vibration in proportion to the downward pressure of the rail, as herein shown and deseribed.

84,402.-Oliver M. Adams, Milford, Mass.Boot Crimper.-November 24, 1868 .
Claim. -The jaws b b, with serrated or segmental rows of teeth, in straight lines, at right angles to the jarrs, as deseribed, and in combination with plate $d$, and clamp $a$, serew $c$, and sererw nut $e$, construeted and operating as and for the purpose set forth.

84, $403 .-S A M U E L$ J. Baind, Stannton, Va.Printing Press.-November 24, 1868. -The frisket frame is made of flexible material, so that it may be bent when nsed with a eylinder press, to avoid contact with the ink rollers.

Claim.-1. A flexible frisket, to be nsed in combination with a flat form and cylinder impuession press, substantially as and for the purposes set forth.
2. The roller, smooth or groofed, for protecting the frisket from the ink rollers, and direeting its ascent, as above deseribed.
3. The grooved frame above deseribed, whether fixed or made movable, so as to be adjnsted to any desired breadth of frisket, holding it firmly extended, as abore described, and for the parpose specified.

84,404.-Haydn M. BaKer, New York, N. Y. -Process of Recovering Pigments, Oils, and Gums from Cloths Used by Engravers.-November 24, 1868 ; antedated November 7, 1868. -The invention consists in treating engravers' wiping tools with any snbstance eapable of dissolving the oils and resinous or gummy portion of the ink, and forming a solution of the same, which solution, together with the eoloring matter, is smbmitted to distillation

Claim.-1. Tho manufactures of paints from the material contained in eloths or fibrous snbstances, (nsed by engravers for wiping their plates,) in the manner or by the proeess herein deseribed.
2. Also, the use of the solvents herein enumerated, or their eqnivalents, for the purpose set forth in the specifieation, $i$. e., the mamfacture of paint.
3. Furthermore, the process, herein deseribed, for the separation and recorery of oils, and gums, or resinous matter.

84,405.-B. F. Barnes, Boston, Mass.-Oil Can. - November 24, 1868. -The wire is designed to elear the oil passage of dirt or other obstruetion.

Claim. -The nose C, made in two parts or seetions, $D$ and $E$, in eombination with the wire $J$, seeured at one end in section $D$, and extending by its other therefrom into the oil passage, throngh part E , substantially as and for the purpose specified.

84,406.-Alfred Bliss, New York, N. Y. Lamp Burner.-November 24, 1868.-The ehimney is made with an iuward projection whieh rests upon a ring forming a part of the lower edge or flange of the cone or deflector.

Claim.-The combination with the burner of a kerosene or other lamp, of a removable eone or deflector, so constructed, that when the ehimney and eone or deflector are in position for use, the ehimney will rest npon the bead or ring and retain the cone in place, substantially as deseribed.

S4,407.-W. P. Boyd, Thorntown, Ind.-Gauge for Mortising Window Sash.-Norember 24, 1868. A grooved bar is provided with a series of bloeks, each having a spring stop or bolt, to be placed in a common mortising machine, for determining the position of the mortise to be cut.

Claim.-The combination of the adjustable bloeks B B stops or bars C C and slotted or groored bar A, all arranged as described, and operating substantially as and for the purposes herein set forth.

84,40S.-Jonatran S. Buell, Buffalo, and Willard B. Buell, Pompey, N. Y.-Screzo Press.November 24,1868 .- A continuous cireular motion of the crank imparts a vibratory motion to the lever and an intermittent rotary inotion to the serew to operate tho follower.

Claim.-1. The ratehet wheel, lever, pitman, and crank, in combination with the press serew, when arranged and operated substantially as and for the purpose set forth.
2. The combination of the diagonal brace A. with the oscillating lerer F and screw D, arranged so as to support the former, and permit the necessary morement of the parts, as set forth.
3. The combination of the triangular-pointed spring pin $i$ and arm $h$ with the double-pointed pawl G, arranged to operate substantially as and for the purpose set forth.

84,409.-William M. Butterwortir, Trenton, N. J.-Hay Spreader.-November 24, 1868.-The angle which the forks are to assume in moring is adjusted by an ceeentric, provided with a slot so as to be fasteued to the side of the frame. The fork bars are connected to cranks piroted to the periphery of a ring arranged to rotate about the cecentric,

Claim.-1. Eecentric H, provided With a slot $c$, so as to be adjusted as desired, substantially as lerein deseribed, and for the purpose set forth:
2. The eombination of the adjustable eceentrie II, the rotating ring $G$, and the reel, haring its rake bars jourmaled therein, and connceted by cranks io to the rinc $G$, all arranged to operate as and for the purpose deseribed.

S4,410.-John T. Campreli, Altoona, Pa.Nut Planer.-Norember 24, 1868.-A series of nuts of different sizes are serewed to the mandrel, and one side of the latter is a slicling tool rest, to whieh are serewed a series of tools, having each two entting edges, by which a number of nuts ean be simultaneously faeed and bereled.

Claim.-1. The eombination of one or more tools, $m m^{\prime}$, and a rerolving mandrel, $G$, all construeted, arranged, and operating together, substantially as and for the purpose set forth.
2. The combination and arrangement of the revolving mandrel $G$, sliding tool rest E , edge-planing tool $n$, and the double edged tools $m^{\prime} \mathrm{m}^{\prime}$, all construeted and operating substantially in the manner deseribed.

84,411.-Samuel J. Mills Clark, Brookline, and John L. Farrell, Boston, Mass.-Serew Tap. - November 24,1868 . The tap is formed of a series of eutting surfaces of different diameters, so arranged as to perform the work for which three dis tinct taps are usually required.

Claim. - The improred compound tap, made as before deseribed, that is, haring its cutting surface or series of teeth disposed in graduated sections, substantially in the manner and for the purposes shown and speeified.

84,412.-E. W. Cooper, Williamstown, as signor to himself and Lukexs Coorer, Blackwoodtown, N. J.-Glass Mold.-November 24, 1868.-A detachable ring is used so that when the serew thread has beeome worn or broken, the ring may be remored and replaced by a new one.

Claim. -In a mold for forming glass vessels with serew tops, a detachable ring, $D$, laving serew threads on its imer edge, and being applied to the mold, substantially in the manner deseriberl.

84,413.-William F. Coulter, G. F. Trabue, and W. A. Lowrex, Hardinsburg, Ind.-Cultivator.
-Norcmber 24, 1868.-Beneath the axle and hounds are trio slorel-carrying beams piroted to $V$-shaped pendants, so arranged as to vibrate in vertical planes and be adjusted vertically.

Claim.-1. The $V$-shaped brace pendants $S$ S, adjustable beams G G, stiff pendants $H$ H, and staple grides $p$, arranged torether in a cultivator, substantially as herein deseribed.
2. 'The hooked-spring goose necks F , applied to axle $B$, and adapted to serve for holding up the shovelearring beams out of aetion, substantially as deseribed.

84,414.-Joinn Crandell, Chicopec, Mass., assignor to Lamb Knitting Macinne Manefacturing Company,-Gathering Attachment for Sewing Ma-chines.- Norenıer 24,1868.-Two plates of shect metal fastened together at one end, in eonnection with a serew for regulating the distance of the upper plate from the lower, so operato as to eause the lower one of two pieces of cloth, being sewed, to be at the same time gathered, the amount of gathering being readily adjusted.

Claim.-The within-deseribed gathering attachment, consisting of the plates $a b$, construeted in the manner explained and represented, provided with the serew $d$ and projection $f$, and adapted for operation in conjunetion with the feed and presser foot of a sewing machine, as and for the purpose set forth.

84,415.-Samuel Cuplin, Iowa Falls, Iowa.-Beehive.-November 24, 1868. -The comb frames are pointed at their lower ends and braced at the center by vertical bars.

Claim.-1. 'The remorable boards F F', held in piace by the strips $f f^{\prime}$, and used for the purpose of retaining firmly in position the comb frames, and facilitating the removing of the same.
2. The comb frames E E , construeted, arranged, and operated substantially as described.
3. Casing $A$, cover $B$, honey boxes $G G$, ventilating lid I, comb frames E E, remorablo or adjustable boards $\mathrm{F}^{\mathrm{F}}$, strips $f$ and $f^{\prime}$, horizontal and inclined bottom C, inelined board D , and door J, all eonstructed and arranged substantially as and for the purpose set forth.

84,416. - Paul Dismukes, Gallatin, Tenn.Clover Harvester. - November 24, 1868.- A recl in front of the machine earries tho blades of grass against adjustablo stationary fingers, by which they aro held, and the heads are cut off by revolving blades.

Claim.-1. A maehine for gathering elover or grass seed, having the adjustable fingers C, reel E, and eutter U, all eonstrueted and combined substantially as set forth.
2. The combination of the adjustable fingers C and the rotating eutter $D$, when said parts are construeted and arranged to operate as herein deseribed.

34,417.-Alafred Duvall, Baltimoro, MalUniversal Joint.-November 24, 1868.-Tho device is partieularly adapted for communieating motion to hollow, revolving dredging pipes. Tro sections of hollow spheres are arranged one within the other, the outer driving the inner by gearing, and by means of two pins fastened into and revolving with the outer seetion, tho latter revolving within threo stationary bearings, or on friction rollers.

Claim. - The combination of deviees, substantially as shown in the drawings, and set forth in tho foregoing specification.

84, 418. - Gustav Julius Gínther, London, England. - Armor Plating for Vessels.- November 24, 1868; patented in England, Oetober 25, 186\%. The plates are so construeted and connected as not to exhibit any bolt holes or other source of weakness in those parts of the armor whieh are exposed to the enemy's fire. The plates may be secured to the back strueture by T-shaped plates, the $T$ portion fitting in grooves in the vertical end edges of two adjoining plates.

Claim.-1. The combination of two or more armor plates with each other by back flanges and bolts, substantially as described.
2. The combination of two orwore armor plates
with each other, by means of back flanges and bolts, aud tongues and groores, substantially as described; and this I claim both when the said tongues are attached to and separate from the plates, as described.
3. The method, sabstantially as leseribed and represonted, of fastening armor plates, which are eombined with each other by flanges and bolts, to a backing structure by means of $T$-shaped plates, substantially as spceified.

89, 419.-FrIeorici HÄrehfingele and RobHi'N N. Eagle, Vashington, D. C.-Corn Husker, Sheilor, and Stripper.-November 24, 1868.-Two or more scetional bars are each provided with side bars and transverse serrated bars, and are so arranged as to assume a eurved form when the hand of the operator is closed, the sections being allowed to swing loosely upon each other.

Claim.-1. The sectional bars B B, connected by transrerse bars C C , substantially as aud for purposes set forth.
2. In combination with the aforesaid bars B B and $C \mathrm{C}$, the spring D , for the purpose stated.
3. The hood E F G G ${ }^{\prime}$, in combination with the sectional fiame B B C C , substantially as set forth.
4. The loops $K$, for the attachment of the straps or bands of any suitable form.

84,420. William Howell and N. W. BrownING, Webster City, Iowa.-Compound for Hardening bind Uniting Iron and Steel in the Manufacture of Plows, de.-November 24, 1868. - Composed of afum, saltpetre, ehloride of sodium, borax, and prussiate of potash dissolved in soft water.
Olaim.-The solution herein described, or its equir. alent when used for the purposes specified.

81,421.-Nathaniel Irisi, Roehester, Minn.Compound for Roofing and Painting.-November 24, 1868.-Composed of boiled linsced oil, plaster of Paris, white or colored lead, Venice turpentine, and water.

Chaim.- A compound, consisting of the abovementioned ingredients, and used substantially as and for the purposes herein set forth.

84,422. - Eiben James, Tpngsborough, Mass., assignor to himself and W. B. Brincey, same place. - Machine for Making Boxes.-November 25, 1868. - The arrangement of the adjustable eutters allows the manufacture of boxes of various sizes. The lumber is secured to the table, which latter can be raised ar lowered to bring the wood in or out of contaet with eutters, square tenons being eut on both edges of the board simultaneously.
Claim.-The combined arrangement of the two gongs of entters, $h h$ and $i$ i, one being adjustable forvard and from the other, and the table $q$ morable between the said gangs of cutters by means of the erfuk $t$, pinions $v v$, and racks $w w$, all substantially as ind for the purpose herein specificd.

84,423.-Barton H. Jenks, Bridesburg, Pa.-Loom.-November 24, 1868. -The cords, whieh pass over blocks attached to the lower end of the heddle frumes are secured to a flanged drum, which is toothed at one end to form a ratehet wheel, and provided with a. pawl, whereby the tension of said eords ean be regulated. The earn hubs and eams are sistained and guided during their laterally-sliding morements by incans of foathors fitting into eorresponding matrices, and armanged diametrically opposite caeh other in such relation to the switeh that the hubs and cams will be firmly sustained against any twisting aetion, and be guided freely whilo changing.

Claim.-1. The combination of the tensiou deviec $G$ arranged and operating substantially as deseribed, with heddles, which are cither held down or suspended by means of a cord and a systom of sheares, substantially as and for the purposes described.
2. The combination of the twilling eam K . hub L , which is groored eireumferentially, and as described, diametrieally opposing feathers $y y$, on the eam shaft, and the swivel $n$, sabstantially as and for the purpose described.
3. The combination and arrangement of the system of loom treadles, the twilling eam, the circumfer-
entially-grooved hub, whieh is grooved as described, and slides, the cam shaft with two feuthers, $y y$, and the swivel $n$, substantially as and for tho purpose described.

84,424.-Barton II. Jenks, Bridesburg, Pa.Reeling Machinery.-Norember 24, 1868; antedated November 14, 1868. - The arms and parallel bars can be folded to permit the ready removal of the hanks. By means of the circular, morable bearing the yarn can be earried beneath the ends of the reel shaft and thrown off without lifting said shaft or ehanging its axial line.

Claim.-1. The combination of the folding reel bars $G$ G , shaft E , circular bearing $J$, with a brake, $P$, in its lim, arid groore or flanges $i(i$, substantially in the manner and for the purpose deseribed.
2. The bearing $J P, p p$, construeted in the manner shown and deseribed, in eombination with the groove or flanges $i$ and pin $s$, for the purpose set forth.
3. The arrangement, consisting of the oscillating bearing $J P$, reel $E G$, groove or flanges $i i$, intermittent, longitudinally, rceiprocating bar C , sizing box $B$, and gearing, shown, for operating the bar and reel, all substantially in the manner and for the purpose set forth.

81,425.-Willitam Asimley Jones, Dubuque, Iowa, and Jines L. Sherman, Cassrille, Wis.-Steam-engine Water Heater.-November 24, 1868.Relief valves are attached to each section of the worm or eoil to relieve the latter from shoeks oceasioned by the back action of the water passing through on its way to be forced by the pumps into the boiler.
Claim.-A valve or valves, E, applied to the several sections, $D^{1}$, of a Trorm or coil of pipe, which is arranged within a heater, A, substantially in the manuer and for the purposes hercin described.

84,426.-C. A. Kellogf, Elyria, Ohio.-Corn Planter.-November 24, 1868.- $\Lambda$ pair of chutes is sceured to the front side of the box and a third one is attaehed to a lerer piroted to the ease, and so arranged that when the slide, which is kept in contact with the lever by a coiled spring, is brought into a position to feed the grain, the jaw closes and prerents the wrain from beins discharged into the ground antil the motion of the lever is repersed to force the slide back into the box.
Claim.-1. The slide Ls and spriug M, as arrauged in combination with the lerer $D$, for the purpoes set forth.
2. The $\operatorname{lng} \mathrm{E}$, as arranged $i n$ combination with the chutes $I, F$, and $G$, and operated in the manner as and for the purpose deseribed.

84, 427.-Jomn C. Kilgore, Philadelphia, Pa.Stam Generator.-Norember 24, 1868.-A foan cap attached to the curred part of the siphon breaks the foam and prerents the water from being drawn into the steam pipe.
Olaim.-The foam eap $e$, combined with the siphon $H$ and tubes $C$, substantially as herein speeified.

84, 428.-Alexander Carnegie Kirk, Glasgow, Great Britain.-Blowing Engine.-November 24, 1868. -The erlinder prorided with openings and ralves supports a hollow piston rod or trunk, which is provided with piston disks and valres whieh draw the air or gas in through the piston and expel it througl the erlinder valres.
Claim. - The cylinder 1, with its openings and valres, in eombination with easings 77 , and with a hollow piston rod or trunk extending throngb both heads of the eylinder, open at each end, and communicating with a hollow piston, A, having openings and valres arranged as described, the whole being eonstrueted and operating as set forth.

81,429.-David H. Lowe, Boston, Mass.-Sachiron Heater.-Norember 24, 1868. - The interior of the sad iron is divided into three eompartments, in the center one of which the gas is generated and spread orer the bottom by a conieal deflector, through whiel the flame passes fiom the burner, and through
apertures in the other eompartments to heat the bides.

Claim.-A sad-iron, heated substantially in the manner deseribed by gas from naphtha.

84,430.-Thomas E. MoDonald, New Brunswiek, N. J., assignor to P. P. Runyon, Johnson: Cesrier and George J. Janeway, same place.-Culti-vator.-November: 24,1868 .-Whe teeth are sceured in relates in the faces of radial arms on the hub by bolts.

Claim.-1. A machine, having a series of eultivator teeth arranged on a rotary shaft, in combination with a swinging or hinged frame, pivoted in rear of the eultirator, when the latter is operated by its progressing over and in contact with the ground, substantially as deseribed.
~. The emplorment, in combination with the eultirator hinged frame, of the chains, or their equiralent, and a suitable moring and holding meehanism for retaining the adjustable frame while the eultivator is at work, substantially as and for the purpose set forth.
3. Arranging the teeth on each hub, or each set of teeth, spirally, as and for the purpose speeified.
4. Method, shown and deseribed, of construeting and combining the tecth and their retaining arms and hubs.

5: A divided eultivator shuft, whereby the machine is rendered eapable of straddling a row of plants, and cultivating each side, as hereinbefore set forth.

84,431. - Charles Atessenger, Cleveland, Ohio.-Dish Washer.-November 24, 1868. - The plates are laid on the coarse wire netting or grate sceured in the case. The spindle, provided with trianoular arms, is then rotated by means of the bow, thus throwing the water against the dishes and cleansing them.

Claim,-The grate I, radial angular arms C, as arranged, in combination with the spindle $D$, bow $G$, and ease $A$, and operated in the manner as and for the purposo set forth.

81, 132. -LIWIS MLrler, Akron, Obio.-Mar-vester:-Norember 24, 1868.

Claim.-1. The combination of the changeable gears with the adjustable erank wrist, so that a fast motion and short stroke, or a slow motion and a long stroke, may be eiren to the entters, as the work to be done may require, substantially as deseribed.
2. The arrangement of the gear pinion $j$ with 1 efard to the pinion $k$ and rake driving gear $H$, so that a long coupling may be used, and a change of gear and change of speed attained or given to the rake. as and for tho purpose deseribed.
3. In combination with the device by which the tongro may be made fast or loose, the double hook 12 ,or its equivalent, by which the coupling bar may be suspended to the main frane, and to the lifting lever by the same or another cliain, $x$, as and for the pmpose deseribed.
4. In combination with a detachable platform, the cearward projecting arms O P on the main frame, fo! comnceting said platform to, and earrying it mpon, when the machine is being transported to or from the field or elsewhere, substantially as deseribed.
5. Hanging the lake and beaters or reel, and operating them upon or from two centers, remote from each other, and to which they are connected, so that the beaters shall hare their rising and falling and horizontal position without the use of guides, ways, or cam ledges, substantially as deseribed.
6. In eombination with a combined raks and reel or beaters, having the motions herein deseribed, the incased spring for raising the rake alter it las cleared the platform, substantially as described.

84, 483.-Lewis MileEr, Akron, Ohio.-Mraking Harvester Guard Fingers.-Norember 24, 1868.The roller dies for shaping the parts of which the guards are made, fit on the projecting necks of the rolls and ean be readily removed to substitute a different set of rollers. The tro pieces composing the finger guard are held together and shaped while being wolded by a pair of die tougs.

Claim.-1. In combination with the rolls B C, projecting beyond one of their housings, the pairs
of changeable die rollers, with their dies for rolling ont in'regular, shouklered pieces, $F I_{\text {, as }}$ and for the purpose set forth.
2. In combination with a pair of rolls projecting beyond one of their housings, a pair of welding aud shaping rolls and dies, and a pair of olamping and shaping tonges or lolders, operating together to hold, weld, and shape a guard or finger, substantially as deseribed.

S4, 134.-Simon B. Minnich, Landisvillo, Pa.Windlass and Horse Power. - November 24, 1868. The upper toothed flange of tho erlinder or drom is provided with a locking devieo, and the lower flango with ehambers for the insertion of radial arms provided with adjustable books, over whieh a chnin is wonnd, when the whole is operated by a horso attached to the sweep. A trum, through which the chain passes, is employed when used to drive a corn sheller:

Claim.-1. Tho construction of the hub or (hrum C, with its lower flange and open ehamber $Y$, when the upper flange is provided with eog-like stops is on its upper face, arranged and operated subsiantially in the manner and for the purpose speeified.
2. Independent rings D M, provided with eog-liso stops $n$, in combination with the drum C , arranged in the manner and for the purpose set forth.
3. The adjastable sliding loolss $L$ on the radiating arms 7 , in combination with the chambered hub on drum C, when operated in tho manner and for the purpose described.
4. The arrangement of the sweep head E , when provided with slots 1,2 , and 3 , for the reception of the rod $J$, cliek bolt $I$, and hook bolt $G$, in the manner and for the purpose specified.
5. A loose, wooden click bolt, I, berelod, and operating, in combination with the cog-like stops $n$, in the manner and for the purpose set forth.
6. In combination with the hub or drmm C, radiating arms $K$, and hooks $I$, the arrangement of the trunk $Q$, with its rertical roller $S$ and horizontal palleys $t u r v$, all arranged in the mamer and for the purpose specified.

S4,435.-JOHN TI. MORRIS and Thomas B. Har. Rison, Maquoketa, Lowa- Hand Corm Planter.Norember 24,1868 ; antedated Noveraber 18,1868 On lowering the plunger the chamber or mortise is filled with seed which is deposited in the east-iron box at the same timo that the ond of the planger eomes in contret with and forces the springs aprart, thus allowing the sead to be deposited in the ground. The brushes prevent any seed from dropping exeont from the eliamber.

Claim.-1. The seed box $A$, of sheet metal. east box 1 , blocks $\mathrm{C}^{\prime} \mathrm{C}^{\prime \prime}$, springs E E, plunger' D , in combination with the ehamber or murtise II, regrlating slido $R$, and brushes $T$ I , construeted, arranged, and operating as and for tho purpose set forth.
2. The seed box A, in combination with the opening and glass sliding door $X_{\text {, tho strap }} L$, serews M and N , and plunger D , constructed, arranged, and operating as described.
3. The eombination of the stop block $O$, plnmer D, blocks ( ${ }^{\prime} \mathrm{C}^{\prime \prime}$, and seed bor $\Lambda$, constructed substantially as and for the purpose specified.
84,436.-Lewrs Y. Myers, Roanoke, Ind., as signor to limself aud Emanuef Raber, same place. -Elevator and Conveyer.-November 24, 1868.The article to be raised is attached to a block and pulley which slides on a lope attached at one end to the conveyer firame, the other end passing orer a pulley, to be grasped by the band. The block im being raised comes in contact with a lateh, which allows the conveyer to be carricd forward with its load. A weight and cords carry the conveyer baek when the load is removed.

Claim.-The rail A, eonreyer frame D, lateh $b^{2}$, eateh $b^{3}$, pulley $g$, cord $h$, weiglst $h_{b^{\prime}}$, cord $c^{1}$, pulley id and block and pulley $f$, all combined, arranged, and operated substantially as set forth.

34,4:8.-Walter Notanan, Deerield, Ohio.Corn and Potato Plow.-Norember $24,1868$.
Claim.--The moldboards $G$, of the twisted and
bent form, as shown, combined and arranged with the $V$-shaped frame $A$, cross-pieces $H$, uprights $D$, and braces C L I, which parts are firmly secured to each other, as herein represented and described, and for the purpose speeified.

84,438.-JOHN OWEN, Dayton, Obio, assignor to himself, Henry L. Brown, and A. Barr Irivin, same place.-Patterns for Stoves and Hollow Ware. - November 24, 1868. - The object of this invention is to obviatc the warping or ehange of shape incident to the use of wooden patterns.

Claim.-Patterns for casting stove plates and hollow ware, made of paper, substantially as set forth.

84,439.-A. D. Puffer, Somerville, Mass.Beer Coolen.-Norember 24, 1868. -The cooler oceupies the space bencath the drip plate, which latter can be removed to insert the ice charge. The opening through the case board is covered by a back protecting plate, which can be removed when the couplings of the beer pipes with the delirery faucets are to be examined. The water from the cooler is withdrawn by a pipe surrounding the waste pipe.

Claim.-1. The arrangement of the cooler, with respect to the movable drip plate, as and for the purposes specified.
2. The opening $e$, protected by the plate $f$, as and for the specified purpose.
3. A base draught raste, constructed and arranger substantially as deseribed.

84,440.-Leolf Reese and Harry Reese, Philadelphia, Pa., assignors to themsclres and Viliiam MóHenry, same place.-Printing Press.-Novcinber 24, 1868. -The rods to which the lid is hinged are provided with spiral springs and nuts to regulate their tension, so that the yielding plate on the lid will rest evenly on the type when pressme is applied.

Claim.-1. The box A, having a recess in the top for the reception of type, and to which is jointed, by vielding hinges, a lid, $F$, containing a movable plate, $H$, faced with rmbber, or its equivalent, and bearing on springs $l$, all substantially as and for the purpose described.
2. The arrangement of the springs $k$ on the rods $h$, between nats on the latter and the projections $i$, through which tho rods slide, as and for the purpose specitied.

84, i $^{4} 1$.-Mairtin Rimnehaizt, Lockport, Ill.Compound for Treating Piles.-Norember 24, 1868.Composed of tannic acid, flowers of sulphur, pulverized nutmeg, lard, and goose oil.

Claime--The medical compound, eonsisting of the ingredients substantially as hercin described, as a remedy for the piles, as set forth.

84,442.-Adam C. Shith, Philadelphia, Pa.Construction of Waste Water Pipes.-November 24, 1868.-- This construction allows the pipe to expand wher ice is formed, thus preventing bursting.

Claim.-A water pipe, consisting of a strip of metal coilct spirally, and so that one edge shall overlap the other, as set forth.

84,48.-LEWIS SMITH and Samuer FOSTER, Tr., Des Moines, Iowa.-Curtain Fixture. - November 24, 1868.

Claim.-In combination with the roller D and its reel $F$, the clongated journal a, provided with an iadentation, $i$, within which the bend in the curved spring rod $I$ is rested, all as herein shown and described.

84,444.-T. F. Smith, Philadelphia, Pa.-LowWater and High.Steam Indicator.-November 24, 1868.-Water fiom the steam boiler enters the outer cylinder and passes through openings at the upper end of the inner cylinder, thus filling the latter. When the water in the boiler becomes so low that the outer cylinder is emptied, the inner eylinder, being filled with water, aets as a weight to operate the valre, through a system of levers, steam taking the place of water in the outcr valve, and sounding the whistle.

Claim.-1. The combination of the cylinder A, sube B, and cylinder E, the latter provided with
openings, $a a$, and suspended by means of lerers $C$ II and rods $b$ c $d$, from the valve $J$ of the steam. whistle D, all substantially as herein sot forth.
2. In combination with the valve e, the circular eap $f$, fitting in the groove $i$ on the valve-seat $h$, substantially as herein set forth.
3. 'The arrangement of the levers $U W$, weight $T$, and rod $V$, as set forth.
4. The arrangement of the cylinder $A$ and the inner ressel E, with its perforations a a, with the steam generator C and whistle D , all substantially as specified.

84,45.-E. M. Sthgale, Philadelphia, Pa.Case for Preserving Flowers, de.-November 24, 1868.

Claim. - The rubber band $e$, applied to the edge of the glass, fitting a recess in the base, and protected by a flange, $i$, on the glass, all as set forth.

84,446.-Williain F. Vernier, Philadelphia, Pa.-Carriage Spring. -November 24, 1868. The axle is secured to the under side of levers attached to two hangers near the firont end of the frame, and between each of the levers and the frame is a spring, consisting of a periorated gum-clastic eylinder;held between tro disks.

Claim.-1. In combination with the axle and frame of a carriage, the lever D , having its fulcrum at $a$, and the gum-clastic spring $G$.
2. In combination with the abore, the cross levers $\mathrm{D}^{\prime}$, with their gum-elastic springs, arranged subtantially as aud for the purposes set forth.

84, 447 .-C. W. Wailey, New Orleans, La., assigmor to New Orleans Pneumatic Propelling Company, same place.-Pnermatic Street Railway Car.-November 24, 1868.

Claim.-'The combination of a strect railroad car with a pneumatic engine, when the lattcr is operated by compressed air, that is contained in tanks, composed of paper or its equiralent, and which are carried on the car, substantially as herein described, for the purpose set forth.

84,448.-B. F. Watson and Albert Silepard, Bridgeport, Ill. - Curtain Clasp. - November 24, 1868. - The clasp is placed upon the rolled portion of the curtain, and lolds the latter at any desired height.

Claim.-The metallic band $a$, open at the top, forming small rolls, $C$ C, from which project the handles c c, for operating it, all as herein shown and described.

84,449.-SETH War, La Portc, Ind. - Cultivator: - Norember 24, 1868.-The swiveling joint permits latcral motion to the rear end of the plow beams, a two-armed lever is secured to the tongue, and serves to raise the plows, a portion of the weight of the plows, when raised, resting on the long arm of the lerer to prevent displacement when the machine is transported from place to place. The divergence of the plow beams is regulated by metal clasps or stirrups.

Claim.-1. The swiveling joint 28 , sccured to the tongue of the carriage, substantially as and for the purpose described.
2. The construction of the lever I, and its combination with the plow beams, substantially as shown and described.
3. The arrangement of the stirrups 4, with reference to the two diverging portions of the plow beams, substantially as and for the purpose de. scribed.
4. The socket 3 , and its combination with the axle 7 and tongue $A$, substantially as shown and described.

84, 450. - Theopimlus Weaver, Harrisburg, Pa.-Safety Horse Mitch.-November'24, 1868; antedated Septomber 22, 1868.-The base or bed plate consists of a flat bar provided with a cavity on its mnder side, in which is a trunnion which, in conneetion with two cylindrical bars in a looder, causes a strap to be firmly clamped.

Olaim.-1. The base $\mathrm{K}^{\prime}$, substantially as berein set forth.
2. The holder F , with tread $h l$, and bays $t u$, substantially as shown and deseribed.
3 . The arrangement of the base $\mathrm{R} \mathrm{N}^{\prime}$ and holder F, for the purposes specified.
4. Inserting a hitching strap, plieated to form a release hiteh, substantially in the manner herein set forth.

84,451.-Milo Wemb, Chenamgo Forks, N. Y.Mechanical Movement.-Novemberi 24, 1868. - In the upper part of a frame is a eylinder near one end of which is attached a chain whieh is wound around a eylinder in the lower part of the frame. A spring is seemred to the said shaft and to the frame so that when the upper shaft is turned the spring is womed up and by its own foree unwinds the chain from one cylinder and rewinds it on the other.
Claim.-The arrangement of the frame A with the eylinder C, chain D, eylinder E , spring $H$, whecls EI, shaft G. dogs o o, bar $h$, shaft $i$, spring $m$, regulator I and its seren S , wheel N , bar L, and rod $O$, all, with their rarions parts, eonstrueted and operating substantially as herein set forth.

84,452.-HeNiy W. Weiss. Quakertown, Pa.Dung Drag and Hook.-Norember 24,1868 . - 10 the rear end ot a $V$-shaped fiame is hinged a transverse bar, provided with teeth, which maty be raised from the ground and held in an elerated position as reyuired.

Claim.-The improred dnnes drag, eousisting of the rolling bar D , with teeth $a$, and standard H , the piroted stop bar $F$, lerer G. grard d, frame \& B B C ( ${ }^{\prime}$, and swireled roller If $f$, all construeted and arranged to operate substantially as hercin described.

S4, 453.-E. R. Whitier, Plattsburg, N. Y.Cover for Hay and Grain Cocks.-Norember 24 , IEbr.

Clain.-As a new article of manufacture, the herein deseribed eorer for grain and hay stacks and coeks, when the same is construeted of water-proof paper, and provided with holes for the grys, substantially as and for the purposes herein set forth.

84, 15.9.-Eliif Wilder and John Crandell, Chicopee, Mass.-Hemmer for Scuing Mfachine.Norember 24, 1868.-An upper plate slicles on a lower one so that a part of the enred smeffees whieh turn and form the hem are formed upon one plate, and a part upon the other, so as to make a hein of any desired width. An adjustable guide on the hemmer is fastened to the work plate by the same binding screw with hemmer, so that the eloth is auto. matieally and aeeurately guided to the hemmer.

Claim.-1. A hemoning attachment for sewing maehines, eomposed of the stationary plate $B$ ancl the slotted sliding plate A, having the eurved surtaces $b$ and $c^{\prime}$ for forming the folds, substantially as deseribed, and the whole eonstituting au adjustable hemmer, as set forth.
¿2. The novable plate A of an adjustable hemmer, having thereon lips $b c^{\prime}$ and the elongatod loop $a$, construetel and applied substantially as set forth.
3. The slotted and jointed guide $G G^{\prime}$, in eombination with a hemming attaehment for sewing ma. ehines, and constrneted substantially as set forth.

85, 455.-JOSEPH S. Williams, Cinnaminson, N. J.-Manufacture of Alcoholic Spinits from Toma-toes.-November 24, 1868.

Claim. The proeess, herein deseribed, of produeing spirits by first separating the jniee of tomatoes fiom the palp, then mixing molasses or other saceharine matter, and yeast, and afterward fermenting and distilling the eomponnd liquid thas obtained.

84,456. - William M. Williams, St. Louis, Mo.-Ceffec Pot.-Norember 24, 1868. -Conieallyshaped chambers open at the bottom, and extending up into the ressel, serve to inerease the heating smrface. The lid forms a reeeptaele for eold water: the bottom aeting as a eondensing surface for the as cending vapor.

Claim.-The vessel $\Delta$, with tubes $a^{\prime}$, strainer $B$, and condenser lid $C$, the strainer being louated cen.
trally in regard to the tnbes, and the whole being combincl and arraged as and for the purpose set forth.

81,15\%.-Geomge L. Witsil, Philadelphia, Pa. - C'mbrella.-Norember 24, 1868.- $\mathbf{A}$ tip of rubber is attached to the end of a eurred handle so as to retain the same in position whon suspended nyon a smooth surfiee.

Claim.-An elastie tip, in eombination with the handle of an umbrella or eane, substantially as shown and leseribed.

84,45s.-Willian C. Woon, Washington, D. C. -Construction of Icc Pitchers.-Norember 24, 1868.-A weighted valre is arranged to close an air rent when the pitcher is in an apright position, but when the piteher is turned the ront is opened and at the same time a bolt is operated to fasten the corer.
Olaim.-1. A self-operating vent valve, substantially as shown and deseribed, for the purpose speeitied.
2. A selfoperating bolt, arranged and operating substantially as described, for the purpose speeified.
3. The combination of a self-operating rent valve and sliding bolt or lateh, arranged and operating substantially as deseribal, for the parposes speeified.

84,450.-ANorew WYley, Birmingham, Eugland. - Brech-loading Firc-urm. -Norember 24, 1868; patented in England, Mareh $25,1867$. -The pluncrer is made to carry a transrerse bolt capable of sliding vertically in the plunger, which also eurries a pin or struker, to explode the eurtridge. Tho plunger is locked by the bolt, the stem being slit and retained in plaee by the striker.

Claim. -The eombination of $\Omega$ longitudinal plangor with a loeking bolt of T-form, which, when raised, aets as a handle for manipulating the said planger, while performing its rarious functions of ramming and drawing the cartridge, (where the eartridge re(quires to be drawn,) and of eoeking the loek, the whole eonstrueted and operating substantially as herein set forth.

84,460.-E. Mall Covel, and William H. CoVEl, New Ynrk, N. Y.-Gas Machine.-November 24, 1868. - Two meter drums are mounted on the same shaft, one clriven by the gas and eausing the other to rerolreso as to dran in air. Devices are employed for inereusing and diminishing the relative amount of air and gas, and also for heating the cntering air.

Claim.-1. Mixing atmospherie air and any of the inflammable gases, and then adding to the mixture eertain further proportions of the gas, before passing the same over or through the carbon-snpplying materials.
2. Mixing atmospluerie air and any of the inflnnuable gases, and then adding to the mixture ecrtain further proportions of the gas, after the said mixture has been passed over or throngh the enrbon-supplying materials.
3. Pmons $A$ and $B$, in combination with an inelosed space or earbonizer, I, fluid or chemieal tank $L$, and feed pipe or openng $N$, or their equivaleats, whon used to add new eonstitnents to the mixture of air and gas produced by the aetion of pumps A ard 33, and to keop up the supply of sueh rew eonstituents.
4. Pump A, pump B, tank L, feed pipe N, ven. tilating pipe or pipes $O$, and inelosed space $I$, or their equiralents, with the nsnal eouplings and eonneetions known in the business, when combines for the purpose of mising air and gas, supplying now eonstituents to sueh inixture, and keeping up, automatically, the supply of sueh new eoustitnents.
5. The eombination of filling pipe M, fecd pipe $\mathbf{N}$ ventilating pipe or pipes $O$, ane tank $L$, with inelosed space $r$, eoustrncted aud operating smbstantially as and for the purpose hereinbeforo deseribed.
6. Pump A, pipe E, and earbonizer or inelosed space $I$, or their equivalents, in combiuation with a lamp, or any other heating deviee, operating substantially as and for tho purpose deseribed.
7. The pamps $A$ and $B$, in ease $C$, tank $L$, and an inclosed space or earbonizer, as arranged.
8. Punp A, pump E, pipe I, and an inciuzed
space or earbonizer, eombined with a regulator, valve, cock, or other deviee for checking or regrulating pressure, or their equivalents, operating substantially as and for the purpose hereinbefore described.
9. Pamp A and pipe E, or their equivalents, combined with a regulator, valre, eock, or other deviee, phaed in or upon pipe E. wheu so eonstructed that, cither automatically or otherwise, pipe I shall or may be closed, when the pump $A$ is not in aetion, for the purposes liereinbefore deseribed.
10. Pump A and pipe If, or their equiralents, and lamp W, or other heating device, combined rith a regulator, valve, cock, or other elosing deviee, placed in or upon pipe E, when so eonstruetcd that, either antomatieally or otherwise, pipe E sliall or may be closed, when the pump $A$ is not in aetion, and the lot air generated by the heating device W, or its equivalent, instead of passing up pipe E, shall be foreed to diseharge itself into the air'.
11. Pump $A$ and pipe $E$, or their cquivalents, in combination witl a heating device, operating substantially as and for the purpose hereinhefore set Sorth.
12. Gas-service pipe $X$, pump $A$, pump $B$, pipe $D$, and their equivalents, in eombination with a regrulator, valve, coek, or other device for eheeking or regulating pressure, and space $G$, for the purpose of adding a further supply of gas to that already furnished by promp $B$, and controlling proportions of gas and air in space $G$.
13. Gas-serviee pipe $X$, having in or upon it a regulatox, valve, eoek or other deviec for checking or regulating pressure, in eombination with pipe H, and carbonizer or inelosed spaee $I$, for the purpose of controlling proportions of gas and air caused to enter the inclosed space or earbonizer I.
14. The combination of gas-service pipe D, gassupply pipe K, and eross-pipe $R$, having in or upon it a regrulator, eock, ralve, or other deviec for eheeking or eontrolling pressure, or their equivalents, when substantially constructed and arranged as deseribed, and for the purpose set forth.
15. Forming ehannels and bisceting the same, within the earhonizer or inclosed spaee I, by meaus of partitions and shcets of porous substanee, when constructed and arranged substantially as shown and deseribod, and for the purpose set forth.
16. The combination of the pumps $A$ and $B$, pipe $H$, tank $L$, pipe $\mathcal{N}$, pipe 0 , heating deviee $W$, pipe E, and a earbonizer or inclosed space, or their equivalents, when arranged to substantially operate in the manner and for the purpose hereiubefore described and set forth.
17. The improvement in combiuation gas machines, construeted and opcrating substantially as hereinbefore described and set forth.

84, 481.-George F. Fessenden, Arlington, Mass.-Toy I'arget.-November 24, 1868.-A small ball is attached to a miniature target by an clastic cord, so that by drawing the ball baek and releasing it, it will be driven agrainst the target.

Clcam.-A toy target, coustructed to operate substantially as described.

84,462.-WimLaM C. Whitmore, Maeon City, Mo., assimnor to AbiJah Richardson, Boston, Mass. -Horseshoe.-November 24, 1868.-On the under surface of the shoe is a groove with a rib around it projecting from the groove, and formed on its iuner side with a eoneavo slope or bevel. The rib serves is a calk, causing the hoof to take an evon bearing upors the shoe.
(laim.-1. An improved horseshoe, constructed with the sinele continuous rib $e$, one or more bercls or inclined inucr faccs, $d e$, a continuons groove $b$, and uail holes $a$, arranged as described, the rib $e$, under such arrancement, being made to project down below the groove $b$, or the part in which such groove is made, the whole bciug substantially as specified.
2. Further, a horseshoc having a continuous groove, in which are the nail holes, and smroundiug a single eontinuous rib or calk, when construeted in the manner substantially as described.

8,4,463.-Hendry Anderson, Sheplerdstown, Pa.- Wagon Brake-December 1: 186.-A series
of deviees so arranged as to bo readily ehanged from a rear to a side brake and vice versa.

Claim.-The metallie semicireular ratchet D D, the bar E, and the lefer $I$ joined thereto by the pin G, the small upright post H H, passing through the eud and forming the folcrum of the lever $F$, the bar I, the rubber blueks J J , the part K, the rubber bar $\mathrm{L} L$, and the bar $M$, all constructed and eombined, in the manner and for the purpose herein set forth.

8告, 6 . er, Portland, Maine, assignors to STar Match CorPORATION, smme place.-Match Machine.-December 1,1868 .-Designed for eutting renecr's, or match eards, in the nsual way, and then stacking the same in form for handling, instead of seattering them on the floor, as is usually done.

Claim.- 1 . The combination of the eams $d d$ with the receivers and eonductors $m$, in the reeciving box $I$, as and for tho purposes specified.
2. The eombination and arrangement of the slides 0 and grooves $i$, on the wheel $B$, and the spring, $h$, in connection with the receivers and conduetors $m m$, in the reeciving box H , substantially as and for the described purposes.

84, 465.-T. D. M. A RMBRUST, Apollohorough, Pa.-Car Coupling.-Dceember 1, 18fs.- Within an ordinary drawhead is arranged a serics of sprungs so as to grasp the link and hold it in a horizontal position. An additional spring is also eonnected with the bearing plate, whieh spring operates the keeper plate that retaius the pin in an elevated position when required.

Claim.-1. Arranging within a drawhead, A, a series of springs, C and $\mathrm{C}^{\prime}, \mathrm{D}$ and $\mathrm{D}^{\prime}$, when the same are secured by a single bolt, $H$, at the lear of the same, thus leaving their forward opening or moutli entirely free, suiostantially as described, as and for the purpose speeified.
2. The embination of the kecper $F$, spring $G$ plate $B$, and bolt $H$, when the former is securcd to and works unon the spring $C$, substantially as described, as and for the purpose speeified.

84, 166.-DERTK Arnavd, Boston, Mass.-Bu reau Bedstead.-December 1, 1868.-The bedstead is attaehed to the ease so as to be swung ont like a (loor, and the case is provided with diawers and boxes for holding wash bowl, \&c., and with a sliding mirror.

Claim.-1. A folding bedstead, hinged to the bottom of the door: of a case, when the side of the door is hinged to the case, so that the bedstead can be swung out to auy angle, substantially as deseribed,
2. The arrangement of the wasli stand $G$ and box E with a bureau bedstead, substantially as described

3 , The arrangement of the scveral parts, $A, B, C$, $D, E, G, S$, and $\mathbf{I I}$, in one piece of furniture, substantially as described.

84, 46\%.-DAVID Arter, Ashland, Ohio, assignor to himself and J. J. KAUFFMAN, same plaee.-Eaves trough Hanger.-December 1, 1868.-A button is at tached to the cross piece that sustains the upright part of the hauger, so that the troughs ean be readily taken down.

Claim.-The button E, in combination with the cross picee D and trough A , in the manner as and for the purpose set forth.

84,468. - Phineas E. Austin, Netv Haren, Comn.-Method of Holding and Adjusting Dies and Punches.-December 1, 1868.- Two or more dies are acted upon separately by a series of clamps and wedpes, so that the dies may be uieely adjusted in any direction. The dies are held together by means of a comecting block. Which is dorctailed into each.

Claim.-1. The arrangement of the several dies, clamps, wedges, and serews with the frame, as deseribed, and for the purpose specified.
2. The spring gauge pin $F$, in combination with the dies, in the mamer and for the purpose specified. 3. Arranging the punches in the punch stock, and confining them to one another by means of the block $H$, and the stock by means of the dovetailed tenons fitting into the doretailed groove in the stock, and the wodge, all substantially as deseribed.
4. The comecting block II, placed between the two panclies or male dies, for the purpose of hokling them together, substautially in the manmer and for the purpose speeified.

S4,469.-A. P. Baldwin, Newark, N. J.-Bridle Bit.-December 1, 1868; antedated November 21, 1868.-The two mouth pieces are so connected with the cheek pieces as to vibrate endwise one upon or in the other, and cause a ricious horse to release the bit, when seized be the teeth.

Claim.-Piroting the two mouth pieces a and $b$ to the check picees $C$, the pivots of the one being at a distance from the other greater than that of the mouth pieces, substantially as deseribed and shown.

84,4\%0.-Rufes P. Burnett, Chamles P. PeRinton, and Nifholas Semert, Nevada, Cal.- I ntifriction Bearing for Tertical shafts.-Deemmber 1. 1868.-The end of the shaft rests upon three or more hard, metallie balls, which rest in turn upon a selfadjusting plate, so coustrueted 'as to keep them all in contact witl the shaft.

Claim.-1. In combination with the balls $H$, and their guide $I$, the univers'rl joint formed by the conrex surface $G$, and the upper coneare surface of $D$, substantially as clescribed.
2. In combination with the balls II and the aboreclaimed joint, the serefr $E$, to adjust the same to the required clevation bencath the sliaft

81,481.-Sigismund Beer, New York, N. I:Process of Recovering and Reworking Borax from Solutions Used in I'reating Hood.-December 1, 1808. - The liquor drawn off after the lumber has been impregnated with a solution of borax is mixed with a solution of alum, when the albuminous matter will settle, and the clear liquid is alkalized with soda.

Claim.-Utilizing the liquids employed in the process of Becrizing, scasoning, or prescrving wood by precipitatiou, substantially as and for the purposes specified.

84,472. - Dana BickFord, Boston, Mass.Needle for Knitting Machinc.-December 1, 1868.-Claim.-1. A knitting machine lateln needle made from a wire, and laving a swell, $b$, thereon, as and for the purpose set forth, formed by giving a bend to the wire, and without cutting away or reducing the same.
2. A knitting machine lateh necalle, having a swell. a, thereon, located between the latel and the end projection, and whose eleration is on the same side with the hook, as and for the purpose set forth.

S4,47.3.-Dana Bickford, Bostoll, Mass.-Process of Knitting I'ile I'abric.-December 1, 1868.

Claim.-1. The process herein described of knitting tufted or piled fitbric, the same consisting in laying between the regular courses of stitches, after a course has first been linitted, a course of loose loops, formed from a continuous yarn, aud then binding this last course in place by a sueceeding course of regular stitches.
2. As a new article of manufacture, a knitted fabric, in which, after a course of stitches is knitted, a course of loops, formed from a continuous yarn, is next deposited upon this row of stitehes, and then another conrse of stitehes, knitted orer tho same, to bind and hold to place the loops or tufts.

84, 1月 (1.-J.S. Bircir, New York, N. Y.-Annun-ciator.-December 1, 1868 ; antedated November 14 , 1868. -The combination of two indicators, formed of an inclosing case, movable tablet, or check table, and weighted stiding rod, placed, one at or near a billiard or other table, and the other at the eashier's desk, and comected by a cord, or other flexible connection, so as to communicate the amount of indebtedness of the players.

Claim.-The arangement of the table boxes $A$, having doors, $a^{\prime}$, the sliding tablets C. operated loy the weighted rods $B$, the cashier's box $A$, having a series of tablets, C, operated by the weighted rod, extended to commeet with the bell hammer H , each of soicl table tablets comecter with the cashier's tablet by means of the cords D, and all operating in the manner described for the purpose specified.

84, 475.-GEORGE E. Burt and STANLEY B. HilDretir, Harvard, Massachusetts.-Ratehet Attach. ment for Marrosters.-December 1, 18f8; antedated June 2,1868 . - As the machine moves in a curve, one of the propelling whecls will revolve faster than the other, and the link which eonnects the powl with the firiction band is silently disengaged from the teeth of the ontside case. When the machine turns a curve in the opposite direction, the pawl is made to engage with the tecth in a quiet but positive manuer.

Claim.-1. A loose collar or ring, in combinartion with the pawl, when the pawl is counceted to the collar or ring in such a manncr as to beoperated in and out of the surrounding or covering internal ratehet gear, by the resistance arising from the inertia or friction of the collar or ring, operating substantially as described, for the purpose set forth.
2. The bolte and tiohtening nut $f$, in combination with the fliction band I and hub d. whea said friction band is used to operate the pawl in and out of con, substantially as described.
3 . The combination of the parrl $A$, the pirot cars $i i^{\prime}$, the link $n$, and the friction band $I$, substautially as described, for the purposo set fortl.

81, 176 .-Edmuxd Augistin Cinamenoy, Paris, France.-Fluid Meter.-December 1, 1868.-De, signed to be so constrncted as to dispense with ordiwary mechanisms, such as pistons, cork, tombines, aud whecls, and to determine by means of a varicel movement, urisiner from the uniform oscillation of a pendnlum or other motor, the different changes in the size of the opening through which the fluid passes.

Claim.-The combination, with the tapering valre chamber, the weighted ralve, and valve rod, connected with the counter weiglit $O$, as cleseribed, and the pinion $M$ and disk $\mathrm{I}^{\prime}$, momnted npon the shaft I of said connter weight, of the recistering meehanism and tho rotary plate I , actuated by clock-work, under the arrangement and for operation as herein shown and sct forth.

S4, $177 .-$ - LLONZ M. Cheney and HANtheEy B. Kimball, Charlotexe, Mich.-IForse May Fork.-D.D. cember 1, 1808. -The tines are finstened to the foot of the beut fork shank by a corrugated champing har haviug rectangular groores, and by steady pins; the clamping bar being held over the ends of the tines by eye bolts, and the forks of the stay bar.
claim.-l. The bent fork shank l3, broadened at its lower extremity, $b$, for the comection of the bail, stay bar C, and overlappiug detachable tines A A A, substantially as deseribed.
2. The piroting of the bail D to the bent fork shank B, so that the axis of lerolution of the fork within the hail shall be underneath the load, substantially as deseribed.
3. The attachment of the detachable bent fork tines $A A A$ to the bent fork sliank $B$, at the foot $b$, by the comumated clamping bar II, fastencel by the shomldered, threaled, and uutted ere bolts $n$ n, and forks of tho stay bar $f f$, substantially as deseribed.

84,478.-Tames Chittock, Chicago, M1.-Rein Holder.-December 1, 1868.--The device consists of tro jaws whieh form a clamp, joined together by a spring at the lower end, and attached to the velicele by a spur or pin on the lower part of the inner jaw.

Claim.- A clamp, for fastening lines, consisting of tho parts $1 A^{\prime}$, spring $C$, hook $B$, and pin $\Pi$, as and for the purpose set forth.

84,479.-MenRy G. Dayton, Maysville, and James Chbistie, Athanta, Ill.-Apparatus for Condensing, in Distilling spirits and other Liquids.December 1, 1868.-This inrention consists in the substitution, for the ordinary worm used in the refigeratory or tub in distillation, of two or more vapor chambers of copper; so constructed as to present a greater amount of surface for the netion of cold Trater upon the said chambers.

Claim.-1. The altrinate chambers for water and vapor, which may bo eontinned or repeated indefinitely, thus sceming much greater surface for the action of water in cooling.
2. The concave surface of the bottom of the outer vapor chamber, which permits the flow of water,
striking it at or near the center, to spread in every direction from the point of contact, thus cooling the entire bottom of said vapor ehamber.
3. The ereation of a partial vaeum in the vapor ehamber by our superior means of cooling, which causes the vapor from the retort to flow promptly and readily into the vapor chambers, sulustantially as described.
4. The tubes H H, I I, K K, L L, M, \&e., for their various purposes and uses, in the manner substantially as set forth.

84,480.-Henry Janies Dickerson, Appleton, Wis.-MLethod of Working Steel and Iron.-December 1, 1808. - The steel is first heated and subjeeted successively to the componnds as follows: The first compound consists of borax, table salt, copperas, sal-ammoniac, prossiate of potash, resiu, and rainwater, to be dried and then pulverized. The second compound consists of prussiate of potash, tallow, resin, sal-ammoniac and bone dust. The third is composed of rain-water, saltpeter, alum. sulphate of iron, oxalic acid, and pruminte of potash.

Claim.-1. The working of steel and similar substances, more readily and with better results, ioy the assistance of the above first-deseribed connound, applied for the purpose substantially as deseribed.
2. The rofinemeut of steel and similar substances, by the application of the second compound, in the manner and substantially as described.
3. The refinement and hardening of steel and similar substanees, by the applieation of the third eompound, in the manner, and for the purpose, and substantially as described.
4. The accurate attainment of the desired quality in many articles at once, by the use of the receptacle and instruments abore described, in the mauner and substantially as set forth.

84,481. -Julius Edaund Dotch, M. D., Washington, D. C.-Preserving Meat.-December 1, 1868.

Claim. - The preserving of the body of animals, or parts thereof, by the use of aldehyde, in the gascous or liquid state, or mixtures of aldehyde in gly. corine and phospho-glyeerie acid, or acetate of soda and glyecrine, or simply phospho-glyceric acid.

84,482.-Nicholas Downes, Syracuse, N. Y.Filter and Cooler. - December 1, 1868.- The icechamber is surrounded by the filtered water, and the unfltered water passes from an upper tank, through a pipe, to the bottom of the ease, and upward through a filtering medium.

Claim.-As an improred article of manufacture, the combined water cooler and filter, consisting of the ice ehamber $B$, with the rack $G$ and separate cover e, the perforated chamber D , connected with the chamber $B$ by pipe $C$, and having an outlet, $h$, and the easing $A$, haring corers $f f$ and coek $H$, when said parts are all construeted and arranged to operate as herein shown and deseribed.

34,453. - John Earashaw, East Greenwich, R. I.-Machine for Finishing Cloth.-December 1, 1868. -Consists in a means for automatically raising or turuing the nap of fabrics, so as to form varied designs of raised figures upon their surfaee, and also in coloring, fitting, and napping or shearing the said portions.

Claim.-1. An endless flexible steneil belt, in combination with a nap-raising deviee, substantially as and for the purpose set forth.
2. A nap-raising derice, conrex supporting bed, and contimons stencil plate sulstantially as described, arranged for conjoint operation, as and for the purpose set forth.
3. The combination of a heated work-supporting surface, a stencil plate, and a nap-raising meehanism, substantially as and for the purpose set forth.
4. The combination of a supporting bed, a stencil plate, and a shearing device, substantially as herein described.
5. Devices, substantially as described, for applying moisture, in combination with a continuous stencil plate, arranged and operating substantially as set fortl.
6. Devices for applying coloring matter to the eloth, in combination with mechanism for trorking
and teaseling the same, substantially as herein set forth.
7. The devices for applying the coloring matter, combined with the device for steaming or moistening the same, as herein set forth.
8. The combination of the supporting bed, stencil plate, and nap-raising device, with the shearing device, as herein described.
9. The adjustable tension rollers, in combination with the stencil belt and the supporting bed, substantially as described.

84,484.-Monion B. Foote, Northampton, assiguor to himself, Wilisam M. Gaybord, and E. N. Foote, New England Village, Mass.-Door Liock:December 1, 1868.- A eylindrical case contains a slotted bolt, laving a rib and a triangular-shaped stop, against which latter a spring catch bears fiom the rear, and pivoted to the stop is a lever for depressing the eateh.

Claim.-The combination and arrangement of the lever $l$ with the cam and stop $f$, the spring catel $k$, and with the slotted bolt and its case, substantially as described.

84,485.-George A. Frear, Chicago, Ill., as signor to Charles Holland, same place.-Briek and Conerete Press. - December 1, 1868. - An arrangement of devices for exerting $\AA$ strong pressure upon clay or conerete in forming bricks. The separate devices are diselaimed.

Claim. - The combination and arrangement of the knec-jointed levers $e$ e, plunger $d$, cam $g$, the segments and ratchets $f e$ and $w x$, the bed piece $i$, and partitions $k k$ of the mold box, all constructed as described, and to operate substantially in the manner and for the purpose set forth.

84,486. - Levi K. Fuller and Fenix K. White. Brattleborough, Vt., assignoe's to J. Estey \& Co., same place.-Reed Musieal Instrunent.December 1, 1868.-The back valre is hinged along the lower edge of one side of the base of the chamber, by which means a quieker sound is produced. The front valse is connected with the back ralve operative lerer by means of a strip of cloth.

Claim. - 1. The improved arrangement of the valve hinge, riz, along the side of the valre, instead of at one end of it, as heretofore practieed.
2. The combination of the strip of leather L , with the front valre C , its spring $\mathrm{C}^{\prime}$, the back valve G , and its lerer D.

84, 48\%. - Lewis Granger, Memphis, Mich.Wash Boiler.-December 1, 1868. -Slides provided with vertical ribs are fitted in the ends of a boiler, and in the bottom of the boiler is a slotted grate, which supports the elothes. The boiling water passes up through the sprees between the libs and upon and throngh the clothes.

Claim.-1. The slides C, prorided with ribs D, or their equiralents, when construeted and operating substantially as and for the purposes herein set forth.
2. The combination of the slides C , slotted grate F, and hooks $I$, in connection with any suitable boiler, and the flanged projection $H$, in commection with any suitable corer, when arranged and operating substantially as and for the purposes herein described.
84, 489.-Thomas M. Mant, New Bedford, Mass. -Wooden Washer for Carriages. - December 1, 1868.

Claim.-A wooden waslier, made of two or more thieknesses of board fastened together by glue or any adhesive compound, in such manner that the grain of one shall cross the grain of the other, to prerent splitting, as herein specified.

84,489.-GEORGE Hawafurst, Somerstille, Cal. -Mode of Preventing Corrosion of Boiler Tubes in. Sea-going Tessels.-December 1, 1868.- A solution of lime in water.

Claim.-A protection from corrosion, for the boilers of steamers using surface condenscrs, consisting of the solution herein deseribed, and used substantinlly as set forth.

84, 490.--Joun Hirst, Jamaica, N. Y. assignor to himself and Heniry A. Dirkes, New Youk City. Car Brake.-December 1, 1888 ; antedated Noremior 13, 1868.-A vertically adjustable block is suspended from an oseillating horizontal shaft, so as to be foreed down upon the rails. Brake shoes are also arranged on both sides of the wheel, so as to be drawn simultancously toward the axis of the wheel.
Claion:-1. The rail brake shoe 11, attached by the connecting bare to the erank $d$ of the weighted shaft D, humg in spring bearings $a$, said shoe being supported in a horizontal position, br means of the cords $f$, all constructed, arranged, and operating as described, for the purpose specified.
2. The combination of the brakes $G$ G, leads $F$ $\mathrm{F}^{\prime}$, crank shaft I, weight I, cords or chains $b c$, rail brake shoe II, conneeting bar $e$, and supporting cords or chains $f$, all constructed and arranged to operate as herein described, for the purpose specified.
81.491.-L. I. Hubband, Canton, Ohio. - Tash. ing Machine.-December 1, 18tiz.-For raising the frame of the rollers and rubber, together with the rollers and rubbers themselves, in the wash-box, so as to maintain the same in proper position with respect to the suds in the wash-box.
Claim.-The peculiar arrangement and combination of the sliding boxes I I, with ratehet dials $k: k$ secured thereto, the lifting levers J J, with spring pawls $j j$ and geared heads $g g$ thereon, and the frume standards H H, with $\operatorname{cog}$ pins $q q$, the several parts being constructed, arranged and operating substantially in the manner and for the purpose herein specified.

S4,402.-Toin Twgrahan, Net York, N. I., assignor to himself and Charles E. L. Holames, same place, assignors to Charles E. L. Honmes.Clasp for ILoop Skirts. - Deeember 1, 1868.-The clasp is cut out of a componnd sheet of metal formed of alternate layers of tin and zinc.

Claim.- A clasp for skeleton skirts, cut out of a compound sheet of mutal, formed of zine and tin, in the manner described.

84,49:3. - Wimina F. Jenkins, Indianapolis, Incl. assignor to himself and James M. Mrents. Waxh looiles:-Deeember 1, 18ite.-An adjustable interior bottom for wash boilers, consisting of four pieces held together loy rivets in one part which slip in adjusting slots in a corresponding part.

Claim.- The rircts $a^{\prime}, b^{\prime}, c^{\prime}, d^{\prime}, f^{\prime}, g^{\prime}$, and $h^{\prime}$, and the adjustiug slots $a, b, c, a, c, f$, and $h$, when construeted and used in the manner and for the purpose substantially as set forth.

84,494. - Noward Karlor, Perrysville, Pa. Machine for Ifuking Nuts.-Deeember 1, 1868.

Claim.-In a machine for making nuts from hot bars of iron, a die box, cither solid or made in separate pieces, with apertures and grooves for the admission and flow of water along the imner or working fice of the die box, or of the separate dies of which it may be composed, substantially as hereinbcfore set forth.

84,495. - Robelit C. Kelly, West Meriden, Comn. - Coat Support. - December 1, 1868. -'two arms of wire bent to a proper shape are connected together at their inner ends by a slotted support, into which they are slipped.

Claim.-The within leseribed coat supporter, as a new article of manufaeture, consisting of the arms $\Lambda$ and $B$, and the slotted conncetion C .

84,496.-Jomn Kenneny, Chicago, Ill.-Hoisting ATcehine--December 1, 1868-A two-part spring band passes over a wheel on the main drum, and is operated by a rack lever, whiclis iseld in place when the band is braking the wheel, by a weighted pawl, the said lever being operated by ropes or cords passing over pulleys pivoted to a cross-tree.

Claim.-'The combination of the weighted pawl P , eross tree B , pulleys D , rack lever N , weishted rope W, ropes $Z Z$, friction wheel $E$, and band II.J, the whole being urranged as and for the purpose set forth.

84,497.-Guido Kuster, San Franciseo, Cal.Mode of Working Giuld and Silver Ores.-December 18tis.-The ore is charged in a wooden box having a fulse bottom provided with a cork. After the ore has been charged, hot water; containing sulphuric acid, is eonvered into the box; the eock is then opened and sufficicut water is adinitted to keep the ore corered by it.
Claim.-Thie ingredients or agents above enumerated, added to the ores in the manner and in about the proportions herein specified, for the purpose set forth.

84,498.-J. IL. Little, West Roxbiny, Mabs.Stay for Shirt Pusom.-December 1, lé6e. - The hook is formed with an oblong eyc having an opening between the extremity and one end of the ere piece, so as to admit of its ready attachment to a shin't bosom.
Claim.-1. The new article of mannfaeture, or shirt bosom stay, as composed of the button-holed strap A and the hook or attachment C, as specifed, the whole being substantially as and for the purpose set forth.
2. The double liook attachment C , made as and for the purpose above explained.

84,409.-Calvin Lohiell, Fort Mill, Ill.-Cultivator and Secder--December 1. 1868.-An adjustable leveler is arranged to run between the shovels of an arjjustable cultivator, so as to smooth the surfaee of the soil, and gauge the depths of the shovels in the gromnd.

Claim.-1. The leveler K K $L$, arranged to operate substantitly as and for the purpose herein specified.
2. The combination of the leveler K K L, arms I, wings 13 , rools $1 \mathrm{~A} G$, and curved plate 1 i , the whole being constructed and arrangedsubstantially as and for the purpose set torth.
8.,500.-John Maley. Middletown, Ohio, assimhor to himself and Mame Down, same place.Machine for Crozing liarels.-Deceruber 1, 18fis. The firont of the machine is carved to fit the imere shrface of the barrel at itss chine, so that the latter will come in coutact with a feed and gride roll, and a planing tool.

Claim.-The chrved frame A I; D, and vertical guide rolls o $l$, in combination with the feel rolls $i j$, and touls ef $g$, for planing, erozin's, and chantering barrels, arranged and operating conjomtly by means of the system of gearing, substantially as and for the purpose described.

St, jol.-George Mumpimis Mathews, Now York, N. K.-Kinvelope.-Deeember 1, 1868; autedated Norember 1.6, 1868. - Melted sealing wax is placed over the marla, and the flap of the envelope is pressed down, a portion of the wax dilling up the opeuing in the flap, upon which a seal or stamp is then pressud.

Claim.-An envelope or wrapper laving one or more openings cut in the flap, and having marks on that portion of the body of the enrelope beneath the flap, substantially as and for the purpose set forth.

S4,50:- Henhy MoGañ, Cleveland, OhioFloat for Borlers. - Deecmber 1, 1868-A wiobular frame is placed on the inside of the shell of the lloat, so as to prevent the latter from collapsing fiom the pressure of the steam.
Cluim.-The globnlar frame C , in combination with the shell $\Lambda$, substantially as herein specified.

84,50:3.-Tasper P. Moore, Boston, Mass., assighor to Andrew B. Uline, and said Uline assignor to himself and Galinexir G. Kinner.-S'eal Bilt for Railway Cars.-December 1, 1868.-The bolt is mate with a slotted shank, and at its end is piroted a pointed tongue, which eloses within the shank. Alter insertion in the staple, the tongue is turned out and has a lealen seal inserted in a hole in the same.

Claim.-1. The combination of a bolt, and a tongue pivoted to such bolt, the same having one or more holes to receive a seal for the purpose of holding the tongue at any angle with the bolt.
2. The combination and arrangement of the shouldered head with the bolt and tongue piroted to-
gether, and haviug one or more holes, as described, to receive a seal for the purpose as set forth.

84,504.-TOHN Obreiter, Lancaster, Pa., assignor to himself and ANorew Lenbly, same place. -Sash-holder.-Deeember 1, 1868. - Within a slotted bearing plate, of peenliar form, is pivoted a drop lateh, which serves as a sash supporter and lock.

Claim.-The construetion and arrangement of the sash-holder plate $A$, with its open slot $b$, and curved bearings $c$, in combination with the diop lateh $B$, bifid head $e$, fulcrum arms $d$, and side lever $f$, substantially in the manner and for the purposo speeified.

84,505.-Leverete H. Olmsted, Brooklyn, N. Y.-Paper File.-December 1, 1868.-Two elamps, made of wire, are attached to a plate and are aetuated by springs to hold the papers in place.

Claim.-The combination of plate A with the elamps $B \operatorname{I3}$, which said elamps are aetuated by means of springs, substanfially as shown and described, and for the purpose set forth.

84,506.-Wrldam H. Palmer, Jr., Middle. town, Conn. --. Cord-covaring Machine.-December 1, 1868.-Designed more especially for the manufaeture of picture cord, or ornamental eord, in whieh the strands are wound or served with silk or worsted, to impart an ornamental finish.

Claim.-1. The within-deseribed arrangement of the belts $M$ and $N$, so as to turn the several bobbins $\mathrm{G}^{4}$ and $\mathrm{H}^{4}$, or their equivalents, by pulleys carried on the shaft B, from pulleys mounted concentrically within the mechanism, substantially as and for the purpose herein set forth.
2. The eovering bobbins $H^{4}$, monnted on horizontal axes, the revolving ears $H^{3}$, or their equiralents, and the open-based eyes $\mathrm{D}^{2}$, carried on the frame I), all combined and arranged substantially as and for the purposes hercin speeified.
3. The bevel gears $\mathrm{B}^{1} \mathrm{C}^{1} \mathrm{D}^{1}$, the revolving frame D , and guides $\mathrm{D}^{2}$, the twisting spindles G , and covering devices $\Pi^{4}$, in combination with the concentrie shaft $B$, refolving in the direction opposite to the revolutions of the firame D , and arranged to impart opposite motions to the twisting and covering meehanism, all substantially as and for the purposes lierein set forth.

84,50\%.-L. F. Parker, Davenport, Iowa.-Harvester.-December 1, 1868.-By means of cords sceured to opposite sides of the main frame, and attaehed to a windlass near the operator, the maehine ean be more readily turned, the pole being so attached as to have a lateral morement. The pole is allorwed to slicle vertically within a yoke, so as to admit of adjustment of the sickle to eut higher or lower. The rake is mounted in rear of the siekle in a frame eomposed of tro endless chains. A grainrecciving reel projects from the right hand corner of the maehine.

Cletim.-1. The pole C, piroted at the rear end of the main frame, and having its front end arrauged to move laterally in a guide bar, $D$, loeated in front of the wheels, in eombination with the cords $n$ o, palley $s$, and wrindlass n, substantialiy as deseribed,
2. The yoke $J$, attached to the main frame A, and having the pole C , provided with the sliding bolt $f$, Working therein, and operated by the cord $p$, arlanged substantially as set forth.
3. The rake $R$, earried by the ehains $K$, and having the arm $w$ working in the groove $x$, and against the guides $k$ and $l$, when said parts are arranged as shown and deseribed.
4. The combination of the grain-recciving reel I, the rock shaft $b^{\prime}$, with ifs arm $b^{\prime \prime}$, to be operafed by the rake F and the loeking bar $a^{\prime \prime}$, all eonstrueted and arranged to operate as herein deseribed.
5. So arranging the rake $R$ as to impart to it a lateral morement from the siekle as it passes from the upper side of the platform, and a return movement toward the siekle as it rises to the top of the platiom, substantially as deseribed.

81,50S.-Jamis Pickering, New Hope, Pa.Bench Vi¿c.-December 1, 1808.-The upper one of tro inclined planes or slides is attaehed to the
movable jaw of the vise, and passes throngh the fixed jaw, and also through a connceting bar or slide, to which tho lower inclined plane is attached, so as to maintain the parallelism of the jaws.

Claim.-The two inelined planes or slides, when combincd and arranged in the manner and for the purpose substantially as herein described and set forth.

84,509.-OWEN REDMOND, Rochester, N. Y.Machine for Rounding Barrel Heads.-December 1,1868; antedated Norember 19, 1868.- All arrangement of meehanism for retaining the wood to be ent against the saw until the wood lias performed more than a complete revolution, and aiterwards withdrawing it from the saw, so that the parts will be in proper position for the adjustment of a new head.

Claim. - I'he eombination of the loop or staple $c^{3}$ and lever $c^{4}$ with the spring lateh F , when arringed and operating substantially as deseribed, for the purpose of causing more than a complete revolution of the clamps $c c^{1}$ to be made during the time that each barrel head is being sawed.

84,510.-E. J. Riker, Lewiston, Me-Grappling Hook:-December 1, 1868. - A holding rod passes loosely through a cross bar and has pivoted at its lower end two eross arms, whieh are also pivoted to curred or hooked arms, so that as the latter grasp an artiele, the rod and eross arms form a toggle and at onee seeurely lold the artiele.

Claim.-The grappling hook, as described, eom. bining the rod $c$, cross bar $a$, arms $h h$, hooked arms $f f$, all arranged to operate as deseribed.

84,511.-Isanc N. Ross, Woreester, Mass.Heating Stove.-December 1, 1868.-To the lower end of the magazine is affixed a hollow annulus, perforated on its under side, and coneentrically with the same is auother annulus attached to the top of the fire-pot, and provided with an air induetion pipe, and a series of holes to diseharge air into a coneentrie annular ehamber, on the inner side of which is a ring of foraminous fire-briek.

Claim.-1. In a stove, in which the magazine is arranged witl rolation to the fire-pot, and combined with an annulus surrounding its lower end, and one or more air-supply pipes, leading fiom the top of the store as deseribed, the formation of the air-discharge apertures or perforations in the bottom, in coutradistinetion to the sides, of said annulus, substantially in tho mamer and for the purposes shorn and set forth.
2. The combination and arrangement of the auxiliary anmulus N , and its air-supply pipe, and diseharge holes, with the fire-pot, the magazine, and the annnlus I, and its air-supply pipe and diselnarge loles, the whole being in the case as specified.
3. The combination of the inner anmelar airehamber $P$, and ifs foraminous fire-proof side, $R$, With the fire-pot and the hollow ammlus $L$ applied thereto, as and for the purposespeeified.

84,515.-O. E. SEMMOUR, Madison, Ind.-Farm Gate.-December 1, 1868; antedatal September 18 , 1868.-A series of levers is so arranged, in connection with a bell erank, that the gate may be opened by sliding it at right angles witl the road-way, by a person on horsebaek or in a vohicle,

Claim.-The above described combination, consisting of the hand lever's $G G^{\prime}$, rods $s s^{\prime}$, bars $a$ and $e$, and lever $b$, used in conneetion tritl the friangular bell crank $F$, or its equivalent, substantially in the inauner and for the purposes as set forth.
8\#,518.-Ben.JAimn N. Shelety, Netrark, N. J. -Fastening for Whip Sockets.-Deeember 1, 1868.-The ring of the socket is provided with a hook which fits against the outer surface of the end of the dasher firme, and is seeured to the same by means of serems.

Claim.- A whip socket, having connected with it a fastening consisting of the hook a and the screw $d$. construefed and operating substantially as and for the purpose specifica.

84,514.-A. R. Silver, Salem, Ohio, assignor to limself and John Deming, same place.- Saw

Gummer-December 1, 1868- Upon one end of a sliding bar is formed a dic-holding head, hariug a tapering soeket adapted to receive and retain firmly in phaee a tapering dic for gumming sarts.

Claim.-The saw-gummer bar B, herein deseribed, constructed with the lead D , in which is a die socket $e$.

84,515.-T. S. Smithe Cherlestomri, assigiaor to Alfred B. Ely, Newton, Mass-Let-off Mechanism for Looms.-Deecmber 1, 1868.-Upon the crank shaft is a projecting lug or finger having a set serew to adjust its position on the slatt cireumferentially; andalso laving an adjustable piate with a set serew to regulute the length ot its strolie. The lug or finger, as the shaft rerolves, is made to actuate two lever arus that raise the brake trom the wheel so as to allow the requisite delivery of yaru trom the yarn beam.

Claim.-1. The combination of the brake or pawl $J$ with the shaft and fiuger II, when the parts are construeted and arranged to operate together, substantially as described.
2. The adjustable lug or finger if $h$ when arranged and operating in connection with the bralie or pawl J, as a positire let-off to tho yarn, substantially in the manner deseribed.
3. The whip roll D, supported by sliding arms $d$, in combmation with the spring $e$ and adjustable collar $b$, constructed and arranged substantially as and tor the purposes deseribed.
4. The whip roll, supported in spring bearings, in combination, and arranged and operating in connection, with the brake or pawl $J$, so as to relieve the same, and let off the yarn by means of the tension thereot, substantially as deseribed.
5. The whip roll supported in spring bearings, in combination or councetion with the shaft and finger H , when the latter are arranged to operate with the pawl or brake J, substantially as deseribed.

81,516.-Micriael C. Tampor, Grass Valley, Cal.-Pump-valve Chamber:-Deeember 1, 1868.The ralre chamber is dirided by a diaphragm at its center, on each side of which is a valve, operated by lerers on the outside of the pump, so that in ease of accilcut either valve can be elosed to cut off the water trom that direction, aud foree it through the other rulves.
Claim.-1. The diaphragm B, in a valve chamber, and the ralves $\mathrm{C}^{\prime}$, operated by the lerers D D', substantially as and tor the purposes deseribed.
2. A double ralve chamber, haring one ingress and egress pipe, constructed substantially as and for the purposes herein deseribed.

84,517.-Silas B. Terrr, Waterbury, Conn.-Clock:-December 1, 1868. -The pallets of a combined recoil and dead beat anchor eseapemeut are so eonstrueted that one is turaed outward and the other innrard, so as to allow the motive power of the wheel to aid the weight of the pendulum to overcome its momentum.
Claim.-The anehor escapement, constructed as deseribed, with one pallet $D$, having a flange $d$, and the other pallet E bent out, whereby one pallet is made dead beat and the other recoil, for the purpose of equalizing the vibrations of larger or smaller pendulums, produeed by unequal motive power, as lerein shown and deseribed.

84,51S.-P. J. Toraey, Washington, D. C.Machine for Sawing Blarble.-Dcecuiber 1, 1808.The saw frame is suspeuded upon endless chains, so as to prevent it from jumping when moving back. The saw is ted gradually downward by means of a shaft provided with a eog wheel, and a movable arm provided with a piroted pawl.
Claim.-1. The shafts $a$ a, with con wheels B B and pulleys $b b$, in combination with the eudless chains D D and pulless $d d$, all eonstructed and arranged substantially as herein set forth.
2. The arrangement ot the shaft I with pulleys $J$ and L L, and pinion II, operating in combiuation with the pinion $G$ and serew threads on the shatt $C$ to raise or lower the saw frame, substautially as herein set forth.
3. The combination of the shaft $I$, eog wheel M,
and arm N, the latter provided with a dog or pawl, O, and connected in a suitable manner vitlo an engine for the purpose of feeding the saw while the machine is in operation, substantially as herein set torth.

84,519.-Edward P: Undermml, Now York, N. Y. - Device for Attaching Tines to Trellises.-Deeember 1, 1868. The deviee is formed with a base piece provided with two arms or hooks, by which the vine may be readily attaeled to a wire.
Claim.-The vine loek herein deseribed, as anew article of ruanufacture, the same being adapted to be applied upon the vine and the trellis wire, and to be secured by a simple movernent thereons. substantially in the mamer and for the purposes lierein set torth.

84,520--Cmarles II. Waters, Groton, Mass. Dlachine for P'ainting Wire Cloth.-Deeember 1, 18ci8.-The wire eloth is passed throngh a trough containing paint, between pressure rollers, and under a rotating brush.
Claim.-1. The combined arrangement of wire cloth and mechanism, herein deseribed, tor painting wire cloth, consisting of a trough of paint in which the wire eloth is immersed, and adjustable pressure rollers, between whieh it is passed, and a mechanism, by which the eloth, after being painted, is drawn from the adjustable pressure rollers, substantially in the mamer and tor the purpose specified.
2. In conucetion with the combined arrangement of wire cloth and mechanism just described, the employment of a drying room, in which the cloth is suspended vertieatly while being dried, substantially as herein speeified.
3. In combination with the adjustable rollers, which determine the quantity oi paint applied to the wire eloth, the employment of a brush, by which the meshes are eleared, substantially as deseribed.
81.521.-Charles H. Watmes, Groton, Mass.Machine for I'rinting Figures on Wire Cloth.-December 1, 1868.
Claim. -Tho combined arrangement of wire eloth and meehanism, herein deseribed, for painting figures upon wire eloth, consisting of a roller haring the figures to be painted engraved thereon, and a pressure roll, between which rollers tho wire eloth is passed, a trough of paint, and tho rolls by which the paint is applied to the engravod roll, and the mechanism by which the eloth is drawn away from said rollers after the figures are painted thereon, substantially as leerein deseribed and set forth.

84,522.-C. Josurif Wintir, Dansrille, N. Y.Slate Frame.-Deember 1,1868; antedated November 25,1868 . - A reetangular box is attaehed to the edge of the slate trame, for the purpose of holding pencils, pens, rulers. \&e.
claim.-An attachment for school slato frames, eonsisting of a narrow oblong metallic box, C , the top of which, D , is hinged to the lower section, forming a corer therefor, saill box beiug provided with narrow flanges for attrehing the same to the outer edge of the slate ifame, for the purposes set forth.

84,523.-Frenertck A. Wood, Jersey City. N. J.-Bit Brace.-Deeember 1, 1868 ; intedated Norember 19, 1868. -The thimble-slaped clanp is prorided with a spiral slot, and comeeted with a ring outside by means of a pin or serew made fast to the inside of the outer ring.
Claim.-The thimble-shaped ring or elamp D, when provided with the spiral slot C and the longitudinal slot E , in combination with the ring I , for giving to it a longitudinal inotion, when construeter and arranged substantially as and for the purpose set fortll.

84,524.-John K. WOOD, Alleghany City, and David II. Speen, Pittsburg, Pa.-Churn.-Deeember 1, 1868. - To the upper portion of the hollow helieal dasher is affixel a pipe, which projeets through the licl, and at the lower end is an enlarged outlet, by which atmospheric air is forced into the cream.
Olaim.- The rertical shalt C, with its operative mechanisms $B, B^{1}$, and $B^{2}$, and hollow helical dasher
$\mathrm{C}^{1}$, of the form described, with its inlet pipe $\mathrm{C}^{2}$ and outlet $\mathrm{C}^{4}$, in combination with the frame D , when connected to the lid $A^{\prime}$, as described, when constructed, combined, arranged, and operating substantially as herein described and for the purpose set forth.

S4,525.-Onofrio Abbruzzo, New, York, N. Y.-Ordnance and other Fire-arms.-December 1, 1868 ; antelated November 20, 1868. -The explosive force of the charge is causcd to act upon a piston sliding upon the barrel, and comected with and imparting its motion to a device moving within the barrel, and serving, in conncetion with the gas that acts diroctly upon the main portion of the base, to project the ball with increased power.
claim.-1. The provision, in a fire-arm, of a piston, C, confined within a gun, which slall afford increased surface for the expanding gases to act upon, and which shall impel the projeetile when the discharge takes place, substantially as described.
2. The combination of the connected piston C and tube $\mathrm{C}^{\prime}$ with the slit bar'rel $\mathrm{A}^{\prime}$, substantially as and for the purpose set forth.
3. 'Ihe apertures $a a^{\prime}$, in combination with the piston C and a projectile, F , constructed and operating in the manner and for the purpose explained.
4. The springs D, in combination with the piston C, substantially as and for the purposo explained.
84.526.-James M. Ackerson, La Fayette, N. J.-Sled Brake.-December 1, 1868.-A lever dog is piroted to the sled and operated through a connecting rod by a lever attached to the tongue.

Claim.-The combination of the lever dog A, connecting rod D , and operating lever E , said parts being constructed, arranged, and operating sub. stantially as herein shown and described, and for the purpose set forth.

84,5¿7.-Albert B. Bean, New Haven, Conn., assignor to himself and J. H. Booth, same place. Reversible Ratchet Feed.-December 1, 1868.- A cam bears upon the head of the double pawl so that as the lever is turned in one direction, one end of the pawl will operate upon the ratchet, and, upon reversing the lever, the pawl will be reversed.

Claim...The double-ended pawl, constructed with the head F , in combination with the lever G , having the cam E arranged therein, so as to operate to reverse the retion of the pawl, substantially in the manner herein set forth.

84,5is.- Richard Braumont and William Clarke, Jr., Albany, N. Y.-Apparatus for Grooming Horses, de.-December 1, 1868.-A handled gas burner is commected by a flexible tube to a gas pipe, and is provided with a perforated cross-head pipe, and also with a comb, between which and the cross head is a space for the passage of a current of cool air.

Claim.-In combination with a handled-encased conduct pine, A, the cross-head pipe F , perforated with the escape holes a a placed as described, and combined with the comb G, in such a manner as to leave the air space $c$ betreen the said cross head $F$ and the comb $G$, and all constructed aud arranced in the manuer specified, for the purposes set forth.
84.529.-Byron Boardman, Norwich, Conn.Handle for Files.-December 1, 1868.-A metallic socket or furrule projects from the end of the handle, into which soeket a "plug" of wood is inserted, for sccuring the shank of the instrument.

Olaim. - The cylindrical ferrule $B$, handle $A$, and plug C, when each part is constructed and arranged, with relation to the others, to operate in the manner and for the purpose substantially as described.

34,530.-James Boyd, Mamaroneck, N. Y., assignor to himself and N. C. Garretson, New York City.-Window-blind Slat Holder.-Decomber 1, 1868. - A crank arbor is connected with the slatrod, and provided with a lever pressed against the edge of a notched or corrugated plate, so that both the arbor and slats will be locked in the desired position.

Claim.-The slat-fastening device, consisting of
the sliding-crank arbor $G$, held in the cars $E$ and $F$, and combined with the lever $H$, spring $I$, and notched ridgo $e$, all made aud operating substantially as herein shown and described.
84.531.-FREDERICK BREMERMAN, Indianapolis, Ind.-Coupling for the Hounds and Poles of Wag-ons.-December 1, 1868. - The segment-shaped piece supports the weight of the hounds and tongue, which latter is received by a hinged bed or chamber', for the purpose of relieving the animal's neek of the weight.

Claim. -The device composed of the segment E, bed or chamber F , with flanges H , when constructed and arranged substantially in the manner and for the purposes set forth.

84,532.-A. P. Bryson, Prospect, Pa.-Churn. -December 1, 1868.-The dasher is concave on its under side. Its base is of polygonal form, and is provided with a series of oblique wings for imparting a rotary, reciprocating motion to the dasher.

Claim.-The combination and arrangement of the oblique wings a $a$, and concare, perforated revolviug dasher, A, substantially as and for the purpose herein specificd.

84,533.-IsAAC CAREY, Warwick, N. Y.-Water Meter.-December 1, 1868.-A tilting measure is so arranged in counection with valves and a watersupply and discharge tubes, as to be operated by the gravity of the water as the latter passes through it.

Claim.-1. The tilting box $B$, divided into two compartments, $D \mathrm{D}^{\prime}$, with the boxes $\mathrm{F} \mathrm{F}^{\prime}$, fitted within said compartments, and provided with valves $G G$, the boxes $F F^{\prime}$ communicating with the tube C by the pipes $d d^{\prime}$, in connection with the tilting bars or valves $I I^{\prime}$, arranged in relation with the discharge pipes $c c^{\prime}$, to operate in the manner substantially as and for the purpose set forth.
2. The mercury tubes $J J^{\prime}$, applied to the tilting bars or valves I I', substantially as and for the purpose specified.

84,534.-Alanson Carey, New York, N. Y.Furnaee for Desulphurizing Steel and other Wire.December 1, 1868.-The desulphurizing chamber is placed directly above the combustion chamber, and the two communicate by means of valves. The door to the oven is raised and lowered by chains, so that when partially raised it may be turned back to a horizontal position.

Claim.-1. A furnace for desulphurizing wire or other articles or substances, constructed with valvo openings between the combustion and desulphurizing chambers, whereby the heat of the fuel has direct access to the wire or article to be desulphurized, substantially as described.
2. The chambers A and $B$, with valve openings between them, substantially as described.
3. The door H, when the same is hung and operated substantially as described.

84,535.-O. Case and D. B. Evans, Columbus, Ohio.-Street Lamp.-December 1, 1868.-Designed for burning benzine. A reservoir is arranged in the frame of the lamp and surrounded by a perforated casing, into which cold air is introduced by suitably arranged pipes.

Olaim.-1. The arrangement of the reservoir $B$ and perforated shicld $B$, in the trame of the lamp, substantially as and for the purpose described.
2. The combination, with the reservoir $B$, arranged within an air chamber, of the pipes F , communicating with the exterior of the lamp, substantially as and for the purpose described.

84,536.-John Q. Crosby, Northborough, Mass -Lifting Jack.-Deecmber 1, 1868.-The lerer is provided with rollers forming a movable fulcrum, so as to maintain the slide or lifting bar in a vertical position.

Claim. -The rollers $G$, in combination with the lever $F$, substantially as described for the purpose specificd.

84,537.-Stephen Culver, Newark, N. J.-Base-burning Stove.-December 1, 1868.-A current
of air is supplied to the lower end of the magrazine for the purpose of cooling the same, and also to more perfectly consume the fuel.

Claim.-1. The air chamber $f$, in shape of a frustum of a cone, surrounding the magazine, and provided with air inlet passages from the base of the stope, and a narrow throat betwean its lower and and the month of the magazine, substantially as and for the purposes set forth.
2. Operating the corel of the hopper, throngh Which the magrazine is supplied, by means of the concenled himge, herein described, constructed and arranged substantially as specified.
3. Communcating to the fire grate both a rotary and horizontal morement, by meaus of the divided axle, liercin described, constructed and operated as specified.

84,538.-Henry Tiomas Davis, New Cross, Great Britain.-I)amping Trough.-December 1, 1868. - Consists of a trough or receptacle to hold a damping brusln, combined with an atmospheric rescrroir:

Claim.-An apparatus for supporting and moistcning the damper or brush of a letter-copsing press, when constructed and arrauged substantially as herein set forth.

84,539.-T. G. Dhener, M. D., Pinc Grore, Pa.-Cheese Cutter.-Dccember 1, 1868.-The eheese rests mpon rollers so that it may be casily trimed, and is cot by a hinged knife passing through a ladiat slot in the table.

Claim.-1. A cheesc-cutting apparatus, consisting of a circular or other formed table, A, provided with the slots and rollers and a knife $H$, snostantially as and for the purpose described.
2. The combination with the table of the pins D or O, guides I , and ribrating hand pawl E, all substantially as and for the parpose described.
3. The arrangement, with the linife, piroted on the stud $K$, of the guide $M$, substantially as and for the pmipose deseribed.
4. The combination, with the table $A$ and the knife, of the stop N , when all arranged substantially as and for the parpose specified.

84,540.-Roland S. Frame, Washington, Ohio. - IIorse IIay Fork..-December 1, 1868. -The lifting blades are connected to a rod which is piroted at its upper end to a cross lercr attached to a tripping lever.

Claim. -The levers E D, in combination with the plates A and connecting rod B, arranged and operating as described, for the purpose specified.

84,541.-Daniel Fullele and Deloss Swain, Oakrrood, Mich.-Land Roller.-December 1, 1868. -The central roller is journaled in the ends of two levers, and independently of the outer rollers, so as to be elcrated when desirable, and allow the machine to be easily turned.

Claim.-The arrangement of the rollers C E D, lever $c$, arms $f$ and $i$, levers $b b$, and brake $h$, in the manner set forth, and constructed and operating substantially as specified.

S4,542.-Firank H. Fuller and Oren S. SevElance, South Boston, Mass.-Lamp-vich Tube.December 1, 1868. -The wick tube is lined with isinglass, as being a non-conductor of heat, and is designed to prevent the generation of gas.

Claim. - The combination, with the lamp-wick tube, of isinglass lining, substantially as and for the purpose described.
S4,543. - Romert Gidiy, Freedom Plains, N. Y. - Rock-drilling Hachine. - December 1, 1868.The fiame is so constructed as to admit of adjustment to bring the drill into any desired position. The drill lias a reciprocating aud also an intermittent rotary motion.

Claim.-1. The frame C D E F of a rock-drilling machinc, when such frame is made adjustable around the axis of the beam C , and around the pivot $g$, snlstantially as herein shown and described.
2. The legs 13, pivoted by the pin $b$ to the side of the frame $\mathbf{A}$, the outer end of suid pin having an
eye, $a$, in which the legs are adjusted vertically, as herein described, for the purpose specified.
3. The combination of the winged wheel I with the up-and-down as well as with the laterally-1novable bar M, from which latter the pins $l$ and $m$ project, as set forth.
4. The np-and-down as well as the sideways-moving bar $M$, in combination with the lever $J$, spring L , $\operatorname{lod} \mathrm{N}$, rack 0 , and ratchet wheel $p$, all made and operating substantially as herein shown aud described.
5. Impartins an intermittent, rotary motion to the drill shaft N , by means of the sliding pinion $p$, horizontal latck o, and vibrating bar IT, arranged aud operating as herein shown and described.

84,544.-J. A. Glenn, West Middlesex, Pa.Horse Hay Fork:-December 1, 1868.-The elerating cutter is piroted to two bars, one of which slides, so that by moriug one of the bars the cutter will be in moper position for raising the hay.

Claim. - 1. The arrangement of the clongated draurht bar $A$ and its hook B , bar E mad hook D, With lever $G$, bar $F$ and rope II, all eonstracted and operating as herein shown and deseribed.
2. The arrangement of the lerer G, rope $H$, handle $C$, pulley $d$, and slotted and curved bar $F$, all substantially as herein set forth.
84.545.-Albert W. Ham, Stockport, N. Y.Shifting Jack for Carriage Thills. - Deeember 1, 1868.- A projecting har is attached to the axletree by clips, and is slotted to receive the jack, so that shafts or tongues of different widths may bo readily fitted to the rehicle.

Claim.-The formardly-projecting holders D D', snpporting the single-sliank jacks $\mathrm{C}^{\mathrm{C}} \mathrm{C}^{\prime}$, as arranged With the scparated clips $13 \mathrm{~B}^{\prime}$, as and for the purpose described.

84,546.-Hugh Manna, Pittsburg, Pa.-Thresh. ing Machine.-December 1, 1868.-The cylinder is so arranged as to be made reversible in position, to adapt it to threshing either grain or clover, timothy, \&c. The coneare is also made adjustable toward or from the eylinder, and the sections composing the concare are adapted for detachment, so that their number may be increased or diminished in order to admit of sections beariug projections suited for special kinds of mork.

Claim.-1. A cylinder or theshing reel, $B$, having beaters $b b^{\prime}$ arranged transsersely in pairs, and one beater of a pair to project beyond its partner, substantially as and for the purpose set forth.
2. The adjustable concaro C , construeted of sections or bars $\mathrm{C}^{\prime}$, bent plates N , removable blocks $n$. mojection $c$, plates $c^{2}$, wires $c^{1}$, rod J , and holts K $K^{1} K^{2}$, combined and adapted to operate as and for the purpose set forth.
3. The retarding and separating roller II $h$, applied and operating substantially as described.
4. The combination of the cylinder 13 , the adjustable concare $C$, the retarding roller If $h$, and the feed roller $\mathrm{F} f$, all arranged within the frame or ensing $\Lambda$, as herein described and represented.

84,547.-C. Hanson, Owatonna, Mr.-Harmow. -December 1, 1868. - The side beams are curved and connected together by cross bars and braces, in which are set teeth of peculiar form.

Claim.-An improved harrow frame, formed by the combiuation of the curred side bars $A$, brace straps B, cross bars C, teeth E, and brace straps D, with each other, substantiaily as herein shown and described and for the purpose set forth.

84,548.-Cimarles H. Holdrenge, Westorly, R. I.-Box for Carriage Whecls.-December 1, 186. - The box is eonstructed with transverse notches or groores near its outer end, to receive keys or wedges, so as to secure the box agrinst longitndinal inotement. On the inner flange is a series of wedgeshaped projections adanted to enter correspondiug recesses in the cind of the wooden hub, to present the latter from turning upon the box.

Claim.-1. The box C , of uniform exterior diamcter, provided with the transverse notehes or grooves $a$, and the radial wedge-shaped projections G, formed
upon the flange F , substantially as described, for the purpose specified.
2. The box C, secured within the hub A by means of the transverse notelies $a$ and keys $b$, and prevented from turning therein by means of the wedge-shaped projections $\mathbb{E}$, fitting within recesses in the end of said hinb, subtantially as herein shown and described.
3. The combination of the box $C$, wedge-shaped projections $G$, and the transverse keys $b$ with the lub A, substantially as described, for the purpose specifica.

84,549.-Ormelia C. Hotchmiss, Cortlandville, N. Y.-Troning Table.-Deccmbor 1, 1868.-The bed of the table is formed of two tapering pieces joined together by dowels, so that one piece can readily be detached from the other, and from the frame.

Claim.- The combination of the beds $a$ and B with the frame $c c^{\prime}$ and dowels $d d$, arranged and opcrating as and for the purposes specified.

84,550.-J. S. Houghton, Philadelphia, Pa.Compound for Coating the Outsidc Walls of Build-ings.-December 1, 1868.-Composed of scarlet ealcareous paint, brown calcareous paint, oxide of iron, mineral blask, lydraulic lime, and water.

Claim.-The chemical compound, consisting of the abore-mentioned ingredients, and variable proportions of the same ingredients, to be applied with a brush, for coating and coloring the oxterior brick, stone, and mortar walls of buildings, substantially as aboro described.

84,551.-A. B. Johnson, Washington, Ind.Horse Räke.-December 1, 1868.-Adjustable stirrups enable the frame to be adapted to wagon whecls of different sizes. A toothed wheel and a hooked pawl serve to turn the rake head over, in connection with a lever.

Claim.-1. Hanging the wheels B B to adjustable stirrups, a $a$, fastened on the middle of the side framing $A$, arranged as and for the purpose specified.
2. The combination of the toothed wheel $d$, the pawl $h$, and the lever $g$, arranged substantially as and for the purpose herein described.
3. The rod $h$, combined with the siide $z$ and the spring $m$, arranged and operating as and for the purpose set forth.

84,552.-A. C. Kaiser, Vienna, Mo.-Knife Cleaner.-December 1, 1868. -The liandles of the knives are secured to a reciprocating bed-plate, so as to throw the blades formard and backward, betwerl a set of cushioned rollers coated with some scouring substance.
Clain. - 1 . The combination of the bed-plate B, its scats $b$, with cushioned rollers D , when arranged aud operated substantially as describod and set forth.
2. The bed plate $B$, in combination with the driving shaft C, resting in adjustable pillar blocks $A^{1}$, und comnecting-rod attachments $B^{2} b^{1} b^{2}$, substantially as and for the purpose set forth.

84, $55: 8$-Hentr Knme, Marshalltown, Iowa.Calk Sharpener.-December 1, 1868.-A nib plate is piroted within the recess of one of the handles of the instrument, and so arranged in relation to the other handle that the heel of the latter will actuate the lever extension of the nib plate, so as to cut the calk witl a tapering cut.

Claim.-An instrument for chtting off the points of horseshoe calks, constructed substantially as shown and described, consisting of the nib plate E , having the lerer cxtension $d$, and point $f$, in combination with the recessed handle $B$, and operated upou by the lever D , substantially as set forth.

84,554.-Martin V. B. Kyowles, Waliofield, R. I. - Ohalk-line Reel. - December 1, 1868. - A spring is made to wind up the chalk line when tho latter lias been drawn out, and it is also made to pass through a chalk receptacle for the purpose of chalking it.
Claim.-1. The combination of the spring $a$, reel $x$, chalk lino $z$, and chalk box D , through which tho
line passes, substantially as and for the purpose sot forth.
2. The hook, composed of the forked bar $f$, tongue $q$, and spring $v$, substantially as described, and for the purpose set forth.

84,555.-Joserli Koberle, St. Louis, Mo. Button.-December 1, 1868.-Folding wings, operated by suitable mechanism within the head of the button or stud, are folded so that the button shaft will easily pass into the button hole or other slot, and then spread so as to prevent the return of the wings, or release of the button, except upon proper operation by the wearer.
Claim.-1. Unfolding and folding the rrings $G$, by a thumb piece 13 or pressure slide $c$, from the outer button surface, substantially as set forth.
2. The lever C, operating in the lock slot $e$ of the plate E by the tappet $c^{2}$, substantially as and for the pirluose set forth.
3. The plate E , its tappet $c^{2}$, the plate $f$, its slots $f^{1}$, and shalt F , operating the teeth $f^{2}$ and wings G , substantially as set forth.

81,556.--Thomas LaNGSton, Brooklyn, N. X.-Lantern.-December 1, 1868.

Claim.-Fastening the upper and lower parts of a lanteru together by means of clasps D D, piroted to the flange a on the base, and working over said flange, and over the ling $d$ on the upper part, said ring having the guards $c$ c attached thereto, and setting inside the rim $b$ on the flange $a$, substantially as herein set forth.

84,55\%. - EliJaH Linosley, Neenah, Wis. Threshing Machine.-December 1, 1868.-The sieve is open at hoth ends, and is provided on the inside with a number of bent tecth. Under the siere is an inclined board upon which the separated grain falls. A spont, to which a reciprocating motion is imparted, carries off the shuck, \&c.

Claim.-1. The cylindrical sieve D, provided with bent tecth $i$ along its ribs, and resting on four rollers C C, which are placed one near each end of the two shafts $B$ B, and onc of said shafts being turned, imparts the necessary rotary motion to the siere, substantially as herein set forth.
2. The arrangement of the frame $\Lambda$, sieve 1 , and inclined board $J$, as and for the purposes set forth.
3. The wind boards $\mathbb{H}$, arranged as described between the fin and the sieve, for the purpose of regulating the drauglit to the latter, substautially as herein set forth.
4. The arrangement of the spout $K$, rod $f$, and wheel L, constructed and opcrating substantially as and for the purposes lerein set forth.
84,558.-William Lindon, New Haren, Conn.Watch Key.-December 1, 1868.-A spring or plate is arranged outside of the key barrel so as to livep it closad when not in use.

Claim. -In combination with the key A, the plate B, pivoted to the key, and bent so as to cover the barrel, and arranged thereon so as to be turned to and from the barrel, as and for the purpose specified.

84,559.- Abrahas W. Lozier, New Touk, N. Y.-Horse Hay Fork-December 1, 1868. -' 'o the main bar are secured two curved tines of dit. ferent lengths, and a stright tine, which latter is retained in place whilc the fork is being elevated!s a spring catch; and is also provided with slots and a plate, which act as a grange to rewulate the quarntity of hay to be taken up, according to the power usen.
Claim. -1 . The combination and armangement. with the bar A and rigid tine $B$, of the movabie tine C and tripping lever E , the whole construeted and operating substautially as described, and fou the purpose set forth.
2. The horizontal bar A, rigid tine B, ulorable tine C , and tripping lerer E , iu combination with the lerer handle F , the whole constructed and operating substantially as describer.
3. The combination of the bar A and tines $B$ and $C$ with the supplementary tinc $D$, for holding the load of hay with meater security, substantially as described, and for the purpose specified.
4. So construeting the supplementary tine $D$ that it may be used as a gause for taking up the desired guantity of has, substantially as described and speeified.
5. The projeeting pirot $f$, in combination with the tine $C$ and bar $A$, substantially as deseribed, and for the purpose set forth.

84, 560 .-Abrailam W. Lozirr, New York, N. I.- Hay Loader.-December 1, 1868.-The erane is seeured to an mpright, and has attached to it a hinged arm, on the under side of whieh is secured a plate whieh turns on a pirot, and is held between two catehes, by detaching one of whieh latter, the crane is allowed to swing around.

Claim.-1. The eombination, with the upright standard A, of the arm B, eonneeting arm C, and the hook $F$, the whole construeted and operating substantially as deseribed.
2. The eombination, with the upright standard A and arm B, prorided with the arm C, of the mechanism for holding the arm in place on and releasing it from the upright while loading and discharging the load, substantially as described and specified.
3. The combination, with the upright $A$, and the arms, construeted substantially as described, of the pin-elevis wheel, for elevating tho load, substantially as described and specified.

S4,561.-Louis F. Iannay, Indianapolis, Ind., and William F. Parks, Baltimore, Ird.-Combined Bristle Washing and Combing Machine. December 1, 1868.-Relates to an improvement apon a machine patented to L. F. Lannay, May 19, 1868, and eonsists in combining therewith a combing apparatus, whereby the tro operations of combing and washing may be accomplished at once.

Claim.-1. The eombination, with the washing apparatus A C, of the combs E, substantially as and for the purpose described.
2. The combination of the same, when tho combs are arranged to hare the longitudinal and oscillator ${ }^{\circ}$ movements, or either separately, substantially as and for the purpose deseribed.
3. The combination, with the reciprocating frame A, of the pawl lever O, pawl N. wheel M, levers II $G$, and the combs, all substantially as and for the purpose deseribed.
4. The combination, with the combs $E$, of the arms $S$, and springs $R$, substantially as and for the purpose deseribed.

84,562.-WESley MALICK, Tidioute, Pa.-Machine for Pointing Hooks, Staples, dic.-Deeember 1, 1868.-The rollers are prorided respeetively with a male and female die. The unfinished staples are placed in the hopper so that the bow end shall pass throngh the same first, when they are diawn between the rollers and finished.

Claim. - The frames II MI and F , the sliding boxes $\mathrm{L} L$, and the set serew $\mathrm{N} N$, in eombination with the wheels E and C , the rollers $\mathrm{D}^{1}$ and $\mathrm{D}^{2}$, the adjustable hopper $\Lambda$, and the male and female dies II and P , when the same are eonstrncted and arranged as deseribed, and in the aforesaid combination.

84,む63.-GEORGE W. Marsh, Clinton, N. C.-Plow-December 1, 1868.-The upper portion of the moldbourd is dispensed with so as to admit of the application of a harrow attachment.

Claim.-The eombination, with a plow A, of a harrorr attaelment, arranged and operating substantially as herein described and represented.

84,564.-Luchene G. Matthews, New Albany, Ind.-Book Binding.-1 Deeember 1, 1868.-To one side of the baek is attached a paper tuck to receive blank paper or pages ot a book.

Olarm. - The eombination of the book A with the coser B , when the sane are conneeted together by one or more poekets and tucks, substantially as and for the purpose described.

S4,565.-Edmond P. McCarthy and James Johnston, San Franciseo, Cal.-Anchor.-Deeember 1, 1868. -Two sets of arms and flukes are arranged at right angles to each other, and in the center of one of the arms is formed a cam, operated
by the other arms, so that when the strain is applied to the eable, and one of the flukes enters the bottom, it causes the others to enter also.

Claim.-Tle arm G, having the cam I, in combination with the arm $D$, with its flnkes $J$, $J$, and the projections $c e$, or an equivalent deviee, operating the arm $G$ by means of the eam, the whole constructed and arranged smbstantially as herein described.

S4,566.-Isanc M. Mribank, Greenfield Hill, Conn. - Breech-loading Fire-arm.-December 1, 1868. - The objeet is to cock the hammer as a preliminary operation in opening tho breech, and to effect the opening of the brecel by a continuation of the motion that cocked the hammer. The trigger' is locked so that the piece cannot bo accidentally discharged, and the liammer is used as a means for loeking the breech block in place.

Claim.-1. The lever $g$, actuating the firing pin as the breech is opened, iu combination with the sliding hammer and bolt, substantially as and tor the purposes set forth.
2. The morable block $m$, in eombination with the hammer $h$, bolt $h^{\prime}$, and spring $k$, as and tor the purposes set forth.
3. The trigger lock, formed of the spring $t^{\prime}$, swinging block $t$, and projection $u$, in combination with the trigger $d$, for the purposes and as set forth.

84,567.-James Moody, Harwich, Mass.Wagon Jack:-December 1, 1868.
Claim.-The wagon-jack, constructed as described. of the base block $a^{2}$, parallel side bars $a^{1}$, provided With vertical slots, and carrying the notched bloek $b^{\prime}$, the intermediate parallel bars B, slotted rertieally, the interior parallel bars C, having the curred slots, the fixed pin E, sliding pin $F$, and lever $D$, all operating as described, whereby, as the bars $B$ C and pin F are raised by the depression of the lever, the bars C are thrown rearward, locking the lerer $D$ in position, for the purpose specified.

84,56S.-Q. R. Moor, Peter Moor, and E. L. Patrick, Forest Hill, Ind.-Corn Planter.-December 1, 1868. - The parts are so arranged as that two rows of corn can be planted at the same time, and the machine is easily adjnsted to suit any lind of gronnd or depth of plowing desired.

Claim.-1. The arrangement of the boxes E E, grain boxes F F , and the slides $G G$, all eonstrueted as described, and operating substantially as and tor the purposes set torth.
』. The wheels II H, construeted as deseribed and held on the driring wheels $B \quad B$ by means of the slotted bloeks I I, and provided with a series of rounded bloeks, $J J$, on their inner sides, for the purpose of operating the slides $G G$, substantially as herein set forth.
3. The arrangement of the lever $n$, rods $m m$, and springs $l l$, for the purpose of throwing the slides G G in and out of genr, to be operated or not by the wheels H H, as may be desired, substantially as herein set forth.

84,569.-Thomas J. Murphy, Rochester, N. Y. - Automatic Gate.-Deecmber 1, 1868; antedated November 18, 1868. -The gates are opened and closed by the weight of a rehicle, the front wheels of which pass orer levers operating to raise and lower slides on which the gates are hung.

Claim.-1. The swinging lever E, incombination with the slide D , clbow lerers C , rod B , and lever A , substantially as and for the purpose deseribed.
2. The swinging lever $E$, in combination with loops F H, elbow levers G I N. rods K M, and levers L O, substantially as and for the purpose deseribed.

84,570.-Daniel Neff, Amsterdam, N. Y. Road Scraper.-Deeember 1, 1868. -The edge of the seraper is made to eonform to the surfiace of the ground over whieh it is moving without regard to the position ot the earriage or axle by whieh the scraper is drawn.

Claim. - The self-adjusting reach, having a swivelled metal bolt embedded horizontally therein, to bo used as a connection for and in combination with a scraper, $a d a$, uud carriage $a$ a a $a$, constructed.
substantially the same as described in the foregoing specification.

84,591.-James Nevison, Morgan, Ohio.-Corn Dropper.-December 1, 1868.-The case is attached to a saek which is seeured to the waist by the operator, and by pusling the slide a certain number of seeds will drop into the hand.

Claim.-The case A, slide C, springs G, as arranged in combination with the sack or bag $\bar{I}$, as and for the purpose specified.

84,5ig.-SOLOMON OPPENHELMER, Peru, Ind.Milk Pail.-December 1, 1868 ; antedated November 30,1868 . - A valre on the lower part of the hopper is kept open by a lever operated by a rod as the latter rests on the ground. In case the pail is upset, the ralve is automatically closed so that no milk can escape.

Claim-1. The lever C, having movable swivel hinges, as shown at $L$, for the purpose specified.
2. The rod $O$, when constructed as shown, having shoulder $z$ and cap $x$, for the purpose shown and explained.
3. A handle on the milk pail, for the rod to pass through, having a pipe connected with it, in a manner as shown.
4. The combination of all the above described parts, when constructed as shown, and used and applied on a milk pail.

84,573. - William B. Pardee, Net Haven, Conn.-Top Prop for Carriages.-December 1, 1868. - A slecve is placed over the bolt, and over this the brace, so as to bind the parts firmly together. The form of the head prevents the bolt from turning while the nut is being screwed down.

Claim.-1. A top-prop bolt, constructed with the T-shaped head D, so as to be secured upon the bow by the ends of tho said $T$, substantially as set forth.
2. In a top-prop, in which a sleeve, E, is passed over the bolt, the nut $F$, arranged so as to secure tho parts substantially in the manner and for the purpose speeifica.

84,594.-Edward Payne, London, England, assignor to himself, and Edward Chaplin, Montreal, Canada.-Composition for Cattle Food.-December 1, 1868.

Claim.-1. The improved composition for cattle food, by mixing refuse of grain, either before or after distillation, or other pulp, the residuum of analogous processes, with linseed meal, pease meal. bran, or other farinaceous and aromatic substances, substatially in the manner and proportions described.
2. The use of the refuse matter, when treated in the same manner, but without the addition of the other substances.

84,575.-S. G. Peabody, Champaign, Ill.-Cul-tivator.-December 1, 1868.-To a swiveled shaft or arm, near one wheel, is attached a geared segment whieh meshes with a similar segmont upon anotber swiveled shaft, so arranged that by moving the rear ends of the beam in either direction the direction of the wheels will be instantly changed.

Claim.-1. An arrangement of meehanism by means of which the direetion of the wheels $F$ may be ehauged by the lateral movement of the plow beams $\bar{H}$, substantially as herein shown and described, and for the purpose set forth.
2. The combination of the bushes or tubes $C$, swiveled shaft or axle E, gear wheels or segments of gear wheels J K, and swiveled shaft G, with eaeh other, and with the wheel F , cross-bar B , and plow beams H, substantially as herein shown and described, and for the purpose set forth.

84,576.-George Pifillips, Cadet, Mo.-Rock Drill.-December 1, 1868. - The drill is actuated by a eylinder and piston in which steam or compressed air is employed, in combination with deviees for controlling and regulating the opcration of the drill. , Claim.-1. The slide bar H, with its diagonal slot $\alpha$, and the lever $V$, with a slotted head, $P$, both eonstrueted and operated substantially as shown and deseribed, in combination with the stud $n$, for the
purpose of operating the valve of a drilling maehine by the piston rod of the same, all as set forth.
2. The ratchet pinion $O$, in combination with the ratchet $\operatorname{rod} M$, slide plate $\Pi$, lever $V$, and piston rod F , of a drilling machine, all operating substantially as shown and described, to rotate the drill $G$ of a drilling machine, in the manner set forth.
3. The projections $h$ and $g$, of the plates $I$ and $N$, substantially as shown and described, and for the purpose of forming guides for the guide rod $L^{\prime}$, all as set forth.
4. Tho plate I and uprights U U of a drilling machine, in combination with the cylinder A of the same, substantially as and for the purpose shown and described.

84,5\%\%.-TONATHAN Pickering, Stockton-onTees, England.-Apparatus for Raising Weights.December 1, 1868.-On one side of a ehain pulley is fixed a crank pin or cceentric having a toothed wheel which revolres loosely upon the said erank pin, and is made to revolve with the ehain pulley also. The toothed wheel is surrounded by two in-termal-toothed wheels of the size of the orbit of the former, and provided with one or more tecth different in uumber. One of the said orbit wheels is fixed to the framework and the other is loose upon the axle.

Claim.-1. An apparatus for raising weights and for other purposes, eonsisting of a frame, $h$, having mounted therein, on an axle or shaft, $i$, a cliain pulley, c, provided with an eccentrie or pin, e, having a planet wheel, $d$, thereon, gearing into and rotated by a stationary wheel, $f$, and also gearing into and turning a loose wheel, $g$, the stationary wheel aeting as a fulcrum for the planet wheel in giving motion to the loose wheel, all constructed and arranged to operate as herein described.
2. The chain pnlley $c$, with its eccentric, $e$, having mounted thereon a planet wheel, $d$, in combination with a fixed wheel, $f$, or their equivalents, for giving motion to a loose wheel, $g$, or its equiralent, when construeted and arranged to operate as herein described, and for the purposes set forth.

84,5\%8.-JOSNPH H. Raynard, Lynn, Mass.Machine for Manufacturing Parceling.-December 1, 1868.-The tank is divided at or near its ecnter by a transverse movable partition or slide, so as to be raised or lowered as oecasion requires.

Claim.-1. In the manufacture of parceling or tarred-eanvas corering for ropes, seams, \&e., in vessels, the employment of a machine, substantially as herein described; that is to say, consisting of cutting and drawing and pressure rolls, in combination with an interposed tank for the tar in whieh the material is immersed, and bobbins or spools upons whieh the prepared eanras is wound in rolls, the said parts being eonstrueted and arranged for joint operation, as shown and set forth.
2. The combination of the tank $c$ and slide $n$, construeted as deseribed, with the pressure and eatting. rolls, in the manuer and for the purposes specified.

84,5\%9.-L. G. Rice, Montague, Mass.-Device for Measuring Skirts.-December 1, 1868.-A skeleton frame is enveloped with a covering in the form of a skirt, and adjusted to a position corresponding to the height of the waist of a person to be fitted.

Claim.-The combination of the cords I, or equiralent, the spring $F$, and hoop $H$. with the base $B$, frame $\Lambda$, and cover $G$, whereby, as the waist E is adjusted upon the frame, the tension of the eover is preserved, substantially as deseribed, for the purpose specified.

84,580.-Sarah Rueger, Kansas City, Mo.Mammalial Liniment.-December 1, 1868.-Composed of tea and whisky boiled in water, and after being strained the deeoetion is again boiled down.
Claim.-The combination of the materials in the proportions and in the manner herein described, and for the purpose set forth.

84,581.-Miram Russell and Myron S. FulLer, Nashrille, Mieh.-Spring Bed Bottom.-December 1, 1868. -The bed-bottom slats are hung on
elastic bands, so that they may be free to turn, the bands beiner fastened by serews or nails.

Claim.-The journal slats A supported in bearing blocks $b$, in combination with the elastie webbine $w$, and recesses and licys D in the cross-bars C, substantially as and for the purpose specified.

S4,58.2. William H. Salisibuit, Lawrence, Mass.-Process for the Preparation of Woolen Cloths for Dycing.-December 1, 1868.-The cloth is wound upon two eylinders, plaecd at a short distance apart and covered with water heated to the proper temperature, or exposed to steam.

Claim.-In the preparation of cloth for dreing by boiling, the exposure of both snrfaces of the cloth, While in a state of teusion and submerged in a suitable vessel, ficely and equally to the action of boiling Water or steam, in the manner abore described, or by any cquivalent means of producing that result.
84.553.-Robert Saylor and Eni T. Rhodes, Mirshall, Mich. - duvil for Forming Horseshoe Calks.-December 1, 1868.-In a stccl-faeed plate is sunk a rertieal groore, and the faces on cach side of the groore are inclined, so as to give the proper taper to the inner sides of the ealk when the horseshoe is placed within the groore.

Claim.-The doublc-inelined anvil plate $A$, having a transrersc groove and slot, $c$, in combination With the standard $B$, smbstatutially as and for the purpose set forth.

S4,5S4. - Tiomas Sargeant, Williamsburg, N. Y.-Stair Rod.-December 1, 1868. -The rod is held in hollow sockets by a movable knob and bayonet fastening.

Claim.-The fastcuing device, consisting of the slotted socket C and the movable knob G , having its pin $h$, in combination with the stair rod A and soeket $B$, all arranged as described, for the purpose specified.

84,585.-T. B. SARGENT, New Haven, Conn.Blind Staple.-December 1, 1868.

Claim.-As an improved artiele of manufacture, the herein-described staple, constructed with the corrugations extending from or near the base of the point $f$, and inereasing in depth, and so as to spread the metal from the point, and with or without the indentation $d$, as set forth and described.

84,556.-Joserii Shackleton, Rahway, N. J. -Steam Exhaust Regulator. -Deeember 1, 1868.The valre is adjusted to the pressure of the steam by compressing or relaxing the spring held within the tnbe, by means of a disk seenred to the end of the spindle, the objeet being to utilize the cxhaust stean.

Claim.-The arrangement of the valve $D$ with its conieal enp-seat C, the stem E, eap F, projection G, tube II, spring I, disk J, serew IF, and check-nut L, substantially as hercin set forth.

84,587.-George V. Sloat, Morrisania, N. Y. - Boiler-flue Cleaner. - Deeember 1, 1868. - Consists of a set of tools adapted by their particular shape to operate on the seale deposited on different parts of the flue, and on flucs in different situations.

Claim. - The ehipping head $A$, with one or more cutting edges $B$, on either side of head $B$, when arranged in referenee to the shank C and cross-piece D, substantially as described.

S4,588.-A. B. SPIES, Sterling, Ill., assignor to John K. Journey, same place.-Cuitivator.-December 1, 1868. - An arrangement of doviecs for facilitating the lateral moroment of the plow beams, and raising then from the ground.

Claim.-1. Connecting the frume E to the axle A by means of the roller I, link II, yoke J, and cleris $e$, all arranged as aud for the purpose set forth.
2. The lever K, applied to the frame E and axle A, in the manner substantially as and for the purpose set forth.
3. The cursed bar $L$, attaehed to the axle $A$, swivel pulley M , clevis $c$, rope or chain N , and bar O, all combined and arranged to operate in the manner smbstantially as and for the purpose set forth.
84.559.-Jonatilan Sprague, Ann Arbor, and Alva I'. Hill, Pontiae, Mich.-Seving Machine. December 1, 1868. - The needlo holder is so arranged as to be vibrated automatically, to change the position of the needlo at each downward motion, in order to adapt the machine to button-holo stitching, felling, \&c.

Claim. - 1. The combination, with the sliding holder $b$, of the vibrating lever $e$, slide $l$, and camgroored plate $f$, provided with the spring $K$, substantially as and for the purposo described.
2. The combination, with the cam-grooved plate $f$, of the elliptical spring K , substantially as and for the purpose deseribed.

84,500.-Thomas Stark, New Lisbon, Ohio.Animal Power.-December 1, 1868.-Designed for operating churns, grindstones, and for similar domestic purposes, and is made adjustable to adapt it for animals of different weights and sizes.

Claim.-1. The web C, consisting of the strips or belts $r$, laving the slats $b$, and beveled bloek's $m$ connceted thereto, and arranged as deseribed.
2. Adjusting the rear end of the fiame 13 vertically, by changing the position of its supporting pin in the holes $C$ of the frame $A$, substantially as herein described, for the purpose of giring any desired ineline to the web C, as set corth.
3. The adjustable roller $h$, and notelies $o$, of the frame B, when constrneted and arranged substantially as deseribed, to compensate for the stretehing of the web C, as set forth.

## 84,591.-Canceled.

S4,592. - Willam Tell STreet, Frankford, Pa.-Life Line for Sea Bathing.-Dcecmber 1, 1868. - A scrics of lines is suspended from stays at tached at one cond to masts and at the other cud to anchors, for the use and safety of bathers.

Claim.-The combination of the masts $\Delta$, gaffs $D$, stays $G$, life lines J, piles II, and anehors and buoys I IK, either or both, and cork lines L M, with each other, substantially as herein shown and described, and for the purpose set forth.
84.593.-Robert Taylor and Frederick SThow, Philadelphia, Pa.- Apparatus for MIolding F'ots and Crueibles-December' 1, 1868.-The vertieal bar to whieh the former is attached is made to slide in guides, to which latter a horizontal motion is imparted by means of a rack and lever. The motion of the sliding bar and horizontal slides is limited by means of adjustable collars.

Claim.-The arrangement, herein described, of the rack and pinion with the rertical and horizontal slides, and their adjustable collars, all in relative conncetion with the rotating mold, substantially as shown and set forth.

84,501. - Francis Van Doren, Adrian, Mich. -Com Planter.-December 1, 1868.-An adjustable slide in the sced chamber enables the latter to be made larger or smaller to aceommodate a greater or less quantity of sced to be dropped from the hopper of a hand seed planter when it is deposited in the ground by a plunger.

Claim.- The recessed shattle E, in combinationwith the adjustable slide $a$, seed chamber $C$, and plunger $\Lambda$, all construeted in the manner substantially as set forth and deseribed.

34,595.-Francis Van Doren, Adrian, Mich. -Shingle Stool.-December 1, 1868.-Four wheels prorided with sharp teeth are attached to bars of unequal length for each tro whecls, and provided with it seat, to form a wheeled stool for a workman to sit upon While laying shingles upon a roof.

Claim. - The combination of the seat S, the metallic bars $m n$, bent to form legs of unequal length, and the fonr serrated wheels $a a^{\prime} b b^{\prime}$, all constrmeted, arranged, and employed in the manner and for the purpose herein specified.

84,596.-Wilidam M. Warmen and Gimamims A. Warleen, Watcrtown, Comn., assigmons to the Warmen manufacturing Company, sume placeSash I'astener. - December 1, 1868. - A toutlied
pinion in the window case meshes in a rack secured to the window sash, and is fastened by a pin provided with trunnions, which work in helical slots in a tube through which the lockiug pin passes. A detachable winding apparatus is also used when necessary to set the pinions in balancing the sash.

Olaim.-1. 'The eombination, with the locking pinion $C$, of the locking pin $F$, arranged to be withdrawu, aud held by means of inelined grooves $K$ and L , when a rotary movement is communicated to it, as arrauged and shown, and for the purpose deseribed.
2. The combiuation, with a spring-actuated balaneing pinion for sash fastening, of a detachable winding apparatus, with its hook D , pin Q , aud frame, arrauged as and for the purpose described.

84,59\%.-Le Roy B. Wheeler, Madison, Wis.Washing Machine.-Deeomber 1, 1868.-The surface of the eylinder is composed of a series of triaugular pieces or stops, with one side smaller than the other, and is used in connection with a set of rollers in a hinged band resting on the eylinder, and provided with a string and button for holdiug and alternatiug the elothes.

Claim.-The cyliuder P , with the stops or triangular pieees a b, construeted as described, and provided with a string and button, for holding and alternating the elothes, so as to wash them on both sides, in combination with the concave or rollers E E, all constructed, arranged, and operated in the manner and for the purpose set forth.

84,598.-Luke Wheelock, New Haveu, Couu., assiguor to Winchester Repeating Arms ComPany, same place.-Magazine Fire-arm.-December 1, 1868.-An auxiliary sear is so arranged that when the trigger guard is depressed, it will catch the hammer when at full eoek, and be thrown out from the hammer when the guard is returned to its place ; but while the same is supporting the hammer, the principal sear cannot release the hammer, and can only do so when the auxiliary sear is removed by the return of the guard.

Claim.-The auxiliary sear d, combined with the hanmer and trigger guard and prineipal sear, so as to operate substantially in the manner herein set forth.

84,599. - Milton D. Whipple, Cambridge, Mass.-Felting Hats.-December 1, 1868.-A flat eircular piece of felting material is shaped into a hat form by means of a former, which is gradually foreed into a mold, while the rim is at the same time properly formed by being passed between two condensing rollcrs and two manipnlators, so as to lu. bricato and eompact together the felting fibers.

Glaim.-1. The proeess herein deseribed of forming hats, by felting the same into proper shape from a flat circular pieee of suitable material, by a continuous automatic operation, substautially as set forth.
2. The combination of the manipulators $r r^{\prime}$ with the conical rollers, as and for the purpose deseribed.
3. The combination, with the conical rollers, of the mold $b$ and movable disk $c$, substantially as and for the purpose set forth.
4. The combination of the disk $\varepsilon$, rod $c$, and spring $e^{\prime}$ with the cam $f$, substantially as and for the purpose deseribed.

84,600.-August Wilhelas, St. Petersburgh, Russia.--Chimney.-December 1, 1868.-The "reetificator" " consists of a central portion of eylindrieal form with an upper and lower part of a double conical form, and inelosing the upper end of a tube provided with eurved arms whieh support a biconical defleetor; the objeet being to cause the consumption of smoke in furnaees and fire chambers.

Claim.-The reetificator A, with the biconical deflector C at the lower part of the ehimney, in connection with the deflector $F$ and spherical frame $E$, covered with an iron grating $d$ on the top of the ehimney, all constructed and arranged substantially as and for the purpose set forth.

81,601.-Alonzo S. Woodward, Pepperell, Mass.-Wagon Lub.-December 1, 1868.-The hub
is made of cast metal, in three parts, hold together by longitudinal bolts.

Claim.-1. The hollow cast inetal hub, composed of the parts $A, C$, and $B$, the latter having the box east thereon, aud the whole fitted together as described, and held loy bolts $a$, all as set forth.
2. Tho packing rings $c$ and $f$, and packing strips $k$, substautially as deseribed, in combination with the hollow cast metal hub, as above set forth.
3. The part $B$ of the hub, provided with the inelined lubricating hole $n$, when said hole is closed by the perforatcd eap $p$ and the elastic packing disk $q$, as herein described, for the purpose specified.

84,602.-Albert F. Yardell, San Francisco, Cal.-Propulsion of Vessels.-December 1, 1868.-A box or tank loaded with freight or ballast is suspended above the keelson, so that the action of the ship as it is pitched by the sea will impart motion to the box and aetuate a propeller suitably attached to the stern of the vessel.
Claim.-1. The bar or tank C, capable of containiug cargo, arranged and operating substautially as describod, for the purpose of communicating motion to the propeller of a vessel.
2. In combination with the tank $C$, the rod $I$, segment $J$, pinion $K$, gears $L L^{1} L^{2}$, r'atchets $P$, and pawls $\mathbf{P}^{\prime}$, arranged and operating substantially as described, to give a rotary motion to the slaft M.
3. Interposing a coiled spring, $S$, between the power shaft and the propeller shaft, for the purpose of equalizing or coutinuing the action of the power upon the propeller, substantially as described.

84,603.-Cinarles W. AIKEN, Decatur, Ill.Wagon Seat.-December 1, 1868.-The springs ineline toward and mect at the center, their inner ends being formed of wedge-shaped blocks, whieh are secured to slotted beams by means of bolts, so as to be readily adjusted to wagons of differeut sizes.

Olaim.-1. The spring's C, with triangular blocks c formed at their lower ends, in combination with a wagon seat, substantially as and for tho purposes deseribed.
2. The device for adjusting a wagon seat to any sized wagon, consisting of the slotted beams $D$, bolts $b$, nuts $c$, aud side pieces $E$, substantially as and for the purposes set forth.

84,604.-T. M. Allison, Crauberry, Pa.-Corn Planter.-December 1, 1858.-The maehine is so eonstrueted as to plant three or four rows of corn at the same time.
Claim.-A corn planter having marking plows A, rollers $B, D$, and $E$, with pins $a$, covering plows $b$, eastors $c$, lever $d$, rods $e$ and $g$, aud their duplieates, as described, aud springs and pins $h$, operating with slides at the bottoms of the seed-boxes, all eonstructed, arrauged, and operating substantially as herein specified.

84,605.-William Baxter, Newarls, N. J., assignor to himself and William D. Russell, same place.-Wrench.-December I, 1868.

Claim.-1. An adjustable S-wrench, composed of two parts, mortised aud tenoned together in the mamer and for the purposes deseribed.
2. The combination, with the two mortised aud tenoned parts of the S-wreneh, of a right and lefthand serew, and thmmb-piece to operate it, substantially as and for the purposes set forth.
3. The construction and combination of the two parts composing the $S$-wreneh, each being prorided with a tenon and mortise, arranged on opposite ends, so that the plane of movement of the two parts shall be in the direction of the length of the wreueh, and at right angles or transversely to the jaws, as set forth.
4. The combination, in an adjustable S-wrencb, as described, of seales upon the divided wrench shank, with the right and left-hand screw and thumb-picce, arranged within a reeess formed in the two parts of the said shank, as and for the purposes tet forth.
5. The tenons formed upon and at right angles to the inner jars, iu combination with the eorresponding mortises in the heads of the outer jaws, substan-
tially as and for the purposes herein shown and set forth.
G. The construction and arrancement of the larcer and smaller jaws of the Wrench, so that, when the smaller jaws are completely closed, the larger will be open to the maximum extent of the former, as and for the purposes set forth.
T. The formation of the mortise and tenon in the bodj of the divided shank of an adjustable wrench, and upon that side of the division line between the two parts of the shank nearest the jaws, substantially as and for the purposes set forth.

S8,606.-Sigismlad Beek, New Fork, N. Y.Mode of Preventing the Counterfeiting of Bank Notes, de.-December 1. 1868.-The material is first made inimitable by the nse of surface plates on which designs hare been, in whole or in part, produced by nature, in the structural formation of the fiber of plants, as a pieec of grained walnut, ash, \&c.. cut of the size of the note wanter.

Claim.-Making a bank note or other printed article inimitable, substantially in the manner and by the means described.

S4,69\%.-George T. Blate, New York, N. Y. -Sterm Generator:-December 1, 1868.-At the end of a series of tubes, which are bent at a right angle, or nearly so, are arranged chambers, by which intermediate joints are dispensed with and increased facility afforded for the contraction and expansion of the tubes.

Claim.-1. The arrangement of the hollow headers G and F with the pipes M. bent as described.
2. The hollow headers $G$ and $F$, of corrugated construction on their sides, to admit of the alternate triangular arrangement of the pipes, and to form a close joint with the adjacent header, as shown and described.
84.698.-George W. Blatie, Netr Tork, N. X. Ventilation.-December 1, 1868.-Each of the separate room flues is provided with a radiator, so that each room shall have an independent supply of heated air separately heated.

Claim. -1 . The arrangement of radiators within the room fines, substantially as and for the purpose or purposes herein set forth.
2. The combination, with the fresh air shaft, and radiators arrauged within the roou flues, as described, of a ralve, operating automatically, to prerent an upward corrent being established through said shaft, but freely admitting of a downward one through the same, essentially as specified.

84,609.-Lours Brauer, Washington, D. C.Apparatus for MFaking Extracts and Decoctions from Cofiee and other Substances.-December 1. 1868.Water is introduced into the outer chamber through a funnel-shaped tube, and, as it becomes heated, passes up throngh a central tube upon the coffec or other snbstance in the upper chamber, and thence into the lower ehamber.

Claim.-1. The apparatus herein deseribed, composed of the two ressels $a$ and $b$, the outer ressel $a$, smrrounding the hottom and sides, or lower portion, of the ressel $b$, substautially as described.
2. The vessels $a$ and $b$, united by means of flanges or their eqnivalent, so as to he united or detached at will, substantially as described.
3. The funnel-shaped montlo piece $h$, with closelr fitting stopper, in combination with the vessels $a$ and $b$, sulbstantiaily as deseribed.

84,410.-Tamiss A. Caldiveld, Horscheads, N. Y.-Corn Sheller:-December 1, 1868.-A toothed drum with a convex surface is arranged within a toothed concare sectiomal shell, below which is suspended a vibrating sieve. Springs are placed between portions of the coneare, to admit of their yielding to large-sized ears of corn. ${ }^{\text {. }}$

Claim. - The corn sheller, as composed of the drum $F$, with convex surface and armed with teeth; the concare sectional shell $\mathrm{K}^{1}, \mathrm{~K}^{2}, \mathrm{~K}^{10}$, also armed with teeth, and perforated betiveen the teeth; the springss $s$; the sieve $T$ T with the attachment for shaking the same; the fan $r$; all constructed for the purpose as specified.

84,611.-Isaac H. Chapreld and James Mont. gomery, Decatur, Ill.-Cultivator.-December 1, 1868. - The draught pole is piroted latcrally on a pin passing through a slot in the seat bar, so as to allow of a lateral movement of the plow frame, while a horizontal movement is also given to it by the said slot.
Claim.-1. A cultivator, the draught pole and plow frame of which are pirotel on the seat bar, substantially as and for the purposes set forth.
2. The attachment of the draught nole to the seat bar by means of the pin a piroted in slote and nut $d$, substantially as and for the purposes set forth.

81,612.-Felix Chleivgworth, Springfiełd, Mass,-Seabuard for Trowel Bayonet.-December 1, 1868. -The scabbard is provided with a spring for closing its mouth, to exclude rain and snow.
Claim.-A scabbard for trowel-shaped bayonets, constructed and arranged as described.
84.613.-Tsaac H. Clark, Boston, Mass.-Application of Carbonie Acid in Fire Engines.-Dccember 1, i868: autedated Norember 27, 1868.

Claim.-1. Combining with the discharge water of a foree pump or fire engine a stream, jet, or flowage of carbonic acid gas, for tho purpose and to produce results before stated.
2. As one mode of producing and applying the said gas, the employment of the fminace constructed as before explained, and combined with the air pump and discharge water of the engine, essentially as herein shown and deseribed.
3. The combination with a force pump or engine, otherwise of ordinary or well-known construction, of an air pump for introducing or cjecting carbonic acid gas into the discharge Water of such engine after such water may hare left the pump cylinders, or the purposes substantially as before explained.

S4,614.-Samuel II. Halstead, Godfrey, Ml., administrator of the estate of Jesse R. Clough, de-ceased.-Windmill.-December 1, 1868.-The vanes are so constructed as to cause the wing to act twice npon each one, first upon impact against the outer faces, and then upon the immer faces on the side of the wheel opposite the place of entrance.

Claim. - The triangnlar vanes L, arranged substantially as described, so that their narro $n$ faces, $P$ are exposed to the direct action of the wind on entering the wheel, and the adjoining faces, $Q$, are exposed to its action when leaving the wheel.

81,615.-Tosepir Champton, New York, N, Y. -Steam Engine Valve Gear.-December 1, 1868.The ralve gear is attached to a reversing arm or lever, arranged, in swinging it, to cross to opposite sides of the eylinder trunnions, so that, as the said lerer is thrown to one side or the other; the valve is shifted to reverse tho action of the enginc.

Claim.-The combination of the reversiag lever $G$, link $F$, and valve-operating bean $E$, the whole arranged relatively to each other, and to the cylinder trumion and valye, substantially as and for the pur. pose herein specified.

81,616.-Silas Crispin, New Tork, N. Y. Cartridge Box.-December 1, 1868.- The earrier block is detachable, and perforated above and below for the reception of cartrides, so as to be inverted when the first tier of cartridgos is exhausted, and is provided with a leather flap to hold the cartridges in place. The ends of the block are supported upon ledges or battens in the corncrs of the box.
Claim.-1. The removable carrier bloek B , when prorided with its own flap, and adapted to fit an outer case or cartridge box, substantially as and for the purposes deseribed.
2. In combination with the cartridge-carrier block $B$ and the outer case or cartridge box, the ledges or battens $a^{\prime}$, applied in the manmer and for the purposo described.

St, (i17.-W. H. De Valin, Sacramento, CalSteam. Gas, and W'ater Stop Cock-D December 1, 1868. - Designed to allow the valre and other worl:ing parts to accommodate themselves to the wear in
the direction of the pressure, withont cramping or intcrfering with each other.

Claim.-1. In a stop-cock, in which the valve or plug is arranged within the case, in the manner described, the combination of the valve with a disconneeted flanged valve stem, having its seat or bearing against the cap by which the valve chamber is closed, and held in place by means of a handle, arranged and operating substantially as herein described.
2. The combination and arrangement of the valve stem and cap for closing the valve chamber, with the handle for operating the stem, and the cap and spring for retaining the handle in place, and holding said stem up in its seat, substantially as herein specified.
3. A stop cock, such as described, having the valve stem, formed in two parts, hinged together above the point where the stem bears or fits against the cap, for closing the valve chamber.
4. The recessed and grooved handle and knob, and the flanged or winged cap, in combination with the valye-operating stem, said parts being constructcd and arranged to operate, as herein shown and specified.

81,618.-Jean Charles Drouhard and Adolphe Lewis Roye, New York, N. Y.-Table.-De• cember 1, 1868.-The table is so construeted as to be made convertible at pleasure into a center table, two console tables, or two card tables.

Claim.-1. The divided center pillar C , so constructed and combined with the legs $a$ as to form the central support of a center table, one of the three legs of two console tables, and two of the four legs of two card tables, substantially as herein described.
2. The combination of the jointed brace $G$, hinged arms $d^{\prime}$, fixed legs a $a$, and movable leg's or divisions c c, of the divided center pillar, substantially as and for the purpose herein set forth.

84,619.--Samuel S. Elder, Springfield, Ill.-Churn.-Dceember 1, 1868.-The agitators are so placed apon the arms as to cause their greatest surface to strike forcibly upon the cream.

Claim.-1. The within-described construetion and arrangement of agitators F .
2. The combination of the driving mechanism, arranged as described, with the agitators F and C .

84,620.- W. L. Epperson, Lonisville, Ky.Mortising Machine. - December 1, 1868. - An increased leverage, when it is principally needed, is given to the short arm of the treadle by the addition of a toothed segment, moving in the slotted cross picee, in connection with a cogged lever. The tool carrier is attached to a rod comnected with the treadle, and the chisel is secured in place by means of a screw.

Claim.-1. A treadle, or lever, for operating a mortising machine, the short arm of which is lengthened antomatically as the lever is mored to operate the machine
2. The combination of the corged lever $F$, and the sogment E , and connceting rod II, substantially as slaown and described.
3. The arrangement of the adjustable tool carrier $A^{4}$, screw $O$, and connecting rod $H$, substantially as shown and described.
84.621. - Max Eyth, New York, N. Y.-Rope Bearing Attachment in Machines for Steam Oulture. -December 1, 1868. - Projecting from the sides of the cultivator are two arms curved upward, and extending to snch a height above the ground as to pass over the growing crops.

Claim.-Curving the arms or "outstrippers" $a a^{\prime}$ upward, so that the same will clear the growing crops, as herein slown and described.
§1,622. - Joshua Garsed, Frankford, Pa.-Steam-engine Register. - December 1, 1868. - For resulating the speed and indicating the number of rcvolutions of a steam engine, and is especially adapted to cotton or woolen mills, to indieato the amount of work done in a given time.

Claim.-1. The clisk M D, cross piece C P, arms A and $A^{\prime}$, shaft $S$, and worm $W$, llange $F I$, whoel ITV, eap $C$, and its bosis $R B$, lever $L$ and its pawl

P, shaft U S, wheel T W' and worm W', shaft $\mathrm{S}^{\prime}$, and worm $W^{\prime \prime}$, wheel I $W^{\prime \prime}$, and hand $H$, all arranged, constructed, aud combined, in the manner and for the purposes herein set forth.
2. A register for steam engines, or other purposes, arranged and operating substantially in the manner herein specified.

84,623.-Join Gribiss, Brooklyn, E. D., N. X.-Lamp.-Deember 1, 1868.-A movable roller is furnished with an operating sliding stem, and so combined with a wick tube and the feed roller as to more readily raise the wick.

Claim.-The pressure roller or rollers $d$, supported in slots $c^{\prime}$, when operated by the sliding stem $e$, in combination with the feed roller C , substantially as shown and described.

84,694.-Henry H. Gray, Haverstraw, N. Y., assignor to himself and Moses B. Pardee, Norwalk, Conn.-Brick Machine.-December 1, 1868.By adjusting the stops, the throw of the plunger can be changed, and a positive unyiclding motion is imparted to the plunger in whatever position the said stops may be brought. A yielding bar is made to impart motion to the pusher bar of the mold, so that in case of obstruction the pitman will be automatically discngaged.

Claim.-1. The stair-shaped stops $j$, in combination with standard $l$, cross bar $e$, and plunger F , substantially as and for the purpose set forth.
2. The yielding latch $b^{\prime}$, in combination with the pusher bar $r$, substantially as and for the purpose described.

84,625. - W. D. Grimshaw, Newark, N. J.Stamp and Die for Sheet Metal.-December 1, 1868. -Consists in arranging and adapting several cylinders with pistons, to give varied pressures upon the sheet, required for the prodnction of sunken work, which shall be as smooth and perfect on the sides as on the bottom.
Claim.-1. The employment of four cylinder's, $y^{1}$ $y^{2} y^{3} y^{4}$, combined with the main cylinder F , to equalize the pressure upon the four corners of the gride plate H, Fig. 4, when rlescending on the four guide posts $z^{1} z^{2} z^{3} z^{4}$, constructed, adapted and arranged substantially as set forth.
2. The top plate C , with circular passages $x, w$, and $v$, in combination with the five cylinders, as specified and shown.
3. The levers $0 m n l$, and the treadles $p$ and $q$, when combined with the five cylinders for graduating the pressure upon the plate H, Fig. 4.

84, 626.-Elizabeth Hawks, Vineland, N. J.Heating Stove.-December 1, 1868.-The base is provided with a double bottom, and the npper part is divided into two chambers, in the partition between which are holes provided with slides, by opening or closing which, the base can be heated or not, at will.

Claim.-1. The base, A, constructed as described, with a partition $B$, dividing it into two chambers, and which partition is provided with holes $b b$, and slides L L, substantially as and for the purposes herein set forth.
2. The arrangement of the cylinders D and E , and upright plates $\bar{F}$ F, forming a flue for the passage of the smoke, \&c., and leaving the balance of the chamber between said cylinders for hot air, substantially as hercin set forth.

84,627. - Richard M. Hoe and Stephen D. Tucker, New York, N. Y.-Printing Press.-Dccember 1, 1868.-The sheets, as they come firom the printing mechanism, are directed alternately on opposite sides, so as to be delipered in two piles, cither by two separate "fly" frames or a double-acting "fly" firame. The plates are clamped directly to the surface of the type cyliuder, so as to dispense with the use of bloelss and iron frames commonly nsed.

Claim.-1. The combination of two fecding tables with the means described, or the eqnivalent thereof, for taking the sheets of paper alternately from the oppositc feeding tables, and conducting them to the impression cylinder, substantially as and for the purpose deseribed.
2. Separating the sheets by mechanism, substan. tially as described, so that they will be delivered in files, substantially as set forth and specified.
3. The means, substantially as herein described, for clamping stereotype or other printing plates directly to the surface of a type cylinder, as set forth.

S1,62S.-Robert Hunter, New York, N. Y.Toy Fish. - December 1, 1868. - A vibrating tail is made of thin elastic material, and operated by a coil spring and ordinary gearing.
Claim. -The application of the ribrating tail as a propeller for meehanical fish, toy boats, \&c., substantially as and for the purpose stated.

S4,629. - F. C. Jackson, Peru, Ind. - Boot Orimper. - December 1. 1868. When the slide is lowered the frames are made to close upon the outer elges of the crimping board.
Claim. - The slide $\bar{B}$, provided with two triangular frames, projecting inward, and operated as specified, to canse an equal pressure on the board D , as herein shown and described.

84,630.-George d. Jenks, Chicago, Ill., assignor to himself and James Maguire, same place. - Butt Hinge.-December 1, 1868. - When the wing is applied to a door, it may be lifted without detachment, and still be detachable by stopping in the proper position.

Claim.-The arrangement and construction of the two wings of the butt, with their pirots, on the upper and lower bowl, pointing toward the center, with a recess for the other bowle, by which the hinge or butt can be adjusted, substantially as shown and described.
81.631.-Willian C. Joslin, Putnam, Conn.Machine for Reducing Leather.-December 1, 1868. -Relates to a machine described in a patent to the same inventor of September 24,1867 , and consists in combining with the receiving and delivering rolls and bed in the said machine, a flat reciprocating knife, instead of a cylindrical and rotafing one.
Claim. -The combination, with the receiving and delifering rolls $\mathrm{B} \mathrm{B}, \mathrm{C} \mathrm{C}$, bed D , and reciprocating knifo or reducer E, of the sliding blocks I I, and cranks or eccentrics, with their pitmen or rods II H, arranged for operation together, cssentially as specified.

84, 632.-MIoritz Laemimel, Bay Ridge, N. Y. - Hechanieal Ilovement.-December 1, 1868.-By adjusting the shaft nearer to or further from the peripheries of the lever segments, the leverage of the segments may be increased or diminished at pleasure. The lerer segment may be turned in one direction or the other by a dog and friction strap, so as to bind or release the pulley.
Claim.-The arrangement of an adjustable shaft $B$, in combination with the lever segments C , operated alternately by treadles or hand levers, and connected to the shaft I by clutch pulleys, or other equivalent mechanism, substantially in the manner and for the purpose shown and described.
2. The arrangement of a dog E, and friction strap $i$, in combination with a pulley, $b$, lever segment $\mathbb{C}$, and shaft B, substantially as and for the purpose set forth.

84,633.-P. A. La France, Flmira, N. Y., assignor to himself and Oliver B. Gray, New York City.-Wash Pounder.-December 1, 1868.-To the under side of an ordinary pounder for cleansing clothing is sceured a rubber bottom or pad to render it less injurious in operation.

Claim.- A rubber shield or pad attachment to a wash pounder, in general form and derico substantially as and for the purposes described.

S4,634.-James B. Logan, Richriew, Ill.Gang Plow.-December 1, 1868.-The plows are arranged to be raised and lowered in a vertical, instead of a curved line.

Claim. - The combination and arrangement of the beams $H$, swinging beams $O$ and $G$, the hangers $F$, and lever $E$, the arransement being such that the plows are drawn by the levers $O$, which are attached
to the forward ends of the levers thereof, substantially as shown and described.

S4, 635.-JACO13 Long, Shaver's Creek, Pa. Explosive Projectile.-December 1, 1868.- 1 shell is loaded with a number of bands or tubes, each containiag five musket charges of powder and balls, and provided with fuses, which shall ignite from the explosion of the shell.

Claim.-The combination of a loaded shell with the barrels $\Lambda$, each containing several charges of powder and ball, arranged so as to diseharge their contents in succession after the bursting of the shell, substantinlly as deseribed.

S4,636.-Charies B. Loveless, Syracuse, N. Y.-Manufacture of Illuminating Gas.-December 1, 1868.-Hydrogen gas is carbureted with the light oils of petrolenm for illuminating purposes. Oxpgen gas is used in connection with hydrogen gas, for manufacturing purposes, by the aid of the oxy-hydrogen blowpipe.
Claim.-1. The combination of the battery $h$ as constructed with the oil reserroir $a^{\prime}$ containing perforated lead pipe $n$, and gasometer $a$, and float $b$, for generating hydrocarbon gas, as herein set forth.
2. The combination of the pipe $k^{\prime}$, lead pipe $n$, With perforations, pipes $l$, and $t$, and $o$, with gasometer, and descending gas pipe $r$ wifh gasometer, and pipe $d$ with cas burner, also the rod $q q^{\prime}$ with pipe $g$, for guiding the float in the gasometer.
3. The perforated lead pipe $n$, with oil reservoil' $a^{\prime}$, as described and for the purposes set forth.
4. The heater $g$, construeted substantially as described, and operating as and for the purposes set forth.
5. The combination of the pipes $k$ and $k^{\prime \prime}$, as deseribed, and for the purposes of an oxy-hydrogen blowpipe, as set forth.

S4,637.-Joun N. Lrman, Nem York, N. Y. Revolving Stay Log for Cutting Vencers.-December 1,1868.-The stay $\log$ is adjustable relatively to its journals, so that the peripheral surface of the $\log$ or section of timber may revolye at a more uniform distarce from the knife or cutting edge.
Claim.-A revolving stay log, constructed as deseribed, and for the purpose herein set forth.

S4,638.-E. $V$. Machette, Jr., and E. MI. Crary, Philadelphia, Pa.-Cement.-December 1, 1868. - To be used in place of putty. Consists of whiting, and china, porcclain, or kaolin clay, incorporated wifh linseed oil.
Claim.-A cement, composed of the above-named ingredients in or abont tho proportions aforesuid, for the purpose specified.

84,63\%.-John Maltpress, Edmerton, Wis. Grate for Briek Kilns.-December 1, 1868. -There are as many dampers and levers as there are sections of the grate; the dramght is controlled at each seetion irrespective of the others, and tho sections may be sifted from one kiln to another.

Claim. - The movable grates 13 B , constructed as described, in seetions, and provided with dampers $a \quad a$, said dampers being operated by levers $b b$. for the purpose of increasing or diminishing the lieat inthe whole or part of a brick liiln, substantially as and for the purposes herein set forth.

84,640.-Heary Marx, Pikesville, Md.- $1 p$ paratus for Reducing Hood to I'aper Pulp.-Dccomber 1,1868 . - The blocks of wood are held against the grindstone by a chain, partially surrounding the chain and blocks and kept tense by a pendent weisht. After being coarsely ground, the wood particles pass between the lower surface of the same grindstone and a stationary stone, and are thas comminuted.

Claim.-l. The stone, O, emplored for regriuding fragments separated from the blocks by the stone, $B$, substantially as and for the purpose explained.
2. The chain E, employed to hold or press the blocks to the surface of the stone B, substanfially as explained.
3. The counter chain $I$, for retracting the chain D , for the insertion of fresh blocks.

84,641.-L. H. Maudelbaum, New York, N. Y. -Fluted Trimming.-Dceember 1, 1868.-The 1ow or lows of large flutes are bounded on cither side by parallel rows of small flutes which have marginal, flattened borders.
Claim. - The within deseribed compound fluting, made of muslin or other suitable material, and composed of large, regularly formed flutes $c$ c, divided by straight-line depressions $e e$, and bounded on either side by more numerous and smaller futes $b b$ having flattened borders a a exterior to them, substantially as shown and described.

84,642.-Henry McGann, Cleveland, Ohio.Automatic Boiler Feeder:-Dceember 1, 1868.-The water in the shell rises and falls with that in the boiler, and owing to the consequent ascent and deseent of the float therein, the arm is ribrated and the ralve shifted so as to shut off and admit the feed water

Claim.-1. The combination of the slide valve F with the arm D, shaft $a$, float $B$, case $A$, and chest, C, substantially as specified.
2. The supplementary chest $C$, in combination with the shell $A$, as set forth.

S4,643.-Patrick J. McGuiness, Netr York, N. Y.-Martingale.-Dccember 1, 1868.-The martingale consists of a leather strap and a rubber strap riveted together, and haring loops at their free ends. These ends are respectively attached to the sureingle, and a faney chain hooked to the bit ring, the horse's head being allowed free motion while the martingale preserves its standing character.

Claim.-As a new article of manufacture, an ornamental clastic standing martingale, consisting of the leather loop A, rubber-clastic strap D, metallic flat-tube chains II, and swiveled snap hooks I, all constructed and arranged as herein described.

84,644.-James Myers, Jr., Brooklyn, N. Y., assignor to Barron's Sterel Manufacturing Com-PANY.-MILode of Producing Steel.-Dccember 1, 1868. -The car'bon of refuse cast iron is eliminated by heat, to convert the material into malleable cast iron, which, together with additional malleable east iron, is subjected to a high degree of heat, while carbon, in the form of gas, or liquid hydrocarbon, is applied. The heat being properly maintained, the ironis gradually converted into steel.

Claim.-l. The conversion of cast iron into steel, by the combination of the two processes of decarburation and recarburation above deseribed, in the manner and for the purpose substantially as above stated.
2. The conversion of articles of malleable cast iron, produced by any known process, into stcel, by the application of gases produced from any solid or liquid carbonaceons substances, in the manner substantially as described.
3. The production of east steel, by remelting steel formed from malleable cast iron, when made in the manner above described.

84,645.-William Potts, Mandsworth, Eng-land.- Hook and Comice for Suspending Pictures.December 1, 1868.

Claim.- A metallic pieture rail, that is to say, a metallic strip or bar, whose lower or inner edge is turned upward, so as to constitute a rail upon which the picture-supporting hooks can firecly slide, provided with an ornamental covering or casing of a metallic or non-metallic substance, as described, and attached to the wall of the room by means of screws or staples, in the manner shown aud set forth.

84,646.-John W. Richards, Newark, N. J.-Low-water Indicator.-December 1, 1868.-The tube in which the valve is seated communieates with the boiler, and is occupied by water so long as the water does not fall too low; but in that event steam takes the place of water in the tube, and, by reason of the consequent expansion the eof, the valve is opened, and steam is conducted through its hollow - stem to a whistle.

Olaim.-The fixed valve E, constructed of a tubular character, as deseribed, and hong so as to be capable of expansion away from its seat, for action
in concert with the tube D , substantially as described.

84,64\%.-SEELYE Richioni), Annapolis, Mrd.-Last-block Elevator and Instep Stretcher.-December 1, 1868. - 'Lhe nut, through which the operating screw passes, plays freely in the reeess of the last block. The block may be elevated by a short serew taking into a mut in the last, or by a long seretr resting upon a bearing screwed into said nut.

Claim.-1. The inclining slot $b$, in the rear part of the last block $B$, in combination with the nut $D$, substantially as and for the purpose set fortli.
2. The combination of the slot $b$, nut $D$, short screw $C$, and nut $F$, when operating as a last-block elcrator, sulsstantially as described.
3. The serew socket H, when constructed as described and shown, and operating in a last, substantially as and for the purpose set forth.

84,648.-Ephram Russell, Waynesburg, assignor to himself and Reynand Yost, Honey Brook, Pa.-Car Coupling.-December 1, 1868.-The entire coupling may be detached and carried away for safekecping. When the device is held up by the handle the ends of the link can be dropped into the respective slots of the adjacent draw-heads, and the link may be as readily lifted to effect the disengagement.

Claim.-The open link A, and the sliding handle $B$, in combination with a slotted draw-head, all constructed and operating together, substantially as and for the purpose described.

84,619.-Roger Sandiford, Joliet, Ill.-Culti-vator.-December 1, 1868. -Provision is made for the rertical and lateral adjustment of the plow: beam; for relicring from draught strain the pin that couples the beam to the clevis; for uniting the euds of the frame timbers without using mortise and tenon joints, and for supporting the plows when the machine is traveling, but not operating.

Claim.-1. The segmental oscillating couplingclevis, shown in Figs. 1 and 2, consisting of the parts a d $n$, and the part 0 , shown in Fig. 3, When applied to a cultivator in the manner and for the purposes set forth.
3. The metal cross-picce A, in combination with the post or firame $c$ and supporting arms $\bar{B}$, constructed and arranged in the manner described.

84,650.-Trederick M. Shepand, New York, N. Y. - Water-proof Shoe. - December 1, 1863.Consists in inserting within an India-rubber sole a plate of metal, or other material, which will resist the vulcanizing heat, and to which, after rulcanization, is applied an outer sole of leather or other material suitable to resist the cutting action of sharp stones, shells, \&e., when the shoes are in use.

Claim.-A boot, shoe, or other such like article, made of vulcanized India-rubber or allied gum, with a plate, or sections of a plate, or the equiralent thereof, made of metal or equiralent material, imbedded in the India-rubber sole while in the green or plastic state, to which, after vulcanization, an outer sole can be sceured, substantially as and for the purpose specified.

81,651.-Janes S. Smitir, Brooklyn, N. Y.Cartridge Holder. - December 1, 1868. - The cartridges are retained in holes, corresponding approximately to the diameters of the cartridges, the holding springs being part of the top and bottom picces, which are formed of reed metal, or the brass made for the tongues of reed instruments.

Claim. -The casing or holder heroin described, adapted to receive cartridges, and to support them witi firmness by the springs $n$, formed of the same metal as the respective pieces li and C, substantially as and for the purposes herein set forth.

84,652.-Andrew Sintu, Portland, Oregon, assignor to 'I. J. Cafter aud W. P. Watson, same placo.-Gang Plow.-Decomber 1, 1868.-Relates to the mode of attaching the plow to the beam, attaching and supporting the forward end of the plow beams; also to the construetion of the supporting frame, and a norol fatchet apparatus for elerating the plows.

Claim.-1. The combination of the leper $O$, haviug the offset 0 , with the ratchet $P$, rod $R$, having the tooth or shonlder $r^{*}$, and lever $T$, the whole operating substantially as and for the purpose described.
2. The arrangement of such frame, When constructed as herein deseribed, in combination with a downward-bent axle D , the hox strap $e$, the braees H II, the draught pole $G$, and the wheels $E$ F.
3. The arrangement of the elevis K, braces IL I ${ }^{\prime}$, Fing bolt $C$, cross bar $\perp^{3}$, and axle $D$, the axle being behiud the king bolt, and the latter being supported by the braces aud the cross bar, substantially as herein described.
4. The braces $u$ and $v$, attaehed at their lower ends, respeetively, to the moldboard and standard, and at their upper onds provided with serew threads, upon which are fitted, above and below the plow beam, through which the braces pass, adjusting serew nuts, substautially as and for the purpose specified.

S4,653.-Byron Svider, Cliuton, Wis.-Farm Gate.-December 1, 1868.-The onter end of the latch bar is piroted to the vibrating end of the accentric lever, so that when the endless band is put in motion, by rotating the pulleys in opening the gate, the latch bar is drawn backward, so as to dis engage from the lateh, the gate being opened by said inotion, and held opeu by a self-acting latch provided for the purpose.

Claim. - The rigid lever E, ecoentric lerer D, and latel bar F , in combination with the pullejs I I, cranks $i$, cndless band or chain $K$ K, elusps a a , gate A A, posts BC $c^{\prime \prime}$ II H, and latehes $f$ and $g$, when constructed substantially as described, to operate as specified.

84,654.-Diniel E. Somes, Washington, D. C.Construction of Rubber and other Elastic Springs. Deecmber 1, 1868.- The effective clasticity of the spring increases in proportion to the pressure or weight it is called upon to sustain.
Ciaim.-1. A spring, composed of a series of clastic tubes, oue Within another, substantially as et forth.
2. A spring, composed of a series of clastic spheres' one within another', and either air-tight or perforated' substantially as set forth.
3. A spring, composed of clastic tubes or spheres, surrounded by elastic bands or lings, substantially as set forth.

84,655.-Nathan Thompson, Brooklyn, E. D., N. Y.-Box to contain Cigars, Money, dec-December 1, 1868. -The mouth or opening of the box is formed by the remoral of a peripheral portion, corered by the lid, and concentric with the pivots upon whieh the lid turns.

Claim.-The combination, with the box or shell A, of the lid or cover B, pivoted, by or through side arms $b b$, to the sides of the box, for operation in relation to the mouth thereof, substantially as shown and deseribed.

84,6.56.-Trlian R. Toby, Nunda, and Byron J. Barcalo, Mount Morris, N. Y.-Revolving Mar-row.-December 1, 1868. -The revolving motion of the harrow is produced by a weighty roller resting upon one side. This roller is journaled upon an arm attached to the heam by a universal joint, and is held in any desired position by the attachment of said arm to a slaek chain, whiel admits of the fice, rertical movement of the roller passing orer the rough ground. The roller may be shifted from side to side. The draught rod has a point of attaehnent behiud as well as in frout of the eenter, and is adjustable, to aroid undue frietiou upon the roller at the rear.

Claini-1. The eombination of the slack chain $d$ with the wrichted rollers D , arm $b$, and bean B , arraneed as deseribod, ant operating substantially as and tor the purpose described.
2. The dranght rod $g$ and gauge bearing $h$, in combination with the beam $B$ and fiction roller $i$, arranged and operating substantially as and for the purpose hercin set forth.

84,657.-Charles L. Tucker, Chioago, Tll.Box for Lard, Butter, and Similar Sulstances.-De.
cember 1,1858 -The coating composition is imper vious to and insoluble in the oleaginous substances which the boxes contain. It is proposed to add to the compound such substances as terra-alba, kaoline, or gypsum.
Claim.-1. As a new article of manufactmre, a box for packing lard, butter, and other similar substances, made by coating wood, pasteboard, or other suitable material, with it stiffening eement of glue and starch, With or without earthy materials, substantially as deseribed
2. A cement for preparing boxes composed of gluo or gelatiue, combined with starch or its equivalent, with or without the addition of earthy materials, as described.

S4,65S.-William B. Tucker, Columbus, Ohio. - Churn.-December 1, 1868. -'Tho vertical bars of the dasher are diamond-shaped iu transserse section.

Claim.- A churn dasher of a diamond form, as herein shown and deseribed, as an improvement on my letters-patent bearing date March 12, 1868.

S4, 659.-A. B. Vandemink, Plielps, N. Y.Combination Lock.-December 1, 1808.-'The tumblers hare spring bearings cut out of and struck up from the surface. 'The arrangement of cams on the spindle is such that when the spindle is pressed out, the eams engage with two of the tumblers, by tura ing in opposite directions, and when drawn in they engage with the other two in tho same mammer.

Claim.-The combination and arrangement, with the disk tumblers $\mathrm{E} \mathrm{E}^{1} \mathrm{E}^{2} \mathrm{E}^{3}$, provided with spring bearings $k k$ of the eams D D on the spindle, having an end motion to engage in one position with two of the tumblers, and in opposite position, with the other two, said tumblers, by twos, being set by the reverse turns of the spiudle, as herein set forth.

81,660.-W. W. Vaniberbilit. New York, N I.-Operating Capstan.-December 1, 1868.-The connections between the pumping engines aud the pumps may be readily uncoupled, and the eapstan thrown into gear with suicl engines. A regulating screw is eombined with the friction clutch, which throws the capstan into gear with the engines, so that the effect of said cluteh, respeeting the power or speed of the eapstan, mar be raried.

Claim.-1. The arrangement and combiuation of the engines $A \quad A$, couplings a a pumps C C, gearwheels $f g i$, capstan E , and firictiou cone $j$, all construeted and operating substantially as and for the purpose herein set forth.
2. The regulating scien $s$, in combination with the lerer $q$, friction cone $j$, $\operatorname{cog}$ wheels $f g$, and capstau E, substatially as and for the purpose desoribed.
3. The armenement of the lack gear $m o$, in combination with the cog wheel $l$, bevel wheels $f f$, capstan E, erank slaft D, and enrines A A, all as and for the purpose shown and described.

S1,661.-Frederic Veazie, Worcester, Mass -IBlind Fastener.-I)ecember 1, 1868.-The cavity in the bed plate receives the spring, and the raised portion being sunk into the bottom of the shutter, the top plate, to which the levers are attached, pre tects the spring fiom moisture, and the shoulders on the same having raised points, curved so as to receive the cateh pin on the sill, the shutter is prevented from striking said pin.

Olaim.-The construetion and arrangement of the blind fastener, having the raised surface $d$, the shonlder $g$, and cavity 13 , to hold the spring E and notches and shouklers on the bed piece, when constructed and operating in the manner and for the purposes abore set forth and deseribed.

84,662.-William T'. Ward, Iudianapolis, Tht. - Wagon Brake.-Dceember 1, 1868.-The weights are on the ends of arms projeeting rearward from the cross bar, which earries cam-shaped brakes at its ends, said brakes being applied to the wheels by the partial rotation of the cross bar produed by the unrestrained gravitation of tho weights. A chain attrached to the sliding draught evener is drawn tense to rotate the brake bar, and take off the brakeis when the wagou starts. The slack condition of tho
chain may be maintained by means of a pin, to prevent the brakes from being takeu off by the forward movement of the wagon when the tcam is unattended.
Claim.-1. The application of one or nore weights H, by whose specific gravity the cams or rubbers F are kept to the peripliery of the whecls, substantially in the manner and for the purposes specified.
2. The strap I, provided with the holes $n n$, and bolt or pin O , as and for the purposes set forth.

84,663.-F. Wasimbunne, New York, N. Y.-Serew.-December 1, 1868.-In turning the screw with the screwdriver, the instrument takes hold of the slot in the shank, avoiding the liability of wrenching off the head.

Claim.-In a screw, the head and shank of which are made in soparate pieees, extending the slot D in the head of the serew downmard into the shank, substantially as described.

84,964.-Jarvis B. Wimte, Detroit, Mieh. Combination Lock.-December 1, 1868.-The positions of the dials on the dratrer must be made to correspond with the known positious in which the disks on the frame or easing are fixed, in order to admit of the passage of the projections on the rods through, and their withdrawal from, the slots in said disks, the locking and unlocking being thercby effected.

Claim.-1. The projections $d d^{\prime}$ on the rods $\mathrm{C} \mathrm{C}^{\prime}$, in combination with the scries of holes and the slots $e e^{\prime}$ on disks $f f^{\prime}$, substautially as and for the purposes set forth.
2. The eombination loek, consisting of the rods $C$ $C^{\prime}$, provided with projections $e e^{\prime}$ and $d d^{\prime}$, and with dials a $a^{\prime}$, and knobs $b b^{\prime}$, attached to aud ponsing through the drawcr, and engaging with the slotted revolving dishs $f f^{\prime}$ seeured by rims $h h^{\prime}$, over recesses $j$, in the baek wall of the easing, all armaned construeted, and operating substantially as and for the purposes set forth.

84, 16tar.-Janvis B. White, Detroit, Mieli.Garriage Jack.-Deeember 1, 1868.-When the lever is depressed, the strap is wound upou its circular end and made to aet on the lifting bar.

Claim.-The carriage jaek, consisting of the side pieces $\AA A^{\prime}$, lifting-bar $C$, straps $D$, arranged and operating substantially as described.

84,656.-Albeirt Windecis, Peoria, Ill.-Com Planter.-Dceember 1, 1858.-The sliding parts are guided on the ribs, and hence they are not liable to bind or jan. The eorn falls through the holes in the slides and is retained upon the plate below till the slide makes a sueeeediag morement, when it falls into the tube and is retained thercin by the ralre; a reverse movement, of the valve liberates it and it then falls to the ground. The form of the eut-off teeth gives them a free, unobstructed movement among the eorn.

Claim.-1. The slides a $a$, with forks $m$, for operating the valves $k$, in combination with plates $R$, laring libs $j$, fitting the grooves, and gauges $b$, substantially in the manner and for the purpose as herein set forth.
2. The valves $l$, in combination with the slides a $a$, when constructed and operated substantially as set forth.
3. The constrmetion of the ralres $k$, curved straight across at their bottom ends ontwardy, and dirided in the middle, at their upper ends, and emred outwardly in reverse direetions, substantially as and for the purpose set forth.
4. The eonstruetion of the plate $d$, with diamondshaped teeth, for eut-offs, in the bottom of the seed boxes, substantially in the manner and for the purpose as set forth.

81,66\%.-J.L. Wnslow, Portland, Me.-Lubricating Axle.-December 1, 1868.-The journal may belong to cither a rotating slaft, or a carriage axle. In the one case the rotary motion, and in the other the jar of travel, eanses the movable pins to slide forth and back in their holes, and the lubrieating material is consequently allowed to ooze or work its way out of the journal to the inner side of the box.

The collar, in conjunetion with the eavities of the journal, forms the oil rescrroir.

Claim.-The hollow journal, having the parts $d h$, collar $k$, and sliding picees $e r$, as and for the purposes set forth.

84,668.-Trederick Whitton, South Carrollton, Ky.-Churn.-Dccember 1, 1868.-The notelica and perforated wings are fixed to the dasher rod so as to slightly decliue; and the upper pair is fixed suffieiently above the lower pair to permit the milk to pass frecly between them.

Claim. - The churn dasher, composed of the pistoll $A$ and the fonr picces $B B B B$, arranged together, and construeted as and for the purpose set forth as deseribed.

84,669. - Samuel Warren Henlon, Selma, Ala.-Suspender. - December 1, 1868 ; antedated June 1, 1868.-Each suspender lias two straps united at the ends by pieces of leather (called attaching straps) having the button holes in them. The object it to more comfortably support the garmeut, and give the suspenders the funetion of shoulder braces.

Claim.-The suspender, or shoulder brace, composcd of two single straps C C , each passing from its attaching strap at the one side, over the shoulder, to the attaching strap on the other side of the body, substautially as hercin stated.

S4,670.- John AnNear, Philadclphia, Pa.Punching Machine for Tin and Sheet Metal.-December 8, 1868, - A horizontal rotary bed plate carrics and supports the dies, and is combined with a puneh and a "former," so constructed and arranged as to puneh ont and turn the edge, and discharge the finished disk of sheet metal during each rotary motion of the aetuating shaft.

Claim.-The rotary bed plate C , the puneh $\mathrm{D} d^{\prime}$, and the "former" E $e^{\prime}$, the same being construeted and arranged to be operated together, in auy suitable frame, $A B$, substantially as and for the purpose described.

84,671.-Ronert Breckentidge Baiser and Charles James Adolphus Dick, Paris, France, assignor's to the American Anti-Lncrustation Com-pany.-Deviee foi Preventing Inerustation in Steam Generators.-Dccember 8, 1868.-Desigued as an improvement upon patents granted to A. F. Porter and to G. T'. Parre, Oetober 31, 1865. In this iurention carbon is substituted in place of magnetic points in the instruments used.

Claim. - An insulated mass or bloek of carbonaceous matter, suspeuded within a boilcr, near one end of the same, but connected by a wire to the shell of the boiler, near the opposite end of the latter, all substantially as set forth.
84.672.-CHARLES BENNITT, Bristol Station, Ill. -Shaft Coupling.-Dceember 8, 1868.-Consists in the applieation of rollers or "pullers" to the inner periphery of the coupling band, to relice the friction of the jaws of the tumbling rods.

Claim.-The combination of the band $\Pi$, journal G, pulleys E E, jaws C and D, with the rods B B, as and for the purpose herein speeificd and shown.

S4,673. - George B. Bnayton, Providence, R. I.-Machine for Cutting Eyelets.-Deeember 8, 1868.-Pressing against the edges of a series of revolring eutters is a metallic tube, whieh lies in a groove made upon a slichtly spiral hne in a jaeket or casing whieh surrounds the cutters, so that each tube is brought to bear in succession against the surface of a pressure cylinder revolving in a contraly dircetion to the cutters.
Claim.-1. All apparatus for cutting tubing into sectious, for cyelet blanks or other purposes, consisting of a series of revolring entters, a a a surrounding revolving jacket B , for hokting and conreying the tubing, and a pressuro eylinder, $C$, all in combination, substantially as described, for the purposes speeifica.
2. Making the openings D in the jaeket or easing B , for holding and convering the tubing inclined to the axis of the series of eutters $\alpha a$, as herein set forth, for the purposes specified.

S4,674. - Moses P. Bheckenridge, Meriden, Conn.-Self-regulating Air Valve for steam Ileat ers.-December 8 , 1868. - The crlinder is cast in one piece and cored in the center for the reception of a frame, in which a spring is sceurely held at one end.
Claim.-Tnserting the frame B, which holds the spring C, into the case or eylinder A, by this means allowing the said crlinder to be constructed in one pieee, and thereby doing away entircly with the use of packing.

S4,675. - Julius Brönner, Frankfort on the Main, Prussia.-Gas Burner:-Deeember 8, 1868 . The burner head is made eoncare or sunken, and is provided with a slit by whieh the gas is made to flow from both ends of the slit toward the middle, so as to produec a flame at a right augle to the slit.
Claim.-1. The use of a slit, as aperture to a gas. burner, the top exterior surface of the head of which is coneare or funnel-shaped, substantially as and for the purposes set forth.
2. The eombination of two gas-burners thus made, in other words, of two fish-tail-slit burners, to form a compornd economic or double burner, or of one sueh fish-tail-slit burncr, with an ordinary burnce, substantially as deseribed.
3. The use of the dish-tail-slit burner head or insertion $e$, eonstructed and applied substantially as herein set forth.

S4,676.-Reuben Brooks, Jr., and William N. Maxntag. Rockport, Mass. - Ruffing Device for Seving Jituehines.-December 8, 1868. -To the ten-sion-bar, whieh is attached to the bed of the machine, is pivoted a slotted plate, by turning whieh the presser is reliered from contact with the tensionplate. A spring guide seeured to the under side of the tension plate, permits the adjustment of the latter, so as to bear upon the eloth at any angle required.

Claim.-1. The combination of the bar B, slotted plate $H$, and screw $G$, all eonstructed substantially as described, and for the purpose sct forth.
2. The rubber presser D, eombined with the bar $B$ and teusion plate E , substantially as speeificd.
3- The adjustable spring guide $\mathbb{F}^{\text {B }}$, in combination with the tersion plate E and presser D , as specified

S4,67\%.-Hirasi Brown, Burton, Ohio.-Fastener for Lasts,-December 8, 1868.-For securing the instep bloek to the last without uailing, as in the usual way.

Claim.- The slide D, so arranged in such relation to the last, $B^{\prime}$, that the lower end of said slide is reccived dircetly into the last, in the manner as and for the purpose set forth.

84,678. - A. R. BuFfingrov, United States Army.-Mechanical Hovement.-Dceember 8, 1868.

Claim. - The improved meehanical morement. consisting ot deviees herein deseribed, by means of which angular motion may be transmitted from one body to another, increased in reloeity to twice, or redueed to one-half, the porrer rarying, but the motion uniform, aceording as the one from whieh the initial motion procceds aets upon the other, by means of surfaees on which slide or roll parts conneeted Witle this other body, or through the interveution of projections, axles, hubs, or pins simply, or these with bloeks or wheels fitted on them, sliding, rolling, or moving in eontact with surfaces of said other body, as substantially herein deseribed.
84,679.-Mills L. Callender, New York, as* signor to himself and SibAer L. Holdied ae, Greenburg, N. Y.-Gas Retort-December 8, 1868. -The retort is divided by a partition into tro chambers used in conneetion one with the other, whereby one chamber may be eharged at different intervals from the other, so that the high temperature of the partially spent ehargo may be used to communicate with the adjoining chamber, and the rapors and gases of the first ehamber be condueted through the second ehamber, and viee versa, alter. nately.
Claim.-A donble retort, made, arranged, and operated in the manner and for the purposes substantially as described.

S1.680.- EliJair Carieenter, Carbondale, Pa.Weather Strip. - December 8, 1868. - A metallic plate is secured in a rebate in the threshold, and is provided with projeetions fitting in recesses, and operated by lerers to raise or lower one edge of the plate or strip as the door opens and closes.

Claim.-1, The arrangement of the weather strip A, having the two projections a $a^{\prime}$, with the slots $e e^{\prime}$ in the plates $\mathrm{E} E \mathrm{E}$, attached to the jamb, or in the jamb itself, substantially as herein described and shown.
2. The combination of the strip $\Lambda$, levers $B D$, and door, when the serreal parts are constructed and arranged to operate in the manner described and shown, and for the parposes specified.
\&1,G81.-ANinREW 13. Clemons, Ansonia, Conn. -Friction Clutch Pulley.-Deeember 8, 1868.-Upon the fiction plate are placed two levers which are opened and closed by means of a slide. their jaws litting upon a corresponding screw upon the hub of the pulles, so that the two parts may be foreibly drawn together by the revolution of the pulles.

Claim.-1. The serew-threaded levers E and $\mathrm{E}^{\prime}$, in combination with the frietion platu $D$ and threaded hub C , of the pulley, for the purpose of drawing the two parts together, substantially in the manner and for the purpose specified.
2. The slide F , in eombination with the levers E and $\mathrm{E}^{\prime}$, and pins a a for the purpose of operating the said levers upon tho hub $C$ of the pulley, substantially as herein set forth.

S4,68:.-N. A. De Long, New Scotland, N. Y. - Wagon Tongue Support. - Deecmber 8, $1868 .-$ Underneath the axle and bolted to the king bolt is a plate spring, extending upward over the tongue, and slotted at its forward end. through whieln slot passes a standard having a series of holes, in one of which is placed a pin to regrulate the tension of the spring.

Clam.- The eombination of the tongue and axle with the slotted adjustable plate spring, embracing the standard F , and having four points of support, as and for the purpose set forth.

S4,653.-Tiwin B. Dewex, Pontiae, Mich.Lever Grapnel. - December 8, 18ti8. - $\Lambda$ bearing lever prorided with a hook, to which the tackle is hitched, is attaehed to the extended shorter arm of one of the main levers, so as to bear foreibly upon the other lever in raising the weight.

Claim-The bearing lever F, provided with suitable hook $G$, when comneeted with enrred and pointed lerers $A$ and B , and construeted and operating substantially as and for the purposes herein set forth and described.

S4, 684. - Fordice W. Enison. Port Huron, Miel.-Horseshoe. - December 8, 1868. - The shoe is made in two sections, hinged to the toe-picee, to which latter aro attached springs whieh are designed to lic between the from of the foot and the shell of the hoof.

Claim. - The arrangement of the expanding. springs C C on the toe picee $B$, to which the wings A $A$ are piroted, substantially as and for the pur. poses set forth.

84,685.-Warren R, Erañ, Thomaston, Mc. - Magazine Gun. - Dccember 8, 1868.- A fluted shaft rests upon the inner edge of a spiral thread or partition attached to the inside of the tube in the gun stock, to facilitate the passage of the cartridge.

Claim.-The combination of the fluted shaft D, which contains one or more flutes, with the fixed spiral thread or partition B , substantially as specified.

S4,686.-Mrnry S. Ftrman, New York, N. Y.Apparatus for Dcodorizing, Desiceating and Mixing 11anures.-December 8, 1868.-The apparatus consists of a furnaee set within a briek chamber, and over whieh is an air-tight ressel forming a desieeating and mixing pan. Surmounting the mixing pan is a hopper fitted with sloping bottoms provided with valves. Connceted with the mixing pan by a tube is a box provided with a falso bottom, charged

With some suitable absorbent and into which the unabsorbed gases are condueted.

Claim.-1. Arranging a close desiceating and mixing pan, constructed substantially in the manner described, and provided with mixers, as set forth, in a close heating chamber, over a furnace or heating flue fitted with dampers, and eonstructed substantially as described.
2. The combination of the supply hopper, construeted substantially as deseribed, with a elose desiccating pan, for the purpose of introducing the material to be treated in the pan, as set forth.
3. Combining, with a close desiceating and mixing pan, a dcodorizing or absorbing chamber, for the purpose of utilizing the offensive grases, and avoiding the nuisanee oceasioned by their eseape from the pan.
4. Creating a cireulation of the air and gas in the desiecating pan by means of an air pump affixed thereto, through the agency of pipes arranged substantially as deseribed.

84,68\%.-James P. Fonce and Join E. Fonce, Constantine, Mich.-Fastening for Horse Collars.December 8, 1868 ; antedated November 21, 1868.A flexible metallic strap or lateh, and a catch, of sheet metal, are attached to the respective ends of a horse collar.
Claim.-The combination, with the collar A $A^{\prime}$ $A^{\prime \prime}$, of the fiexible straps or latehes $B$ and eatches C, construeted and employed as and for the purpose described.

84, 688.-Perry G. Gamdiner, New York, N. Y.-Car Spring.-December 8 , 1868.-A solid Indiarubber spring is surrounded by one or more flat steel springs, against the ontside of whieh latter three or more India-rubber solid springs are placed, the whole being inclosed in a suitable easing, a plunger acting on the central spring.

Claim. - The arrangement of an India-rubber spring, $H$, surrounded by steel spring lings, $n, m$ and $w$, and India-rubber springs $J$, inelosed in a suitable casing, E , in combination with a plunger, $P$, aeting upon the eentral India-rubber spring $H$, the whole being combined and operating together, in the manner and for the purpose substantially as described.

84, 683.-E. P. Gleason, New York, N. Y.-Gas-lighting Device.-Deeember 8, 1868.-An elastic receptaele is plaeed within a metallic case, and filled with gas, which latter is expelled, as desired, through an exit pipe, by the eontraction of a spring aeting on the elastic receptrele.

Claim.-1. Charging or filling an elastie gas-tight reecptaele with gas, and then supplying the same to a burner conneeted thereto, for lighting purposes, whether the same shall be accomplished in the precise manner shown, or in an equiralent manner.
2. The eombination, with an elastic gas-tight reservoir, $B$, of a suitable ease, A, and an exit-pipe, D, construeted and operating substantially as de. seribed, for the purposes speeified.
3. The combination of an elastie gas-tight reser. voir or reeeptacle, $B$, easc $A$, and exit-pipe $D$, with a spring, G, placed either within or beneath the receptacle $B$, for the purposes fully deseribed.
4. The combination of the ease $A$, receptacle $B$, exit pipe D, and spring $G$, with the eord $E$, for the purposes set forth.

84, 690.-WILLIAM C. GRISWOLD, Brooklyn, N. Y.-Machine for Stretching Hat Bodies.-Deeember 8, 1868. - A bove the upper cross-bar is an adjustable ling containing in its interior six or more eurved arms, and to the lower side of tho said eross-bar is seenred a ling provided with a number of inclined radiating bars. On a vertical sliding rod is a cireular plate provided with radiating expanding arms. On the upper end of the said rertieal rod is a stud which carrics a star, the arms of which intervene with the abore named curved arms, when the rod is raised.

Claim.- The combination of the tip-stretehing meehanism, consisting of the spokes $c^{\prime}$ and star $m$. With the brim-stretehing mechanism, consisting of the inelined stationary arms $d^{\prime}$, and the expansible or spreading arms $i$, all eonstrueted, arranged, and operating substantially as herein speeificd.

84,691.-Michael Stoll and Menry Gross, Middletown, Pa., assignors to Menry Gross.-Manure Hook.-Deeember 8, 1868.-As the machine is drawn aeross a stable floor the manure is gathered and earried off. By disengaging the lever and raising the handles the rake is relieved of its load.

Claim.-1. The handles A, provided with the slots $i i$, and the stops $p p$, in combination with the beam IS and hook C, substantially as described, and for the purposes set forth.
2. The lever e, to aet in conjunction with the slot $j$, as and for the purposes specified.

84,692.-W. II. Halleck, Ann Arbor, Mieh.Implement for Trenching around Plants, to Prevent the approach of Worms.-December 8, 1868.A eircular stamp made of metal having a sharp lower edge, having its interior surface inclining toward the center, and with a flaring exterior, so that when pressed into the earth and drawn out, it will leave a wedge-shaped circular trench.

Claim.-The invention of an inplement to prerent the cut or wire worm from destroying corn and plants, using for that purpose the aforesaid stamp, (circular, rolling, square, sliding.) or any shape substantially the same, for the same purpose as hercin set forth.

84,693.-Virgil Mayes, Campbell G. Waldo, and Marlan A. Maln, Tekonsha, Mich.-Grain Binder.-December 8, 1868.--The grain is carried by an endless belt to a raek whieln feeds the binding attaehment, the latter consisting of a hollow arm through which the wire is run, and as the arm passes around the grain, the wire is drawn by a small hook to the twisting device and then to the eutter, after which the hook is brought to the proper position to receive the wire for binding another sheaf. The sheaf, when bound, is dropped by a rack attached to the rear of the binding attachment.

Olaim. - 1 . The stationary apron $J$ and the tilting raek $K$, with its disengaging lover' $T$, the braeket $M$, and stationary rod N , provided with rests O , spool pulley $P$, with its spool $Q$, pin $X$, and hollow arm $R$, with its opening $S$, or their equivalents, when arranged and operating substantially as and for the purposes specified.
2. The elutch pulley $V$, provided with inclined plane 2 , elutch lerer $W$, shifter $Y$, cluteh 1 , sliaft 3, the pulley $Z$, provided with wrist pin 7, and hook 8 , spur wheel 4 , pinion 5 , ratchet wheel 6 , hinged binding apron $U$, spring lateh 10 , elosing spring 12 , provided with wire or rod 11, and the knife 9, or their equiralents, when arranged and operating substantially as and for the purposes set forth.

84,634.-Israel Hogeland, Indianapolis, Ind. -Clothes luack.-December 8, 1868.--So eonstrueted as to render the parts readily detachable, and eapable of being compactly folded.

Claim.-In a rectangular elothes frame, the two rigid stays or eross-bars $B$ B, piroted, at one end, to one of the side pieces $A$, and laving the end which is not pivoted attached to the opposite side piece, in such a manner that it is casily detaelable, substantially as described, and for the purpose specified.

84,695.-Samuel W. Huntingdon, Augusta, Me.-Shearing Machine.-Dceember 8, 1868.-A' morable blade is piroted to a stationary blade, and operated by a lever whieh, in turn, is piroted at its front end to a standard or goose neek making a part of the stationary blade. The two blades are also provided with short auxiliary jaws or blades for entting wire, \&e.

Clatim.-1. The construetion and arrangement of the fired blade $a$, the post $c$, and goose neek $e$, the lever $i$, attached to and moving in the slot formed in said goose neek, and the movable shear blade, conneeted with both the post $c$ and lever $i$, as herein shown and set forth.
2. In eonjunetion with the fixed and morable blades $a$ and $f$, and the lever $i$, arranged as speeified, the nuxiliary entting blades $d$ and $g$, formed in rear of the pirotal point $a^{\prime}$, the one upon the post $c$, and the other upon the prolongation of the sliear $f$, as herein shown and described.

84,696.-Anthony Tsie, Lancaster, Pa., assignor to himself and Benjamin Misinfer, same place.-Burglar Alarm and Table Thell.-December B, 1868.-An ordinary eall bell is combined with a portable burglar alarm, which may be conneeted by a pin and thread with any door or window, so that if either be opened an alarm will be sounded.

Claim. - The combination and arrangement of the base $V$, with its chambers for the affixed key $U$, and the spiral spring T, gearing, and bell attachment, all constructed and operating substantially in the manner and for the purpose specified.

S4,697.-JACOB O. JOYCe, Daston, Ohio.-Device for Cutting Out Scetions of Annular Cylinders. -December 8, 1868. The tool post, which is set in the cireular outer end of the bed, is provided with an adjnstable cutter, and also with a gear wheel which engages with a worm gear on a hormontal shaft attached to the head of the bed, by which the cutter is tumed slowly aronnd to plane out the interior of an amular semi-eylinder.

Claim.-The combination and arrangement of the bed plate $A$. tool post $G$, and cutter $I$, with the gear wheel C, shaft E, and worm D, all substantially as and for the purposes specificd.

84,695.-ANSON Judson, Brooklyin, N. T.Lathe Chuck.-December 8, 1868.-The nuts by which the screms operate the jaws are made in scparate pieces, which interlock with tho jaws by dovetailed tenons arranged at right anyles to the axes of the serems, so that as the inclined surfaees on the tenons slide upon the inelined mooves in the jaws the latter will be more closely drawn against the face plate.

Claim.-Making the jaw C and the nut B , or its cquivalent, in two or more parts, instead of in a siugle picce, as has formerly been clone, and so combining these parts that the action of the part I apon the part $\mathbb{C}$ shall diaw the latter snugly to the face-plate or bed, substantially as hereinbefore set forth.

S4,699.-Handly B. Kimball, Charlotte, Mich. Dhode of Applying Crystal Frostiny to Cilass.December 8, 1868.

Claim.-As a new artiele of manfacture, the "crystal frosting" on windorf glass, prodnced by flowing one side with any suitable effloreseing solution, and protecting the offlorescence, when fully dry, with eopal or other suitable yarnish, substantially in the manner and for the purpose herein specified.

84,900.-Cearles Koiiler, Galena, Ill.-Car Corpling.-December 8, 1868. -The coupling pin is pivoted to a lever, so as to have a vertical movement to engage with the coupling link, and is thrown back to its place by means of a spring.

Claim.-The combination of the lever $\alpha$, piroted pin $h$, with a luffer head, which has carities $i$ and $j$ therein, when construeted and arranged to operate in connection with a spring $k$, substantially as described, as and for the purpose specificd.

84,701.-G. W. Lewis, Dansville, N. Y.-Bolt Trimmer.-December 8, 1868. - An adjustable fulcrum is combined with the cuttel so as to compensate for the wear of the cutting edge. The cutter is thrown forward by means of a cam, and the reaction is produced by a spring.

Claim.-l. The eurved handle $d$, east with the stock $A$, in combination with the independent serew $l$, the cam lever $g d^{\prime}$, fulcrimm $i$, and the cutters $b c$, substantially as described, for the purpose specified.
2. In combination with the above, the spring' $h$, substantially as and for the purpose described.

84,70:-John A. Moffiti, Boston, Mass.-Water-proof Paint.-December 8, 1868; antedated Novemiver $25,1868$.

Claim.-1. The combination of either Inclia-rubber, gutta percha, or balatta, with benzine or naph-
tha, and enther arsenie, arsenic aed, or the " tha, and either arsenie, arsenic acid, or the "universal deodorizing powder," as driers, in manner and for the purposcs hereinbefore desuribed.
2. The eombination of either India-rubber, gutta-
percha, or balatta, with benzine or naptha, and either of said driers, arsenic, arsenic acid, or the "mniversal deodorizing powder," with oils and pigments, in the manner and for the purposes hereinbefore described.
3. The application of arsenic, arsenie acid, or the "universal deodorizing porrder," as driers for Indiarubber, gutta percha, or balatta.

S4,703.-Mary A. Moore, Lisbon, Mll.-Child's Diaper.-December 8, 1868; antedated November. 23,1868 . - The diaper is secured to the body by elastie straps passing over the shomklers and across the hips.

Claim.-The combination of the diaper A with the elastic straps B C D, constructed and arranged substantially as set forth.
84.704.-W. T. Muxger, Branford, assignor to P, and F. Corbis, New Britain, Conn.-Reversible Latch.-December' 8,1868 . -The lever stop is so constructed as to hold the shank of the lateh in its recess in the swinging link, to prevent the lateh from being withdrawn, and also to allow of the removal of the shank from the swinging link, in order to reverse the position of the inclination at the end, to make a light or left hand lock.

Claim.-The lever a, acting as a stop, and also retaining the reversible lateh, substantially as speei. fied.

S4,705.-S. E. Oviatt, Richfield, Ohio.-Grain Separator:-December 8, 1868.-To an endless apron are attached a scries of cross bars provided with fingers, which are moved by an arm as they pass over rollers, to agitate the striaw.

Claim.-1. The finger bar D and conveyer C , in combination with the roller II or its cquivalent, to operate smbstantially as set forth, for the purpose
specified. specified.
2. So hanging the finger bar D of the conveyer to the endless belt, clain, or apron, as to allow the said finger bar to receive a turning or tipping motion, to throw or agitate the straw when it is being convered from the threshing cylinder, substantially as and for the purpose described.

S4,706.-S. E. Oviatt, Riehfield, Ohio.-Threshing llachine.-December 8, 1868.- Attached to the lower end of the stacker are brackets provided with hollow journals, which form bearings for the shaft of the carrier rollers. Attached to the shoe is a hinged tail board and sercen.
Claim.-1. The metallie bracket C, when attaehed to and forming a support for the lower end of the stacker 13 , and having its pivot or journal hollow, forming a box or bearing for the carrier shaft $E$.
2. The metallic bracket C, so conneeted with the stacker $B$ and frame of the thresher as to form it pirot and support for the lower end of the stacker, substantially as set forth.
3. The hinged tail board II and tail screen $I$, in combination with the shoe $G$ of the thresher, substantially as and for the prrpose set forth.
4. The hinged chute $K$, cut-off $L$, and shoe $G$, arranged in the mamner and for the purpose as set
forth. forth.

84,907.-Cyrus Peabody and Patricir II. DeI.ANEY, Detroit, Mich.-Advertising Device.-December 8, 1868. Whe clock work is made to operate a bell, which is continuonsly rung to call the attention of passers by to the adrertising board.

Claim.-The combinetion, with an advertising board or frame, of a bell-striking clock work, substantially as and for the purposes set forth.

84,905.-Culiden W, Reen, Chagrin Falls, Ohio. - Horse May Fork.-December' 8, 1868. -In a slotted cross head is arranged a hinged dog, so adjusted as to catch the free end of an independent tine pivoted at the end of the eross head, the tine being connected with an arm or lever, which enters the suap catch of the dog.

Claim. -The cross head $A$, whon the same is slotted its entire length, the piroted hinged tines $B$ and C , when the former is provided with a lever arm, $B^{1}$, in combiuation with a dog, E , and the wholo
is so arranged as to operate substantially as described, and for the purpose specified.

84,\%09.-C. W. Roberts, Austin, Ill.-Repeating Clock.-Deecmber 8, 1868; antedated November 21, 1868. -The parts are so arranged as to eanse the clock to strike, at certain intervals, the same number as the previous honr.

Claim.-1. The combination of the bell spring J, bell I, and standards $a, b, c, \& c$., substantially as set forth.
2. The combination of bell I, spring $J$, slide $G$, cams M, N, and levers D, B, as and for the purpose set forth.

84,710.-Willian Aspley Robinson, Auburn, N. Y.-Steam Graduator.-December 8, 1868.-To the reversing lever is attached an additional lever or graduator, supplied with a graduating quadrant, and so connected with the reversing lever and its eonnecting rod that the smallest movement of eonneeting rod ean be very minutely adjusted.

Claim. -The arrangement of the graduating lever $B$ with the reversing lever $A$, quadrant $C$, and joint $\mathbf{E}$, as shown and deseribed.

84,\%11.-John C. Rogers, Alden, N. Y.-Gate Latch.-December 8, 1868.-An armed catch is hinged to the gate post so as to oscillate laterally in the direction in which the gate swings, and is provided with a notch which engages with a rigid bolt in the end of the gate.

Claim.-The oscillating eatch C , hinged to the gate post, and provided with noteh $e$ and socket $f$, in combination with the rigid ping and bolt $i$, operating substantially in the manner and for the purpose set forth.

84,712.-E. G. Dorchester and Uri Scott, Geneva, N. Y.-Hay Fork.-December 8, 1868.The tines are secured in a ferrule by a wedge held in place by a screw, so that a new tine may be inserted at any time when neeessary.

Claim.-The tines A, when constructed as herein shown and described, and wedge B, and serew $c$, or its equivalents, in combination with the ferrule C, all acting conjointly, as and for the purpose set forth.

84,713.-Edwiv Seely, Elkhart, Ind.—Machine for Sacking Potatoes.-December 8, 1868; antedated November 23, 1868.-On one side of the bin is arranged a slide provided with pointed tecth below. The slide is opened to let out the potatoes.

Claim.-The hetchel slides C and D, bin B, the whole constructed, arranged, and operated substantially as and for the purpose set forth.

84, 914 .-Amos Shepard, New Britain, ConnMachine for Bending Sheet Metal.-December 8, 1868. - A thin plate is suspended over the edges of two folding bars which are hinged at each end in such a menner that their imene edges are in the center of motion. The under side of eaeh bar is provided with a stationary support, near its outer edge, while an opening is left under them, so that when the plate and center of the bars descend, the supports eause the bars to fold up either side of the plate.
Claim.-1. The combination of the plate C, bars A A, aud supports I L, the whole eonneeted and operating substantially as and for the purpose deseribed.
2. The combination of the plate C, bars A A, slides $\mathrm{p} \cdot \mathrm{B}$, and set serews $c \mathrm{c}$, the whole connected and operating substantially as and for the purpose deseribed.
3. The combination of the plate C , bars A A , gauge $a$, and table K, arranged and operating substantially as and for the purpose described.
4. Jinging the plate C at one end so that the other end of plate C can be raised, substantially as and for the purpose deseribed.
5. The combination of the bars A A and plate C, When arranged so that at each operation of the machine the plate C shall move edgewise toward the bars $A \mathrm{~A}$, and gripe the metal previous to any aetion or movement of the bars A A, substantially as and for the purpose deseribed.

81,915.-M. W. Starles, Catskill, N. X., as signor to himself and John II. Burtis, New York City.-Wash Boiler.-December 8, 1868.- A conical tube is affxed to a movable bottom, and water is ejected upon the clothes from perforations in the upper portion of the tube. The movable bottom is supported upon hollow legs having openings in their sides-

Claim.-The tubular legs $d$, supporting the removable bottom $c$, and provided with openings in their sides, near the lower ends, in combination with a tube, rising above the bottom $c$, through which the rising water cireulates, sulustantially as set forth.

84, \%16.-O. S. St. Joms, Willoughby, Ohio.Car Coupling.-December 8, 1863.-The coupling links are each provided with a hook pointing inwardly by which they are automatically locked to. gether. The links are uneonpled by means of a cam acting on the under side of the draw bar.

Claim.-1. The link $G$, made with hook $b$, and guide shoulders C thereon, operating in the manner and for the purpose deseribed.
2. In combination with the above, the eams K and L, chain N, and shaft I , arranged as described, and operated by the means, and in the manner, and for the purpose substantially as specified.

84,'917.-J. E. Sturdy, Augusta, Maine.-Tack Holder and Carpet Stretcher.-December 8, 1868.

Claim.-As a new artiele of manufacture, a combined carpet stretcher and tack holder, composed of two hinged jaws, notched upon either or both of their contiguous edges, so as to receire and hold the tack, and having their carpet-stretching teeth turned inwardly or toward the center, as set forth, either without or in combination with a spring of rulcanized rubber, or its equivalent, for holding said jaws together, substantially as and for the purposes described.

84,918.-DeWitt C. Thompson, Ischua, N. Y. - Beef-steak Cutter and Mangler.-Deeember 8 , 1868. -Two upright forks are secured to a platiorm upon which the stcak is placed to be cut, after which, the cut pieces are passed between two rollers provided with kuites or eutters.

Clain.-The combination of the forks A with the platiorm D, and rollers B, and sharp knives C, as above described, for the purpose specified.

84, ${ }^{219 .-T o n n ~ F i n d e e y ~ T h o m p s o n, ~ G r e e n . ~}$ borough, Pa.-Hydraulic Apparatus.-December 8, 1868.
Claim.-1. A pair of upright stationary cylinders, having ports for the admission of water from the forebay, in combination with valves $a a^{\prime}$, which open and close such ports, and pistons e e $e^{\prime}$, which operate inside the eylinders, and are attached to the opposite arms of a walking beam, substantially as and for the purposes abore set forth.
2. A reciprocating shaft $l$, when used for actuating the valves of water-power eylinders $b b^{\prime}$, and eonstructed with adjustable conncetions, $h$ and $l^{\prime}$, forsecuring an adjustable or variable eut-off, and giving any desirable lift to the valves, substantially as abore set forth.
3. Imparting to the reciprocating shaft $l$ a greater or less length of throw, by raising or lowering in a slot, $o^{\prime}$, the forward or operating end of an eccentric rod, $f^{\prime \prime}$, the devices being constructed and operated substantially in the manner and for the purposes hereinvefore set forth.
4. The slotted levers $m m^{\prime}$, when conneeted by supports $u u^{\prime}$ with the ralve lifters $n n^{\prime}$, in sneh way that the open port of one eylinder may be closed before the completion of the dorruward stroke of its piston, without opening the ports of the other eylinder till the upward stroke of its piston shall be nearly or quite complete, substantially as and for the purposes hereinbefore expressed.
5. The slotted arin $x$, on the walking beam C of a water power, and the slotted circular head $y^{\prime}$, or its equivalent, connected together by a pitman, $x^{\prime}$, adjustable at each end, the parts being arranged and operating substantially as and for the purposes here inbefore set forth.
6. The upright eylinders $b b^{\prime}$, with valyes, ports, and pistons, as a fluid meter, constructed and operated substantially as and for the purposes hereiubefore set forth.

S4,720.-G. G. Townsend, Rochester, N, Y.Metal Last.-December 8, 1868.- 4 metallic last is mounted on a standard so that it can be turned around, and is designed for clinching the nails when drisen in.

Claim.-The revolving metallic last B , when made as shown, so as to withstand a blow from the hammer on any portion or point of the face or sole, in combination with the conical-pointed standard $A$, for the purposes set forth.

S4, 721.-Stepien D. Tucker, New York, N. Y.-Machine for Grinding Circular Saws.-DCcember $8,1868$. -The carriage that supports the saw is mate to more automatically in both directions. The eircular arbor or bearing for the saw is so constructed as to permit the center of the saw to advance to the edme of the grindstone.

Claim. - 1. Making the head adjustable on tlie carriage $K$, in combination with the rollers $\mathrm{E}^{\prime} \mathrm{F}^{\prime}$, for driving the saw, whereby the machine can be readily adjusted to grind saws of any diameter, substantially as described and specified.
2. The morable rest $h$, for holding the saw at the point of grinding, wherelos the saw may be automatically ground of a concare, conves, or plane surface. substantially as deseribed and specified.
3. The rest $h$, screw $l$, provided with its arm $\mathbf{M}^{\prime}$, and the grooved and slotted guide $L^{\prime}$. piroted to the carriage, substantially as deseribed and for the purpose specified.
4. The combination and arrangement of the cluteh $p^{\prime}$, pulleys $\mathrm{C}^{\prime} \mathrm{C}^{\prime}$ : tho worm $V^{\prime}$ on the shaft $W^{\prime}$, upright shatt $\mathrm{N}^{\prime}$, with its spring $y$, and the adjustable stops $d$ d on the ciuriage, for operating the carriage in both directions automatically, substantially as described and specified.
5. The rod $N^{\prime}$, provided with arm $v$ and pin $w$, clutch $p^{\prime}$, and adjustable stops $d$ d on the carriage, for reversing the travel of the carriage, substantially as described and specitied.
6. The scroll gear $\mathrm{G}^{\prime}$ and inclined rack $\mathrm{I}^{\prime}$, on the carriage, for giring a diferential morement to the carriane, substantially as described and specified.
7. The arbor or bearing $q$, center pin $p$, and eap $o$, substautially as described aud specified.

84, gra.-John L. Warren, Detroit, Mich.-Saw.-December 8, 1868. - For the purpose of cutting doretails or other similar work.

Claim.-The construction of a saw, substantially as described, with two cutting edges, the one operating at auy desired angle relative to the other.

84, \%83. - Warren Whight, St. Louis, Mo.Honiny and Smut Mill.-December 8, 1868.-The mill consists of a double case, the inner shell of which is provided with semiannular plates or partitions. Within the said ease is a revolving hollow scouring and blowing shaft, haring an air-gathering cup or scoop upon one of its ends, and at the opposite end is a discharge spout and a blast passage. Roughened scouring and smooth conveying blades are set spirally around the hollow blowing shaft.

Claim.-1. The " louble case," eonsisting of the divided end plates A B, $A^{\prime} B^{\prime}$, the dirided eylindrical shell C D, and the divided perforated scouring cylinder E F within and concentric with said shell C D, all said parts being arranged to operate substantially as herein described, for the purposes set forth.
2. In combination with the partitions II, the wedge-formed wings or cut-offs S, arrauged upon a rotating slatt, in the manner set forth.
3. The longitudinally-adjustable scouring and blowing shaft $O$, constructed with the air-gathering cup or scoop $P$, and air discharges o, and armed with roughened blades $R$, wedge-formed wings or cut-offis $S$, and spiral discharge blades $S^{\prime}$, in combiartion with a horizontal, partitioned, and perforated cylinder, substantially as herein described, for the purposes specified.
4. The combined arrangement, with the descend. ing grain-disclarge spout 'I' of the Iaterally-travers-
ing and upturned blast passage $U u u^{\prime}$, substantially as described, for the purpose specified.

84,724.-Jacob H. Ballard and Edward P. Bond, New Antioch, Ohio.-Brich Machinc.-December 8,1868 . - The clay is forced into chambers, and then out of openings in the same upon rollers forming long slabs, and is afterward cut in proper lencths by Wires.
Claim.-The frame $A$, shaft $B$, with wheel $b$, pug mill C, with openings $c^{2}$, and shaft $\mathrm{C}^{\prime}$, having the wheel $c^{\prime}$, plungers 1 , shaft $d^{\prime}$, wheel E , chambers F , with openings $G$ and wires II, the whole being combined, arranged, and operated in tho mauner described aud for the purposes set forth.

S4,925. - A. B. BarNard, Worcester, Mass., assignor to Thomas C. Craves, Albany, N. Y.Hay Spreader. - December 8, 1868. - Fixed to the thills are bent or curved serews, prorided with coiled springs, and which extend upvard and pass through openings in the cross picee of the reel frame, so as to allow the spreadiug device to yield to obstructions on the ground.

Claim.-The combination with tho serew standard or standards F , provided with nuts, as shown, of coiled spring or springs $K$, substantially as and for the purposes set forth.

S4,726.-P. G. Biggs, II. A. Butler and H. Granger, Macou, Mo.-Combined Band Cutter and Feeder for Threshing Machines.-Decomber 8, 1868. - A series of clisks, set at an ungle on a rotating shaft, spread the bundles as they are earried forward, and the bands are cut by circular knives on a pivoted shaft arranged at oue end of in inclined platform.

Claim. - Tlie spreader II I, constructed as (lescribed, in combinatiou with the band cutter E G, carrier C D, and frame or box $\Lambda$, substantially as herein shown and described and for the purpose set forth.

84,787.-Eli S. Bitner, Lock Haten, Pa.Brick Machine.-December 8, 1868. - The molds upon the endless chain are each linged on one side, and provided with a crank pin, which is operated by an inclined plane to open the hinged side and deliver the clay upon a board, which is mored by contact with a corrugated roller:. The end of the spiral serew is deflected and provided with a disk, so as to prerent the clay from choking the serew.

Claim.-1. The pressure rollers $\mathrm{O} D^{1}$ in the morable frame $\dot{\Lambda}^{5}$, chain of molds $C$, plank II, and corrugated feed roller E, construeted and arranged substantially as and for the purposes herein set forth.
2 The mold C, when provided with the movable side $c$, and crank pin $c^{1}$, operated by contact with the inclined planes $I$, and pressure roller $D$, substantially as and for the purposes herein deseribed.
3. The combination of tho feed sereer $F$, when deflected at $f$, with the disk $f^{1}$ and feed box $F^{3}$, all constructed and operating substantially as and for the purposes set forth.

84,72s.-Tomann Bongarnt, New York, N. Y., assignor to himself and L. H. Cohn, same place.Process and Composition for Printing the Grain of Wood.-December 8, 1868.-The wood is soaked in rariable proportious of linseed oil, brown japan, lithrage, white soap, and water, and the impression is made as in ordinary surface printing.

Claim.-1. The nethod, herein described, of preparing wood to cause it to print its vencer or grain on paper or other material, as set forth.
2. The composition lierein described for treatiug wood, for the purpose set forth.

84,gi2.-Edward Bucknan and Alexander: Buckman, Grecubush, N. X.-Gatc. - December 8, 1868. - Two stops upon the gate are so arranged that when the gate is brought to a closed position, two latches on the supporting posts will drop at the inner ends of the stops, and prevent lougitudinal movement of the gate, and lock the same.

Claim.-The combination and arrangement of the latehes with the supporting posts and the stops upon the giate, substantially as and for the purpose specified

84,730. - Orrin H. Burdick, Auburn, N. X., assignor to himself and David M. Osborne, same plaee. - Harvesier Rake.-Deeember 8, 1868. -The invention relates to the manner of driving and controlling a series of revolving and rising, and falling arms, one of whieh is a rake, and the others beaters for drawing in the grain to the cutters of a harvesting maehine, while the rake delivers it, after it is cut, in a gavel on the ground.
Olaim.-1. The adjustable eammay $h$, in eombination with the permanent eamway $g$, for the purpose of raising the rake orer the grain that may be on the platform, when it is desired to use the rake as a beater only, substantially as deseribed.
2. The eombination of the two adjustable eammays G $h$, for controlling the aetion of the rake, substantially as herein deseriber.
3. In eombination with the fixed or permanent camways for guiding and controlling a series of rake and beater arms, in their rotation, the lever F , and movable eamways, dog, and trigger, for allowing the driver from his seat to control the rake and throw it out of raking action, while the rake itself sets the parts for allowing it to go into raking action, substantially as deseribed.
4. In eombination witl the rake and beater heads, the auxiliary arms $P$, and the three adjustable fastenings $u$, $v$, and $v^{\prime}$, for giring sueh heads and arms the requisite inclinations upon their arms $B$, substantially as deseribed.

84,931.- Maximilian Louis J. Chollet and Celeste H. E. Mamilton, Paris, France.-Poultice Cloth.-Deeember 8, 1868.- The mucilaginous substanees eonsist of deeoetions of marsh mallow, flax seed, bran, or stareh.
Claim.-An article of manufaeture, consisting of a poultiee, composed of leaves of eanras or muslin, impregnated with mueilaginous substanees, substantially as lierein deseribed.

## 84,982.-Suspended.

84,933.-Eben L. Cowlivg, Boston, Mass., assignor to Jamis P. Bridge.-Preserving Wood.Deeember 8, 1868.
Claim. - The employment of dry superheated steam, in eombination with raporized ehemieals, for the preservation of wood, as set forth, the natural moisture of the wrood being first absorbed by the use of the dry superheated steam without the eliemieals, and the air expelled, substantially as deseribed.
34,734.-Needham Cox: Salem, Inl, assignor to himselt, Curistopher M. Houts, and J. S. Moore, same place. - Tanning Composition.-Deeember 8, 1868. -The ingredients consist of tan bark, salt, sulphurie acid, salix root, terra japoniea, and soap, in trarious proportions.
Claim. - The use of all of said ingredients, when applied in the proportions heretofore given, or their equiralents, substantially as and for the purposes set forth.
84,735.-Arnold Davidsohit, St. Louis, Mo.Railroad Car.Heater.-December 8, 1868.-A box to be filled with hot sand is attached to the floor of a ear, and is provided with an influent and an effluent hopper, for the reeeption of hot sand and diseharge of the cooled sand, at suitable stations on the road.
Claim.-The car-heating deriee, eomposed of box $D$, slide $d^{\prime}$, influent hopper E , valve $e$, and effluent hopper F , and diseharge ralve $f$, when eonstrueted to operate as deseribed and arranged, with relation to the rehiele, substantially as set forth.

84, 936 - John Faint, Columbus, CanadaStove Pipe Joint.-December 8, 1868.-An annular rib is formed around and at a given distance from eael, and of each length of pipe, and combined with open lap portions of the seam at eath end thereof.

Claim.-A seetion of stove pipe, seamed longitudinally, exeept that portion lapping the adjoining seetion, sueh portion being lapped the width of the seam, or thereabouts, as shown and described, for the purpose set forth.

84,989.-Cilarles Fleisciiel and William C Busser, San Francisco, Cal.-Door Lock.-December 8, 1868.-Passing through a hole in the loek case and the door is a eylinder, having attached to its inner end a disk, from the upper side of whiel rise two rigid plates having tumblers between them, consisting of elongated metal plates. Within the ease is a flat bar having fastened to it a steel plate with wards on its edge eorresponding to the number of the tumblers.
Claim.-The plate K, fastened upon the bolt of the lock, and proviled with the wards c. c, \&e., in eombination with the eylinder B, disk C, and revolving tumblers F F , substantially as described, and for the purposes set forth.

84,988.-J. M. D. France, Washington, D. C. - Paper File.-December 8, 1868. -Two notehed uprights are attaehed to a base, and in the notehes fits a bar placed upon a movable board under whieh the papers to be filed are placed.
Claim.-A device for filing papers, consisting of a frame, A A, notelied as deseribed, in combination with bar B, base C, sliding board D, and pin E, combined and operated in the manner substantially as hereinbefore deseribed, for the purpose specified.

84,939.-Join Friese and Georige Daniel Friese, Baltimore, Md., assignors to John Mriese, same plaee.-Conductors' Puneh.-Deeember8, 1868. -To the inner side of one of the jars is attached a steel plate, extending beyond the tooth, and bending over the extremity of the other jaw, to faeilitate the entranee of the artiele to be punehed.
Claim.-In conncetion with the eyelet-eutting in strument, having the tro jaws A and B, the tooth $a$, the opening $e$, and the spring C , tho rigid plate M, when attaehed to the jaw B, upon a raised bed, $\varepsilon$, and provided with the opening to reeeive the tooth $a$, and bent so as to hook orer the end of jaw A, the sereral parts being eonstrueted to operate together, in the manner and for the pnrposes herein set forth.

84,840.-Abram J. Gibson, Cineinnati, Ohio, assignor to himself, Benjamin J. Thurston, and Thomas A. Harrow, all of same plaee.- MFode of Constructing the Heating and Lighting Apparatus on Railway Cars.-Deeember 8, 1868.- A separate fire-proof room for heating and lighting is provided at one end of the ear, so that in ease of the destruetion of the ear by aeeident, that portion oeeupied by the passengers would eseape the danger from fire. A sash or window is made of sufficient size to allorw the furnace to be thrown out from the same.

Claim.-1. A perforated metallie partition, inelosing and eoustituting a fire-proof lighting and heating ehamber, in one end of a railway ear, construeted in the manner and for the purpose substantially as herein set forth.
2. One or more lenses, in the perforated metallic partition of a fire-proof lighting and heating ehamber of a railway ear, as and for the purpose above speeified.
3. The safety sash or window, when so constructed as to constitute the outer side of a lighting and heating chamber in a railway ear, as hereinbefore deseribed and set forth.

84, 941.—Toel E. Giles and Willard Ferry, Mead's Mills, Mich.-Potato Digger.-Deeember 8, 1868.

Claim.-1. Arranging the shares S S on the landsides in such a position that the landsides will gather the rines together before the shares enter the hill, substantially as shown and deseribed, and for the purpose set forth.
2. The construetion and arrangement of the tre shares S S, as shown and deseribed, riz, by making their-front cdges reeede to the rear, and learing an opening there between them, when said shares are combined with the landsides, substantially as and for the purpose set fortl.
3. The arrangement of the tines $N \mathrm{~N}$, \&e., in a double curve, as shown and deseribed, and for the purpose set forth.
4. The combnation of the brace E (applied to prevent the spreading of the landsides) with the bow D, when said bow is arranged in position to
prevent its engaging with the vines, substantially she and for the purpose set forth.

5 . The brace $\Lambda$, when arranged as shown and described, for the purpose set forth.

S1, \%4:3.-SETi Gill, San Pablo, and David C. Woods, San Franeiseo, Cal.-Ships' Ditvits.-December 8,1868 . - The davit arms are jointed so as to be turned at right angles and not projeet from the ship's side. The boat is suspended by a taekle from travelers whieh more in and out of the darit arm, beiner operated by an inhaul and outhaul taekle.

Claim.-1. The jointed davit arms E E, with their taekle, or an equiralent device, the whole construe ted and operated substantially as and for the purpose herein deseribed.
2. In combination with the jointed arms E , tho traveler L, with its inhaul and outhaul tackles II and $N$, substantially as described.
3. In eorabiuation with the davit arms E, the uprights D , with the lifts H , and stanchion $I$, tho whole conneeted by rods with the darits on the opposite side, substautially as aud for the purpose hercin described.

S4, 4 43.-Wrllam B. Gleason, Comneantrille, Pa.-Boot Crimper.-December 8, 1868.-Consists of an arrangement of deriees by which the neeessity of first braking the boot front and then $1{ }^{\circ} \mathrm{C}$ moving it from the brake, and drawing and tacking it on to the erimping board by hand, is dispensed with.

Claim.-1. The grab bars S S, spring block M, the movablo spring grabs 0000 , all constructed substantially as set forth.
2. The crimping board $L$, combined with the grab bars S S, spring bloek M, and morable spring grabs 0000 , for the purposes as set forth.

84,744.-Josiafi E. Holdister, Calais, Vt.-Elevator.-Deecmber 8, 1868.-The parts are so arlansed as to retain the load at any elerated position until it ean be moved, by transferring the earriage, arranged on an elcevated truck, to any place of de: posit bencath.

Claim.-1. Combining the brake $A$ and the pulley $G$ with the ear, as and for the parpose specificd.
2. The hoisting rope $c$ and tackle block $J$, in combination with the brake $A$ and pulley $G$, for the purpose and substantially as deseribed.
3. The tripping rope I, applicd to the hook ond $N$ of the brake, as and for the purpose specified.
4. The draw rope $\Pi$, in combination with the car E and eye $k$, as and for the purpose specified.
5. The adjustable and movable eam $h$, construeted as deseribed, and applied to the rail C, for the purpose and substantially as deseribed.
6. The rod $f$, in combination with the brake $A$ and the eam $h$, for the purpose and snbstantially as described.
7. The plate $c$ or holding device, in combination With the hook end of the brake $A$, for the purpose and snbstantially as deseribed.
8. The combination of all the operative parts specificd, when arranged to operate substantially as and for the purposes set forth.

84,745.-Rouert G. Jameson and Wrlitam H. Chamberlain, Bristol, N. II.-Horseshoe.-December 8, 1868.-A eurved bar, having ealks formod apon it, is attaehed to the shoe by means of hooks which pass through slots in the heel of the shoo, and a serew at the toe.
claim. -The bar C, of the form herein shown, and provided with hecl and toe calks, when fastened to tho shoc by means of the hooks $f f$ and slots $b b$ at the hoel, and sererr $i$ at the toe, substantially as described for the purpose speeified.

34,946.-Catharine Maxivell and I. Newton Peirce, Philadelphia, Pa.-Preparation of Steel for Corsets, Hoop Skirts, dec.-Deeember 8, 1868.-Composition consists of varnish, pulverized qnartz and benzine.

Claim.-Coating stecl with this composition, for use in female apparel, as herein deseribed, or any other substantially the same, and which will produee the intended effeets.

84,74\%.-6. McInturff, Greenville, Tonn.Car Ooupling.-December 8, 1868.-The coupling. bar is piroted at its rear end and provided with a hook or projectiou, below which enters $u$ slot in the opposite conpling bar. In eonnceting the cars the coupling bar pushes back a sliding block to allow the hook to drop into the slotted bar.

Claim.-A ear eoupler. composed of the bars A, With hooks B and springs H , and sliding blocks C with springs $D$, when used in connection with tho levers $G$, all construeted aud arranged substantially as described, and for the purposes speeilied.

84,748.-Francis Mc'Tarnahan, Santa Clara, Cal.-Gang Plow.-December 8, 1868. - Under the axletree is a block to which the evener is attachod, and, in connection with the eurved serew slides, serves to regulate the depth of the furrow. As the team turns, the plows are automatically raised to elear the ground.
Claim.-1. The frame or groundwork of the gaig plow.
2. The combination and arrangement of the beam $R$, to which the plows are fastened, the beam to which said plow beam is fastened by hinges, tho somicircular hinges, as constructed, and the manner of fastening the plows in the beam, all as shown.
3. The serew slides A, in combination with the frame.
4. The combination and arrangement of the beam I, to which the Iever is fastenci, the post on which it works, the ehain, the pulley on whieh it works, the evener, and the guard, all as deseribed.
5. The square block D uuder the axletree, for regulating the amount of land, in combination with the evencr.
6. The construction, combination, and arrangement of the several parts, as shown and deseribed.

81,949.-Hemry Mermman, Bloomington, Ill. - Coal Chut?.-Deecmber 8, 1868.-Tho dorice is desirned to be used in discharging coal into boats, ears, \&e. The hinged doors are balaneed by woights so arranged that the swinging downward of the onter door unfastens the iuncr and permits it to fall.
Claim.-The inner weighted apron C', haring the loose eatch rods $g$, and pivoted at its lowor edge to the ehute, and the outcr weighted aprou $D$, also piroted at its lower edge, and provided with the Iugs o o, all operating as deseribed, whereby as the outer apron is swung down to form it spout, the luge : 0 o releasc the rods $g$ from the catches $e$, and permit the inner apron to open the eliute for the diseharge of coal, substantially as herein shown aild. deseribed.

84,950.-L. E. Morey, Vandalia, Ill.-Plowo Attachment, (Doubletree.) -Dcecmber 8, 1868. Three bars are connected together in a triangular shape, and provided with loops or hooks, whereby three horses may be attached to a plow.
Olaim-A plow attachment, having four connecting points, $a, b, b$, and $b^{\prime}$, arranged substantially as herein deseribed, for the purpose set forth.
84,'851.-James Musgrave, New Cumberlard, West Virginia.-Sced Planter.-December 8, 1868. -The bnekets are detaehable, su as to be readily removed and replaeed by buekets having eavitios of different sizes, according to the kind and amount of sced to be planted.

Olaim.-1. Detachably seeuring the buckets H to the belts $F$, by means of the brackets $G$, substantially as hercin shown and deseribod, and for the purpose set forth.
2. The eombination of the tube $J$ with the hopper I and buckets $H$, substantially as herein shown and deseribed, and for the purpose set forth.

84,952. - Geohae Nerlson, Boston, Mass. Lamp Burner.-Dccember 8, 1868. - The ehimney is supported upon an annular plate and fits within a flange, and is held in position by springs which bear ngaingt its interion surfaeo, and hare their upper onds seeured upon a hoop ori ring.
. Olaim.-1. The combination, with the cone and cone-supporting eylinder, of the ehimney rest, chim-
ney, and spring deviee, by which the latter is supported and steadied, under the arrangement and for operation as herein shown and specified.
2. The eombination, with the ehimney and ehimney rest, of the springs and hoop or ring for loolding the upper ends of said springs, in the manner and for the purposes herein shown and deseribed.

84,753.-FREDERICK W. Newton, South Orange, N. J.-Lappet or Embroidering Loom.-December 8,1868 . - 'his maehine is desigued for weaving large and flowing figures, such as are suitable for the borders of gored skirts or dresses, either woverl on the body of the garment, or separately, and attached afterward.

Claim.-1. The combination of the pattern mechanism with the stitel meelianism, when the two are aetuated by different powers, or are conneeted with the same power by intermediate gearing or attrehment, so as to give to each mechanism a motion distinet from the other, substantially as deseribed.
2. The frietion rollers or cylinders, one ol more, for tho purpose of giving a definite, yet adjustable, quantity of whip yarn to the needles without tension, substantially as deseribed.
3. The roller $j$, of irregular or cam shape, in combination with the pin and needle bars, for the purpose of giving them an irregular motion, substantially : as described.
4. The combined ratchet and pinion wheel $G$, in combination with the raek H, substantially as and for the purpose deseribed.
5. The double wedge bar I, for the purpose of reg. matang the quantity of whip yarn to be furnished to : the needles, substantially as deseribed.
6. The lorer $n$, iu combination with the bar 0 , and iits pin for raising the double wedge bar, substantially : as doseribed.
7. The traverse bar $M$, in eombination with the needle bar and frietion rollers, substantially as de: seribed.
8. The combined pinion and frietion wheel $N$, in combination with tho frietion wire, substantially as deseribed and for the purpose set forth.
9. The lever $e$, with adjustable fulerum, in combination with the traverse bar M, and needle bar for reculating its movemonts, substantially as described.
10. The frietion sleeve, having an upright stand, in eombination with the pattern and stiteh wheels and traverse lorer e, substantially as deseribed.
11. The eombination, with tho stitehing mechanism, of the adjustable pawl Q, construeted and operatiug substantially as deseribcd.
12. The eombination of the meehanism whieh makes the stiteh with the meehanism whieh gives the whip yarn to the needles, arranged and connected substantially as described, so that the motion - of the meehanism whieh gives off the whip yarn to the ncedles may be regulated and controlled by the stitching mechanism.

84,754.-ALonzo Palmicr, Hudson, Mieh., assignor to himself and N. H. Melcher.-Purap. Deecmber 8, 1868. - To a tubular bolt upon a rod extending through the eenter of the cylinder are secured two metallie valre plates, above and below whieh are two metallic dishs attached to the central rod, one of eaeh of the said disks being perforated. Between eael of the two upper and lower disks are plaeed rings which serve as seats for the solid valves.

Claim. -The disks $J K$ and $J^{\prime} \mathrm{K}^{\prime}$, in eombination with the rings $G G^{\prime}$, bolt $\Pi$, rod $I$, and platos $E E$, with their valves, arranged and used as and for the fpurposes set forth.

84,755.-G. W. PERRY and J. D. Billivgs, Wilmington, Del.-Seat for Railway Cars.-Deeember 8, 1868.- A chair ear seat is provided with a reversible back, whieh may be readily adjusted and seeured on either side of the seat, and at any desired inelination.

Claim.-1. A seat, $B$, eapable of longitudinal adjustinent between side frames $A A^{\prime}$, in eombination with a reversible baek, whieh is connccted by arms"H to the side frames, turns on an adjustable fulcrum on said arms, and which may bo jointed to either cdge
of the seat, all substantially as and for the purpose deseribed.
2. The baek $J$, with its slots $z$, and pins $s$, sliding in the said slots, in combination witl arms $\Pi$, jointed to the side frames and to the pins, substantially as and for the purpose speeified.
3. The bent rods E , having pins $m$ at the ends, and sliding and turning at the sides of the seat $B$, in combination with a reversible baek, $J$, having openings, $t$, for the reeeption of the pins $m$, substantially as deseribed.
4. The rods E , with their pins $m$ and arms $n$, in eombination with the box $\mathrm{B}^{\prime}$, the slotted plates $h$, and the traversing plate F , conneeted to the arms $n$ $n$, tho whole being arranged and operating substantially as set forth.
5. The sliding seat B, with its ratchets o $o$, in combination with the sliaft $G$, pinions $k$ and $q$, and a worm for operating the said slaft, substantially as set forth.
6. The frame $K$, whieh is hung between the side frames $A A^{\prime}$, and to which are hinged arms $u u$, conneeted by eross strips wo substantially as and for the purpose deseribed.

84,956.-G. W. Perry and J. D. Billings, Wilmington, Del.-Door Retainer.-December 8, 1868.- A yielding bloek, fitted in a reeess in the floor', receives and holds the under edge of the door, in a cavity provided for the purpose.

Claim.-A plato, a, having an opening for the reeeption of a bloek, E , whieh rests upon springs, $d$, below the plate, the whole being constructed and operating substantially as and for the purposo deseribed.
84,75\%.-H. W. Persing, Centralia, Ill.-Wagon Box:-Deeember 8, 1868.-Movable staples, passing through side boards just behind the end gates, are attaehed to hooked rods passing longitudinally through the box, and are held in place by eccentrics pivoted to the outer ends of the staples.

Claim.-The eombination and arrangement of the cecentries $e e$, the staples $f f$, and the swivel $d$ attached to the rods $c \quad c$, substantially in the manner described and for the purposes set forth.
84, \%58.-EDWARD B. PHeles, New York, N. Y.-Gridiron.-Deeember 8, 1868.-The gridiron is composed of two flat frames, and provided with a eentral axle, upon which it ribrates, and the whole is inclosed in a metal box. A trough is suspended on the hinged edge of one of the frames, and arranged so as to adapt itself to the vibrations of the gridiron.
Claim.-1. The combinod frames F and $\mathrm{E}^{\prime}$, with the eentral axle E , in conncetion with the trough K and stop N , operated and vibrated in the manmer and for the purpose substantially as herein shown.
2. Providing reversible gridirons with a trough, K , to operate and to be used for the purposo herein deseribed.

84,759.-D. A. Porterfield, Netr Paris, Ohio. - Wash Boiler.-December 8, 1868.

Olaim.-In eombination with the boiler, the eonical or pyramidal spouts, as deseribed, $i$, $e_{\text {, }}$ their bases resting in tho bottom of the boiler, without the intervention of a horizontal partition, and so ar. rangod as to admit the supply of water by spanning the sunken pit, or by means of an opening at the bottom, as set forth.

84,960.-ADam R. Reese, Phillipsburg, N. J.Horse Rake.-Deeember 8, 1868.-The teeth are formed with a return arm made parallel to the teeth, to serve as springs to weep the teeth down apon the ground. Tho various parts are so construeted and connected as to crable then to be readily taken apart for transportation.

Claim.-1. Tho teeth $N$, provided with the return arm, arranged relatively to and operating in eonnee. tion with the rake head, substantially as deseribed.
2. The shafts E E, when provided with the gains or notelies, as set forth.
3. The strundard I, in eombination with the transrerse bars H H, arranged upon opposite sides of the shafts E E, said bars being provided with gains, and operating as set forth.
4. The bars H $\Pi$, when provided with the gains, as set forth.
5. The combination of the notehed slafts E E, plates $G$ G, axle $F$, and bolts $F$ F substantially as set forth.
6. The combination of the notched bars II $I$, shafts E E, and bolts K K, all arrauged aud operating as set forth.
7. The remorable eleaners, adapted to be seonred to the axle by means of screws or pins, and remorable for transportation, as set forth.
R. The spurs on the cleancr rods, for the purpose aud substantially as set forth.

84,761.-Hugh Reid, St. Louis, Mo.-Steam Engine Talve Gear.-December. 8, 1868.-A double piston ralve is iuelosed in a crlinder whieh communicates with the exhanst passage, the exhaust steam being admitted alternately into the atmosphere and condenser by the motion of the ralre, which latter is operated by means of a toggle joint counected to a rock shaft.

Claim.-1. The arrangement of the balanced piston ralves $\mathrm{D}^{1} \mathrm{D}^{2}$ with reference to the exhaust cylinder C, steam port a, and exhaust ports E and F , substantially as set forth.
2. The arrangement of the piston ralres $\mathrm{D}^{1} \mathrm{D}^{2}$ with reference to the rod $d$, torgles $G \mathrm{G}^{\prime}$, pin $g$, slot $h$, and rod H, substantially as described.

84,762.-Isaac Rexford, Malone, N. I.-Sced Plantcr.-Dccember 8, 1868.-The rear whecls are conneeted to the formard wheels by bars, from which rise vertieal rods supporting the seed hopper, beneath which latter is the seediug eylinder. Coverers, formed of two side bars seeured together at an angle in the rear, are conneeted to the seed box by draught bars or chains. The rear part of the machine is elevated by means of levers under eoutrol of the driver, by which the seeding operation is stopped, aud the machine easily turned.

Claim.-1. The combination of the side bars D , bars or supports G, seed box II, droppiug cylinder E , and wheels F , with each other and with the forWard axle B, said parts being coustrueted and operating substantially as herein shown and deseribed, and for the purposes set forth.
2. The eoverers J, construeted as described, and draught bars or ehains $K$, in eombination with the sced box $H$, substantially as and for the purpose speeified.
3. The combination of the levers $L$, eross bar $M$, standard N , lever O , and standard P , with each other, with the eross bar of the thills $A$, formard axle B , droppine eyliuder E , and seed box H , substantially as herein shown and deseribed, and for the purposo set forth.

84,963.-W. C. Rhinehart and Robert Gas. TON, Oskaloosa, Iowa.-Corn Plow.-Deeember 8, 1868. -The bar of the frame to whieh the tongue is attached is suppliod at each end with a fonder extending direetly over the wheels.

Claim.-The inclined fenders $b$, for protecting the reins of the driver from the aetion of the wheels, in combination with the iuelined frame B , substantially as set forth.

S4, 764 -GEORGE Richardson, Lowell, Mass.Reverse Mntion for Tinding on Bobbins.-December 8, 1868. -Upon the shaft whieh imparts the traverse motion to the wind is fixed a spiral cam, whieh in turn imparts motion to a sliding yoke. When the yoke has passed over the extent of its traverse, a detent is raised by a cam on the shaft, whieh releases a catch and allows a spring to reaet so as to foree the reverse rod in the opposite direction, and briug the actuating gears into contact.

Claim.-The eam B, yoke C, reverse rod E, sprines I I', detent G, and reverse catel M, all combined, substantially as and for the purpose set forth.
S4,765.-C. M. Reid, Greensborough, Ala.Lubricator for Journals.-December 8, 1868.serew, provided with a flange, is made to propel a eog wheel having its bearincs in a hanging frame, and also liaving a roek shaft connceting with two eranks. Each crank has a pitman couneeting with spring
arms, whieh carry a dipper that distributes the Inbricant upon the axle.

Claim.-The screw $c$, witl its flange C , frame E , cor whee] $D$, cranks $G$, pitmen $g$, spring arms $H$, dipper I, in combination with the "housiug" or "grease box," when construeted aud operating substantially in the manner and for the purposes set forth.

St, 766.-Cyrus Roments and John A. Thror, Three Rivers, Miel.-Combined IIorse Power and Truck.-December \&, 1868. -The bereled wheel that actuates the meelianism extends downward, so as to cnable the porrer to be used at a point near the gronnd, and immediately over the worling shaft, to which it is geared. The horse power is permanently attached to a truck.

C'aim.-1. The bereled wheel G, extending downWard to the point, and in the manner represented, for the purposes specified.
2. A horse power, having cogged wheels A, D, E, and $G$, staples B , disk C , friction rollers $c$, and shaft II, in combination with a truek, constructed and operating as herein specified, substantially as deseribed.
3. A truck, having V -shaped bottom, as described, bolsters $O, P$, and $Q$, aud rear $V$-shaped firame, as lescribed. in combination with the horse power here in described and shown, substantially as specified.

S4, 76\%.-Williah J. Ross, Woreester, Mass.Door Fastener.-December 8, 1868.-A slotted inetal bar is provided at one eud with an adjustable bar or catel, formed so as to fit in between the door and the door frame. The slotted portion is supplied Witl a sliding bar provided with a set screw and hooked at its inner end.

Claim.- The slotted bar A, in combination with the eateh B aud hooked sliding bar D , provided with the thumb or set serew $b^{2}$, all eonstrncted, arranged, and operated substautially as and for tho purpose set forth.
84.768.-Edwin P. Russetr, Manlins, N. Y.Gas IBurner.-Deeember 8, 1868. -The body of the main coek is made conieal, so as to form a chamber for the gas to be distributed to the main burner and the jet burner. Between the tubes for the main burner is a lollow cylindrieal chamber for the proteetion of the jet burner, so that a small jet can be kept eoustantly burning and easily regrulated by a small cock.

Claim.-1. Tho hollow cylindrical gas coek B, eonstructed substantially as deseribed, and operating as and for the purposes set forth.
2. The combination of pipes $h$ and $h^{\prime}$, pipe or hole $z$, and small eoek $g$, chamber $p$, all as constrncted, with the gas cock B , substantially as dcseribed, and for the purpose set forth.
3. The sway bar C, in combination with rods W $W^{\prime}$, arms $f f^{\prime}$, for operating the coek $B$, construeted substantially as deseribed, and for the purposes set forth.

84,969. - Woodbury Sanborn, Chclsea, nssiguor to himself and Baither WEST, Chicopee, Mass.-Truss.-December 8, 1868.- A metallic spider, haviug flanges on tho ends of the arms, is anplied within the shell to prevent its warping. A T-shaperd piece is piroted to the spider, and provided with buttons to whieh the supportiug straps are attachod.
Claim.-1. The shell A, having a metallic frame or spider attaclied to the inner side thercof, and provided with knobs attaehed to said spider, either with or without the eover C , the wholo constituting a truss pad, and construeted of the material and substantially in the manner set forth.
2. The combination of the shell $A$, the metallic frame or spider rigidly attached to said shell, and the T-shaped piece $F$, pivoted to said spider, and mounted with knobs or buttons, the wholo construeted subsstantially as speeified.
3. The construction and arrangement, in combination with a truss pad, substantially of the kind herein described, of the flexible body strap $D$ and thigh strap E, applied to said pad substantially as set forth and shorrn.

84, 7 go.-Andrew Schmitt, California, Mo.Salve for Burns and Scalds.-Dcccinber 8, 1868.Composed of disintegrated lint and fish oil, charred or burned together.

Olaim.-The formation of a salve for the curc of burns, \&e., in the manner and of the materials herein described.

84, 'g7 1.-William Shannon, Allegheny City, assignor to himself and Joseril Graff, Pittsburg, Pa.-Hinge.-December 8, 1868.-The hinge is provided with a pintle, made in two parts and secured in a kunckle joint.

Claim.-Providing a hinge with a pintle, consisting of parts C and D , the inner ends of which are upset, in the manner herein described, and for the purpose set forth.

84,gg2.-William Shannon, Allegheny City, assignor to himself and Joseph Grafr, Pittsburg, Pa.-Hinge:- December 8, 1868.-The two parts are eaeh provided with a hooked end, so that they will lock when forced together in the knuckled joint of the hinge.

Claim.-Providing hinges with a pintle, C and D, made in two parts, the inner ends of which are bevoled off at $f$, and provided with hcoks $i$, substantially as herein described, and for the purpose sct forth.

84,9\%3.-Joseph Shirt and Charles Briggs, Iamworth, Great Britain.-Steam Engine Con-denser.-December 8, 1868.-The device is constructed with steam and water spaces for the ingress of water and steam, so that a partial vacuum will be furmed, thus dispensing with the air-pump mechanism for discharging the heated water.

Claim.-A condenser, constructed and operating as herein described.

84, 'g 4.-John Shoe, Pleasant Hill, Ohio.-Bee-hive.-December 8, 1868.-The hinged bottom projocts a short distance beyond the side of the hive and can be plaeed at any desired inclination.

Claim.-1. The adjusting, hinged, inclinod bottom C , operating substantially as set forth.
2. The top B, provided with supports or strips $h h$, to which are attached hooks, catching into staples on the live, for the purpose of removing the said top, substantially as described.

84,975.-A. G. Smith, Jersey City, N. J.Lamp Burner.-December 8, 1868; antedated November 27, 1868.-The burner is attrached to the lamp by means of a plate, in connection with a ring of some clastic substance, so as to dispense with the use of a screw collar and to insulate the burner.

Claim.-1. In combination with the burner A and the cylinder C, the ribs or projections H HI, substantially as and for the purpose set forth.
2. The insulating ring $C$, construeted with the flange I, substantially as and for the purpose set forth.
3. In combination with the burner A and clastic ring C , the detachable plate E , or its equiralent, for the purposc of rendering the ring $C$ easily romorablo.
4. The plate $E$, secured to the wick tube $F$ by a detachable deviee, substantially as set forth.
5. Keoping the plate E always in contact with its detachable fastenings, by means of the clasticity of the material of the ring $C$, as set forth.

84, ${ }^{\text {gr 6. - Garland B. St. John, Brooklyn, }}$ Mich. - Cultivator. - Dccember 8, 1868.-To both plow beams is attaehed a standard, which earries a plow by means of a bolt passing through arms and through both beams. The standard is braced by rods so arranged as to admit of adjustment of the same to a greater or less angle of inclination.

Claim.-The seeuring of the standard $G$ between the tyo beams C C, by means of the bolt $m$, arms $n n$, And braces $\mathrm{H} \mathbf{H}$, all arranged substantially as and for the purpose set forth.
 -Horse Rake.-Decomber 8, 1868.-An adjustable prop is arranged to fall upon the rear teeth and hold
the rake from revolving until required, and is withdrawn from the teeth by a connecting rod and lever.
Claim.-The connecting rod D , with seat $d^{2}$, when used in connection with spring $d^{2}$ upon rod $d^{3}$, as shown and described, and combined with the prop C , having the foot picee $c$, and lever $\mathrm{D}^{\prime}$, the whole being operated, in eonnection with the liandle $B$ and rake $A$, as and for the purposes described.

84,778.-JamRE Tamblyn, Virginia City, Ne-vada.- Automatic Stop for Mining Cars.-December 8, 1868.-Curved projections or stops attached to a lever, arranged below the track, are caused to rise and prevent the car from moving forward when the cage is not in a position to receive the same. As the eage reaches the month of the shaft the stops are automatically withdrawn.

Claim.-The projections or stops E E , arranged with the levers C $\overline{\mathrm{F}}$, and spring $\mathbf{H}$, connected with the chain $G$, and all applied to operate in the manner substantially as and for the purpose herein set forth.

84, '79.-Thomas R. Taylor, Broadhead, Wis. -Pile for Railroad Rails.-December 8, 1868.-A T-shaped bar of steel is combined with a rolled iron bar, one of the surfaces of the latter being made to conform to the side of vertical web of the steel bax, and the whole doubled around one eqnd and upon the two sides of the steel bar.

Claim.-1. The improved pile for forming railroad rails, when constructed and arranged as herein doscribed.
2. As a new artiele of manufacture, railroad rails, when produced from the improved pile herein described, as and for the purpose set forth.

84,980. - Moses N. Ward, Bangor, Me., assignor to himself, Benjaninn S. Grant, and Thomas Hersey, same place.-Timber Grapple.-December 8, 1868.-Two curved pronged arms are piroted to an oval plate provided with a hole above and below the junctions of the said arms. At such junction the plate is provided with shoulders to prevent the ends from overlapping.

Claim.-The combination and arrangement of the double-cyed and shouldered plate $B$, made substantially as described, with the two pronged arms A A pivoted to such plate, as set forth.

84, \%81.-Francis Watkins, Birmingham, England. - Nut Mrachine. - December 8, 1868; antedated November 28, 1868. -The machine consists of two working parts. aeting alternately, so that a nut is cut, shaped and punehed on one side, while a finished nut is being ejected from the other side, thus utilizing the power required for one machine to operate two.

Claim.-The combination, with each other, of the reciproeating frames $D$ and $E$, stationary die $I$, punches $F, J$, and $K$, slide $G$, punch $H$, and stop $L$, all made, arranged, and operating substantially as and for the purpose herein shomn and described.

84,782.-Francis Watkins, Birmingham, England. - Bolt-making Machine.-December 8, 1868 ; patented in England, Deeember 8, 1866.-Two rotating disks are mounted at the ends of a shaft, which latter also earries a feed wheel worked by a slotted rod, which is pin-jointed to a lerer acted on by a cam on another shaft. In the periphery of each of the disks are placel dies for receiring the shanks of the rivets, bolts, \&e.; to be headed. Inside the dies are sliding bolts for holding the blanks, and for diseharging them whon finished.

Claim. -The arrangement, herein shown and described, of two bolt heading maehines construeted substantially as described, and so as to operate alternately, as set forth.
84,783. - James Wensley, New Brunswick, N. J.-Guiding Attachment for Sewing Machines.A sliding and adjustable gauge is made in two parts, so that one part may be swung out of the way for gauging around abrupt inner angles. Atl adjustable presser is also so arranged as to swing out of the way when not required for use.

Ólaim. - l. The piroted gauge E and pivoted
transparent presser G, in combination with the attachment $\mathcal{B}$, arranged and operating as deseribed, for the purposes specified.
2. The arrangement of the spring $I$ and the notched bent arm K, by whieh the presser plate is jointed to its support, whereby the spring is adjusted to the sereral notehes in the bent arm, for regulating the pressure of the plate, as herein shown and described.
3. The gange $E$, provided with the stud $a$ and adjustable part $b$, substantially as and for the purpose described.
4. The transparent presser, construeted as described, and hinged to the support by the rod K, arranged, with reference to the guide, as horein described, for the purpose specified.

84,784.-Amos Westcott, Syracuse, N. Y.Churn. - December 8, 1868. - The stares of the churn are held together by a segment hoop haring trunnions on each side, the said hoop also having a plate on its under-side extending down between standards on a socket that receires the leg's composing the stand.

Claim.-1. The combination and arrangement of the segment hoop $e$, socket $h h$, with its projecting arms $k i k$, and the vessel for the reception of the material to be operated upon, substantially as shown and deseribed.
2. The combination of the segment hoop $e$ and segment $b^{\prime}$, substantially as shown and described.

84,785. - Simeon TVileat, Middletown, and David B. Wheat, New York, assignors.to Frašeis M. Wheat and Ellen A. Wheat, Middletortn, N. Y.-Refrigerator.-Deeember 8, 1868.

Claim.-An improred refrigerator, formed by the combination of the donble-walled case or body $A$, detachable ice box B , waste pipe C , cup D , drip pan E , hinged shelf F , iniddle shelf G , haring its middle part cut away, and plaster of Paris lininer, K, with each other, substantially as herein shown and de. scribed, and for the purpose set forth.

84,986.-George W. N. Tost, Corry, Pa., assignor to The Corry Duciune Company.-TrackClearer for Harvesters. - December 8, 1868.-The are or bend of the track clearer is within a vertical mortise through the shoe, and laps around or incloses a segment of the shoe next the mortise, so as to aroid all separate piroting, and attaching the clearer to the shoe by rivets, bolts, \&c.

Claim.-The combination of the track elearer V and the finger-bar shoe $W$, a curred or bent part of the track elearer lying within a vertical mortise in and encireling a part of the shoe, made and used as described, for grass and grain cutting machines.

S4,98\%. - Alexander Adamson, Washington, D. C.-Shoulder Brace.-December 8, 1868.

Claim.-The shoulder brace, consisting of a single elastic strap crossing its center, (where it is fastened, ) and forming the donble loops B B, as herein described, and for the purpose set forth.

84,788.-Thomas R. Allen, Sfiracuse, N. Y.-Beehive.-December 8, 1868.-Secured to the sills are frame holders provided with notehes on the top to receive the main beains of the comb frames. The outside corering is fitted with a top covering.

Claim.-1. The frame holders $\mathrm{F} \mathbf{F}$, separatedy, and also in eombination with the sills $a a$, substantially as and for the purposes deseribed.
2. The same parts, in combination with the comb frames c e, substantially as deseribed, nud indopendent of and detached from the outside corering C D.
3. The frame liolder F, construeted as deseribed, in combination with the outer covering $C$ and top D , as set forth.

84,789.-Fortune L. Bailey. Frecport, Ind.Car Mover.-December 8, 1868.-By an upward and downward movement of tho lever, the rods which cancy the griping deviees alternately slide and step forward to more the car.

Claim.-The arrangement of lever A, bars I I, and clamp B , when combined with the griping de-
vices on the lower ends of the rods I I, as and for the purpose set forth.

84,790.-L. D. Bidwell, Birmingham, Conn.Mowing Machine.-December 8, 1868.-Each of the circular cutters has a revolution upon its orm axis. and also one in an opposite direction about their common center of motion. The number of cutters is such that each will operate once while the fingers are moving each one length.

Claim.-1. The arrangement of the revolving entters $d$ in a revolving head, so as to cive to the said cutters a double morement, substantially as hereiu described.
2. In combination with the abore, the finger bar $P$, constructed and arranged so as to operate in conjunction with the said cutters, substantially in the manner set forth.

84,791.-Clakk E. Billings, Warren, Vt.Apple Quarterer.-December 8, 1868.-A wooden plunger is pressed down upon the apple plaeed on a central point, and forces it between the four knives.
Claim.-The arrangement herein described of the fixed knives $F$, placed at right angles to each other, and having the central point 9 , the plunger $B$, hollowed out upon its under side, the plunger rod C , guides $h$, slotted lerer D , pin $i$, spring E , and stand A, as herein set forth, for the purpose specified.

84,792.-G. E. Boissilier, St. Louis, Mo. Compression Cock.-December 8, 1868. - $\AA$ socket ralve within the shell of the cock is operated by rerolving the stem which is secured beneath the cap.

Claim.-The valre D, having a sorew thread cut upon its outer surface, and furnished with a smooth socket $J$, in which the squared end of the valve stem C is fitted, said stem having a disk $i$, bearing against the under surface of the packing placed in the recess of the eap $B$, and resting upon the lower packing disk, sceured to the shell A by the screw eap, all arranged and operating as deseribed, for the purpose specified.

84,793.-W. H. BoyDEN, Rockland, R. I."Dresser Copper" for Warp Dressing Machines. December 8, 1868.-Bchind the rack are arranged wires orer which the yarn or thrends pass withoat danger of being cut, and which may be easily moved or replaced when worn or injured.

Claim.-1. The combination of the rack $B$ and wires $m m$, in a frame $A$, substantially as and for the purposes specified.
2. The arrangement of the raek $B$, frame $A$, wires $m m m \cdot m$, thumbscrews $n n$, and clamp T , substantially as shown and deseribed.

84,794. - William D. Brooks, Bethany, Pa. Elevator.-Deeember 8, 1868.-Designed as an improvement upon a patent granted to Cramer and Brooks, September 17, 1867. Orer the rafter which sustains the pulley block is placed a metal cap, through whieh and the rafter is passed a hook seeured by a nut, shoulder or pin, that rests upon the cap.

Claim.-The cap $b$ and rod $a$, for sustaining the swiveled pulley C , and a series of hooks D, in combination with and arranged with relation to the adjustable flexible gravity track, as herein set forth and shown, for the purpose specified.

84,795. - Heniny Calse, Pittsburg, Pa.-Bot. tling Machine.-December 8, 1868. - The opening of the bottle sercen is controlled by means of the corking piston, so that the sereen continues closed until the said piston is lifted from its work, thus affording the desired protection until the completion of the work.

Claim.-The sereen I, when the closing thereof is controlled by the downward motion of the filling head, and its opening by the receding motion of the corking piston or its carrying fiame, though suitable mechanism, substantially as herein set forth.

84,796.-M. Carr, Racine, Wis.-Medicirie.December 8, 1868.-'The ingredients consist of ground bark of the root of wahoo, ground gulber root,
ground root of iron plant, ground bark of the root of white pine, ground barl of the root of wild cherry, pulverized root of sanguinaria, sugar, and flour.
olaim.-The ingredients herein named, compounded and prossed substantially as and for the purposc spceified.
84,709.-Michanl Connolly, Newark, N. J.-Spade.-December 8, 1868 .
Claim. - The deseribed construetion of the spade, consisting of the blade A, bent at its ecnter, so that the two parts $a b$ shall form an obtuse angle with eaeh other, and provided upon its upper end, next the handle, with the widened foot rest C , as hercin deseribed for the purpose speeified.

84,798.-GEORGE W. Cooper, Ogeeehee, Ga.-Plowshare.-December 8, 1868.-The usual landside plate is dispensed with, and the firont cutting edgo is made eoneave on the under side, thercby causing the plow to rest on the left-hand cdge.
Claim.-A cast iron plowsharo A, made as described, without a landside plate, and with a concave front edge, substantially as and for the purpose set forth.

84,799.-William 5. Corrister, New York, N. Y.-Fluting Ifachine.-December 8, 1868.-By turning the operating serew, the bent bar, and with it the upper roller, can be adjusted up or down at will to regulate the distance between the two rollers.
Claim.-The described arrangement of the oper. ating serew C , spring $i$, nut $h$, and bent bar $D$, as lerein set forth, for the purpose specificd.
84,800.-Thoaras C. Craven, Albany, N. Y.Hay Spreader.-December 8, 1868.-A.s the machine moves forward the reel is caused to revolve in a direction opposite to the movement of the wheels, so that the hay is taken from the ground, earried over the top of the reel and thrown back of the machine.
Claim.-1. The combination, with the ends of the central support $M$ and caps $m$, of the bars $N$, substantially as and for the purpose set forth.
2. The combination of the bars N , having irregular shaped ends, with the heads or disks L and central support M, substantially as and for the purposes set forth.
3. The combination of the caps $m$ with the central support M, substantially as and for the purposes set forth.
4. The combination, with the frame or bearings which support the reel shaft, of the cecentrics $\mathrm{E}^{\prime}$, substantially as and for the purposes set forth.
5. The combination, with the cccentries $\mathrm{E}^{\prime}$ and side rail A , or their equivalents, of the arms $p$, springs $s$, and pins $r$, substantially as and for the purposes set forth.
6. The combination of the driving gears K with the wheels $F$, substantially as and for the purposes set forth.
7. The combination, with the frame which supports the reel and the frame which conncets the journals of the whecls F , of adjusting serew R and nuts $v v^{\prime}$, substantially as and for the purposes set forth.
8. The combination, with the frame of the machine and the driver's seat, of a metallie or other suitable guard or shicld W, arranged substantially as and for the purposes set forth.
9. The combination, in a hay tedder, of a triangular or three-barred reel, with caps $m$, construeted substantially as shown and described.

84,801.-Elishia Crowell, New York, N. X.Article of Prepared Codfish.-December 8, 1868.The bones and skin are removed from the fish, which is cut into long, narrow strips, and thon exposed to a eurrent of air.

Claim.-A new article of prepared eodfish, made substantially as described.
84,502. - John ${ }^{\circ}$ Curtis, Cineinnati, Ohio. Step Cover and Wheel Fender for Carriages.-December 8, 1868. -When the carriage door is opened a hinged flap hangs down and protects the elothes of a person entering the earriage from being soiled by cuntaet with the rear wheel.

Claim.-The bracket F, depending rigidly from the carriage door, in combination with the hinged flap $G$, arranged and adapted to operate in conjunetion with a earriage step, in the manner and for the purposes set forth.

84,803.-Thomas B. Davis, New York, N. X. -Scoop.-December 8, 1868.-The scoop is so constructed that when resting on a plane surface the bottom is slightly inelined from front to rear, so as to prevent any substance in the seoop from falling out.
Claim.-A seoop, having its body A eonstructed out of a single piece of sheet metal B, cut and bent in the form, and soldered, substantially as herein shown and described.

84,804.-Chauncey A. Dickerman, New Haven, Conn.-Label Holder.-December 8, 1868 ; antedated November 30, 1868.-Designed for attachment to trunks, boxes, \&.e., and so eonstrueted that a card may be readily withdrawn and replaced by a new one.
Claim.-The frame A, through whieh is formed an opening, $B$, and upon the under surface, upon threc sides of the opening, a rabbet, $a$, is formed, and so as to leave an opening through the end, C, for the insertion of the card, and having combined therewith a convex plate, D , the whole eonstructed and arranged so as to be applied and operate in the manner set forth.

84,805.-A. P. Durant, Athens, Ohio--Bee-hive.-Deecmber 8, 1868. -The hive is so construeted as to admit of its being easily enlarged or diminished in size, to suit a large or small swarm of bces.
Claim.-The combination of the base or bottom, A, bars B B frames C D, side pieces E F, connecting bars G G, frame H, and cap I, all construeted and arranged substantially as herein set forth.

84,806.-Charles Durant, Jerscy City, N. J. - Electro-magnetic Relay Instrument.-December 8, 1868. -Improvement on a device patented to tho same inventor on May 19, 1868, and is designed to prevent the oseillating movement of the bolt by reason of the movement of the armature, incident to the varying strength of the electric current, and which is sufficient to throw the machine out of adjustment, as in the original derice. A graduating friction is also produced on the sliding bolt by means of a spring fastened to the bolt, or fastened, and the pressure on the bolt graduated for the purpose of shutting out "induction."
Claim.-1. The curving of the shifting or sliding bolt L, and also the curving of the opening in the armature or armature lever, through which opening said bolt mores and operates, substantially as and for the purpose herein shown and deseribed.
2. The spring $U$, in combination with the adjustable lever $\nabla$, or its equivalent, applied to the shifting or sliding bolt L, moving through and upon the armature or armature lever, substantially as and for the purpose set forth.

84,807.-O. W. Edmunds, Bluffdale, Ill.-Har-row.-December 8, 1868.-To the beam which connects the shafts of two rotating harrows is attached a spring so as to admit of a yielding motion of the said shafts. The said shafts are fitted in adjustable bushes, provided with inclined openings, by whieh the harrows are caused to rotate in opposite direetions.
Claim.-1. The combination, with tho beam ( and shafts $B$ of the harrow, of the spring $F$, substantially as and for the purpose described.
2. Tho combination of the bushes E , beam C , shafts $B$, and spring $F$, as herein deseribed, for the purpose specified.
84,808.-Albert J. Elder, Kansas City, Mo -Safety Bridge for Railway Cars.-December 8. 1868. - The plates are attached respectively to cither end of a car, and are conneeted by a headed bolt in one, passing through a slot in the other, so as to conform to the motion of the cars.

Claim.-1. Two plates, $\mathbf{B} B^{\prime}$, one proviled with a
headed bolt, D , and the other with a slot, when hooked to the opposite ends of two railroad cars, substantially as and for the purposes herein set forth.
2. The piroted hooks E E, held in place by the stiriups $I I$, and sceured to the platform $A^{\prime}$ by the ejes $F \mathrm{~F}$, in combination with the slotted plate $\mathrm{B}^{\prime}$ and plate $B$, to operate substantially as lierein set forth.
3. The combination of the plates $B B^{\prime}$ with the headed bolt D passing through the slotted plate $B^{\prime}$, looks E aud C, stirrups I, and cyes F, all substantially as shown and described.

84,S09.-William H. Elliott, New York, N. Y.-Feather Renovator:-December 8, 1868.-Warm or eold air is foreed from a ehinney through eonclueting passares in such connection with a boiler and steam pipes, that the air may be moistened more or less with steam, as required. Hollow bearings for the renovating eylinder serve as couplings between the central pipe and the draught pipe.

Claim.-1. The arrangement aud combination of the draught pipe $f^{\prime \prime}$, steam pipe $c$, central perforated shaft $f$, and diaphingm $g$, as speeified.
2. The combination of hollow bearings $k$, diaphragm $g$, and draught pipe $f^{\prime \prime}$, substantially as herein deseribed.
3. The combination of heater $c$, central pipe $f$ with its tubes $r^{\circ}$, diaphragm $g$, and draught pipe $f^{\prime \prime}$, substantially as set forth.

84,810.-George William Ensamnger, Riolland, Iowa.-Wire Fence.-December S, 1868.

Claim.-1. A portable Tire fenee, formed in seetions, composed of the wires $A$, movable posts $A^{1}$ $\mathrm{A}^{2}$, slats B , supports C , and corner posts $\mathrm{D}^{1} \mathrm{D}^{1}$, construeted as herein deseribed.
2. The rods K and plates $k$, and the sorews E and nuts $c$, in combination with the movable posts $A^{1}$ $A^{2}$ and corner posts $D D^{1}$, arranged and operating in the manner herein deseribed and for the purpose specified.
3. The wires $H$, and the serews $G$, and nuts $g$, in combination with the movable posts $A^{1} A^{2}$ and corner posts $\mathrm{D} \mathrm{D}^{1}$, arranged and operating in the manner and for the purpose herein deseribed.

81,811.-W. B. Farratr, Greensborough, N. C. -Shutter and Blind Fastener.-Dceember 8, 1868.For seeuring the bolt by whioh the shatter bar is confined, and is so constructed as to prevent it from being removed by a person outside the building, but can be fastened at any time from the outside.

Claim.-1. The tumbler E, in combination with the stop $G$, both operating in eonnection with the bolt $B$, as and for the purpose specified.
2. The combination and arrangement of the springs $F^{\text {and }} G$, plate $E$, shoulder $n$, pins $m m$, knobe, and bolt $B$ having the noteh $b$, when construeted to operate substantially as and for the purpose set fortl.

84,812.-Tames T. Fife, Tyner City, Ind.-Beehive.-Deeember 8, 1868. -The chamber in the main hive is made with a eireular bottom, having an opening extending its whole length. The side boxes are so arranced that the honey boxes at the ends ean be slipped into them, and between the lid and the main ehamber are two more honey boxes.
daim.-1. The lid C , when so arranged as to cover the main hive $A$, as well as the side boxes 13 B. and to loek the door to the main hive and the end doors to the wings, substantially as and for the purposes herein set forth.
2. The chamber $F$, construeted as described, and provided with the entraneo $k$ for the bees to enter the ehamber when hiving them, and with entranees " and $b$, for the passage of the bees from said clamler to the different honey boxes, substantially as and for the purposes herein set forth.
3. The combination of the side boxes $B B$, chamber $F$, honey boxes $D \mathrm{D}$ and E E , ventilating chamber o, frames $f, f$, and robber catcher $J$, to make ard constitute a complete bechive, substantially as and for the purposes herein set forth.
4. The arrangement of the ease $A$, and its wings B B, with the chamber F, honoy boxes E E and D

D, and cover C, all construeted and combined in tho manner specified.

84,813. Tames Finlay, Neiw York, N. Y. Knee Boot for Horses.- December 8, 1868.-The boot is provided on its inner surface with pads for preventing the boot from toueliug the leg. Upon transrerse straps are placed adjustable pads, to suit legs of different sizes.

Claim.-1. The knee bont $A$, construeted and provided, as deseribed, with fixed pads a $a^{\prime}$ a, and adjustable pads $c c^{\prime}$, to slide upon fixed or sliding straps $b b^{\prime}$, substantially as lerein specified.
2. A knee boot, eonstrueted with uprard projection $\Lambda^{\prime}$. for protection of the kiee, and the leg above the knee, substantially as herein deseribed.

84,814.-Wildiam Foster, Jr., and Geongri P. Ganstel, New Kork, N. X.-Apparatus for Illum inating Railroad Cars, Steamers, dec.-Decembor 8 , 1868.-The perforatod tubes prevent the sponges from elogeing the holes at the bases of the tubes. The movable platforms serve to express, With great force, the refinse material of the sponges, without opening the apparatus. By means of an upright and cam, a powerful compressive force is applied within all the ehambers.
Claim.-1. Holding the gasoline in sponge, orequivalent absorbent materia\}, on wovable plates, substantially as and for the purposes herein set forth.
2. Receiving the gasoline in sponges, and exposing it to evaporation therefrom, by holding the sponges in layers in the several chambers F G H, as and for the purposes herein set forth.
3. The perforated tubes N M, arranged as represented, in the chambers $F G$, and to the absorbent material, nroanged as and for the purposes herein specified.
4. The movable platforms $f g$, \&e., in combination with the absorbent material, ehambers $I^{\top} G$, \&e., and provisions for conducting the nir baek and for'ward through the same, and adapted to be moved vertically by suitable means, as herein speeified.
5. The upright $K$, and eam $j$, in eombination with the movable platforms $f=g$, \&e., and arranged to operate therewith, in the manner and for the purposes set forth.
6. The reinforeing chamber E, containing a fresh supply of volatile illuid, arranged relatively to the evaporating ehambers $F \mathbb{G}, \mathcal{S C}$., and their connections, substantially as and for the purposos herein set forth.
7. The wicking $e^{2}$, arrauged as represented, lelatively to the reinforeing chamber E, coek $c^{1}$, and evaporating deviecs below, substantially as and for the purposes herein set forth.
8. The combination of a spring power or blowing mechanism, evaporating spaee, and absorbent inaterial thercin, forming an organized maehine, adapted for use in railroad ears, and analogous moving str uetures, with the adrantages and for the purposes here11 speeified.
9. The method, herein deseribed, of illuminating moving structures by means of a portable gas ap)paratus, holding volatile fluid in eapillary tubes, and operating by a foreo independent of gravity, and without disturbanco from inertia, all constructed, combined, and arranged, substantially in the manner and for the purposes herein set forth.

84,81.5.-Edivard F. Garvin, M. D., Nerr York, N. Y.-Instrument for Ireating Fistula, dec. -December 8, 1868. -The instrument consists of a hollow, conieal, slotted tube, in whieh is an expander for enlarging the tube. Below the tube is a supplementary chamber, from which the material to be used is foreed by a plunger into and through the conical tube to the parts of the body affeeted.

Claim.-1. Tho hollow conical slotted tubo $a$, with two or more slots, substantially as and for the purposes deseribed.
2. The cap $c$, having the chamber $f$ below tube $a$, substantially as and for the purposes deseribed.
3. The plunger $g$, operating in tho supplementary chamber $f$, also expander $h$, both operating with or without serews, substantially as and for tho purposes deseribed.
4. An expander, $h$, of equal diameter, operating in
a conieal tube of nucqual diameter, as and for the purposes substantially as represented.
5. All the parts of the deseribed instrument, singly or in combination, as and for tho purposes describerl.

34,816.-Evans Geary, Harrisburg, Pa.-Brick Ifachine.-Deecmber 8, 1868.-Upon the front end of a sliding box is a sliding gato, operated by a lever, for cutting off the necessary quantity of clay. In font of the par mill is a table monnted on a supporting frame, and hass pivoted to its front cnd a flanged tilting plate for holling the mold.

Claim.-The arrangement herein described of the tempering tuh $A$, comprossing plnnger B, adjustable feoding box C , eut-off $f$, tilting plate $o$, open-bottom molds $r$, and sliding table $B$, all operated as herein set forth.

84, S17.-D. L. Ginns, Woreester, Mass.-Mortising Machine.-Doeember 8, 1868.-Upon the base, at cach side of the treadle, are projections, on which are standards that strpport a shaft, having upon it two pinions which mesh into racks, by which the table is clevated and depressed. The chisel arbor is turned by means of a lever, to reverse the position of the chisel, and is retained in position by a spring fastened to the baek of a slide and having its lorrer ond resting on a cam secured to the arbore To the side of the main frame is fastened a guide frame npon which slides a carriage furnished with a rack, and in front of which are bearings carrying an upright spindle to which an auger is attached.

Claim.-1. The employment, with the treadle D of a mortising machine, of a cateh or stop mechanism adapted to retain said treadle in its depressed posision without the aid of the foot, snbstantially as set forth.
2. The combination of the arm $J$, spring $g$, beak $i$, and lever $K$, in the manner described, tho whole oonstituting a catch mechanism, arranged to operate in connection with the treadlo D, snbstantially as herein set forth.
3. The arrangement, with the main frame $A$, of the treadle deviee herein described, and the devices for elevating and depressing the table, as shown and described.
4. The combination, with the chisel arbor $O$, of the hand lever P , spring S , and eam T , having projeetion $o$, as shown and deseribed.
5. The arrangement, with tho guido framo $U$, of the raek carriago $V$, lever 3 , conneeting rod 4 , standard 15 , stop 11 , weight and cord 6,7 , stnd $S$, pinion $S^{\prime}$, and hand wheel $W$, as and for the purposes set forth.
6. The arrangement, in eonnection with the treadle rod $\mathrm{D}^{\prime}$, of the weight $\mathrm{D}^{\prime \prime}$, and donble-grooved pulley $Z$, and cords or chains $z z^{\prime}$, as shown and described.

84,818.-Mason GibBS, Homer, Mich.-Har. vester Rake-December: 8, 1868.-T' tho reel shaft is rigidly attached a pinion, two opposito fourths of whose periphery are toothed, and the other two fourths covered by projceting plates provided with notehes. A vibrating soetor-shaped framo is fitted loosely on the reel shaft, and earries the rake arms. This frame has a toothed portion into which the toothed portion of the pinion and head alternately mesh.

Claim.-Tho pinion and head $G$, placed on the reel shaft B , in conneetion with the sloeve C , soctor D , with the teeth R , levers H L , and the cam M , all aranged for joint operation, substantially in the manner as and for tho purpose set forth.

84,8を9.-William Goodwrn, Boston, Mass.Steam Enginery.-December 8, 1868.- Eaeh of the several pistons is jointed to one of a scries of cranks projected from a series of shafts having their bear ings in the two heads of the frame, the boxes of which bearings may be adjusted radially lelatively to the main shaft. Eaeh of the heads is provided with a tubular annulus, one for the supply of stean to the several cylinders, and the other to reeeire the exhausted stean.

Glaim.-1. The combination and arrangement of the steam cylinders E E, their pistons, and crankod
shafts $g g$, with the driving shaft $B$, genrs $h i$, and several cranked shafts, as described.
2. The combination and arrangement of the two hollow or tubular annuli D D, with the series of stcam engines, and their eranked and main shafts $g$ B, gears $h i$, and frame $C$, as set forth.
84.890.-Marion Gould, Chicago, Ml.-Roofing Composition.-Decomber 8, 1868.-Composed of fine sand. pine tar, whale oil, and Japan varnish, boilcd together and spread on felt.

Claim.- The eombination of the ingredionts herein named, compounded substantially as and for the purpose specified.
S4, 821.-GUSTAV GraEtz, Alexandria, Va.Match for lighting Cigars, and for nther Purposes. -December 8, 1868.-Through a disk of tinder or fire sponge is inserted a stem of wood or other suitable material. The onter face of the disk is then dipped in phosphorus or equivalent fulminate.

Claim.-A mateh, constructed substantially as deseribed.

84,822.-Thomas F. Hamilton, New Haven, Conn. Imitation S'tone for Building Purposes. December 8, 1868.-A bloek or bar of mood is inclosed in a casing of hydranlic ecment and sand.

Ulaim.-The herein-described process for formines bloeks with a wood foundation and eement covering, substantially as herein set forth.

84,828.-C. A. Harper, Wheeling, Ind.-Oul. tivator.-Decembers, 1868.-An improvement on his patent of Jannary 7, 1868. The forward part of the frame is hinged or jointed so that the wheel may have a vertieal morement and adjust itself to the umevenness of the ground. The hanged shaft or clodder is formed at its cud with a ball which works in a slot in the lower part of a swinging arm, the upper end of rhieh is piroted to the frame.

Claim.-1. Connecting the wheel D to tho cultirator beams or frame $\Lambda$, by means of the hinged or jointed slotted plate or frame E, substantially as herein shown and deseribed, and for the purposes set forth.
2. Securing the flanged shaft H or clodder in its bearings, by means of balls or heads formed npon the ends of said shaft, snbstantially as hercin shown and clescribed, and for the purpose set forth.
3. The eombination of the swinging arm $J$ with tho rear end of the flanged shaft or elodder H. and With the frame of the enltivator, substantially as herein shown and described, and for the purpose set forth.

84,824.-H. N. Hemingway, Rochester, N. Y. -Bed Spring.-December 8, 1868.

Claim.-The metallic holder $h$, having donble opon soekets, $c$, for holding tho ends of the elastie loops $g$,) and a projceting shank, $\varepsilon$, with a lip, $a$, when construeted substantially as herein set forth, for the purpose speeifica.
84,825.-James Hoover, Gratis, Ohio.-Fly Trap.-December 8, 1868.-A rerolving circular plate non whiel is an S-shaped eleration, is furnished with a casing, and is combined with a spring trap door fitting over an opening in a reservoir, into Whieh the flies are precipitated by the said door after being eanght bencath the casing.

Claim.-1. The revolving eireular plate or disk B, eonstrueted on its inpper side with tho S.shaped shoulder or cleration C, arranged and operating substantially as and for tho purpose set forth.
2. The employment of the trap door $F$, provided With the spring bar $f$, attaehed to bar $f^{\prime}$ and spring. $g$, scenred to bar $g^{\prime}$, eonstrueted, arrangod, and oper" ated substantially as and for tho purpose deseribed.
3. Platiorm or easing A, plate or disk B, clovation or shoulder C , easing or covering D , flange or partition $d$, trap door $H^{\prime}$, spring bar $f$, bar $f^{\prime}$, spring $g$, bar $g^{\prime}$, nnd reservoir E, provided with opening $c$. all comblned, construeted, arranged, and oporated substantially as and for the parpose sot forth.

84,826.-Menry O. IIUGues, Judson, Mo.-Bee-hive.-Deccmber, 8, 1868.-2ho bottom of the hive
is formed of inelined hinged and sliding doors, and is provided with rentilating cut-offs, constructed so as to cliange tho draught in the different parts of the hive.

Claim.-1. The lower or bottom part of tho live A, constructed as described, in combination with tho hinged and sliding inclined doors c $c^{\prime}$, and cone-like-shaped piece orbottom, $e$, oporatod substantially as and for the purpose set forth.
2. The employment of the cut-offs $\mathrm{D} \mathrm{D}^{\prime}$, constructed or groored so as to change the draught, or cut it off from one part of the hive to the othor, arranged and operated substantially as described.
3. Frame B, outcr and inner casings or walls A $\Lambda^{\prime}$, doors c $c^{\prime}$, bottom $c$, comb frame $\mathbb{C}$, partition or floor $g$, honey boxes $g^{1} g^{2}$, doors $h$ and $a$, and rentilating cut-offs $\mathrm{D}^{\prime}$, all constructed, arrangod, and combined, substantially as doseribed.

84,827. - THEODORE G. Hulett, Niagara, N. Y.-Cable Shackle for Bridges.-December 8, 1868. -The shackle is madc of ox-bow form, its outer edge being provided with a groore, in which the cable lies. In its end are tro holes, one for entering the cable, and the other to fasten it, a slot or holo being provided to adjust the length or take up the slack of the cable by means of slotted bars, pin gibs, and kers.

Claim.-The adjustable cable shackle, constructed and operating substantially as described.

84,828. - Marion Jacobs, Sturgis, Mich. Potato Digger.-Dccember 8, 1868. -In the rear of two separated parallel plows is arranged a coulter, from the ecnter of the sides of which projeet radial rods. At the lower end of the coulter are two angular shares, which eonstitute the digger.

Claim. - The arrangement of tho plows $\Lambda$, with the derices $\mathrm{D}, \mathrm{F}$, and G, forming tho digger', all as shown, and for the purposes described.

84,829.-Nicholas Jenny, Jr., Pittsburg, Pa.Carriage Loop and Billet Cover. - December 8, 1868. - A metal socket provided with ears or flanges, through which are inserted rirets, passing through the flap of leather on a horse collar, and entering a metal plate placed between tho two parts of the flap.
Olaim.-The metal soekets or receptacles into which the straps B B aro inserted, and provided with flanses $b b$ and rivets $b^{\prime} b^{\prime}$, in combination with the straps D D and metal plates C C, all construeted, arranged, and operated as and for the purpose set forth.

S4,830.-George Jones, Now Haren, Conn.Coffee Urn.-December 8, 1868. -Improvement on patents granted to T. Bishop, November 1, 1859, and (f. Jones, April 16. 1867.-A flanged cover sets into an annular chamber in the upper part of the urn, which chamber is partially filled with water to form a tight joint.

Claim. - In combination with tho perforated cylinder C , within the body $A$ of the unn, the arrangement of the annular chamber $B$ and flange $a$ of tho cover, Without communication from tho chamber $B$ to the mrn below, substantially as and for the purpose set forth.

84,831.-Henry P. Judson, Bethlchem, Conn.-Ox-bow Pin.-December 8, 1868.-Carved springs extend around the cross-head, and aro secured at their lear ends by means of clips or hooks bent down over the wire of the spring when in position.

Olaim.-1. The self-acting wire side springs D D, when constructed and arranged as describcd, in combination with the pin $C$ and cross-hcad $B$, substantially in the manner and for the purpose set forth.
2. The peculiar method, herein describod, of attaching and supporting the side springs $D$, consisting of the pipes $F$ and hooks $a$, in combination with the cross-head $B$ and loops $E$, as and for tho purpose specified.
84,832.-Daniel Kellogg, Ypsilanti, Mich. Clothes Boiler.-Deccmber 8, 1868.-Upon the pipes, which arise from the bottom plate, are fitted to slide
casily caps provided with curred pipes, so as to adjust the apparatus to boilers of differont heights.

Claim.-'Llic removable caps D, with their branch spouts $f$, when combined with tho perforated and slotted plates a b, ns herein shown and described.

84,833.- William A. Krrbr, Auburn, N. Y.Harvester Rake.-December 8, 1868.

Claim.-1. A combined rake and reel, the arms of which arc capable of having a rolling motion on their axes, and in which any arm, acting at the time being as a beater, or all of the beators, can be raised or lowered, while acting as such, by the operator riding on the machine, so that it or they mily pass over the grain on the platform at any desired height, substantially as described.
2. In a combined rake aud recl, in which any arm thereof may be a rake or a beater, at the will of the operator, the so constructing or arranging the cam ways as that the arm that acts as a rake shall pass over the platform at a uniform fixed height, while the arms that act as beater's may be raised or lowered in parallel lines, to pass over the grain on the platform at such height as the operator may desirc, substantially as described.
3. Hanging the arms of a combined rako and recl at points remote from the center of motion of the whecl or head that carries them, so that, in droppiner or rolling the rake and beater arms into their worlsing position, they shall do so in a direetion contrary to that in which the wheel, frame, or head that carlics them is moving, and so that they may roll into a position to reach the aljustable-hinged lifting and lowering cam way, when used as beaters, and pass beyond or outside of it when used as a rake, substantially as describod.
4. Uniting a series of rakes and beaters to their journals, respectively, by curved or bent axles crossing each other, one bent upward and the other downward, for the purpose of getting the center's of motion of tho beaters or arms all in the same plane, so that they may all receive a muiform motion from the cam ways that guide or influenco them, substantially as describod.
5. The combination of the sleeve with its hinged dogs, the forked latch $k$, and the eam way 12 , for the purpose of enabling the operator on the machine to throw tho arm that has been acting as a make out, and hold it ont, or to allow it or any other arm of the scries to run into action as a rake, while the remaining arms of tho scrics act as beaters, substantially as described.
6. In eombination with a series of arms that have a rerolving, rising, and falling, and a rolling motion on their jonrnals, a hinged can way, that nay be raised or lowercd, to raise or lower the beaters by means of a lever extending therefrom, so as to be within reach of the drifer upon the machine, substantially as described.
7. In combination with a series of arms, one of which acts as a rake, and the others as beaters, a scries of hinged dogs $g$, one of which shall serve to adapt an arm specially to raking, while the others shall adapt the other arms specially to roeling in the grain, substantinlly as described.

84,834.-Runolph Líportì, New York, N. Y. -Horse Shoe.-December 8, 1868. - A serew bar is made to fit at its forward end, the inner edgo of the shoe, and at its rear end screws into a nut placed into a hole in a cross bar provided with calks, and fitting in the rear inner cuges of the screw. By screwing the nut to fasten the device, the hecl of the shoc tends to expand.

Claim.-The combination of tho serew bar C with calk I', nut E , cross-bar H, haring calks I I, with the shoo A, when constructed and arranged to operate together substantially in the manner and for the purpose described.

84,335.-Trancois Leclere, Boston, Mass.Apparatus for Making Paper Boxes.-December 8, 1868. - Designed for the formation of hollow paper articles from paper pulp, and tho invention consists mainly in employing over a pervious former, a column of thin palp, which in height several times exceods the height of the articlo to be made.

Claim.-1. For the purpose specified, the desoribed
process of using thin pulp in high columns orer pertrious formers, substantially as set forth.
2. The combination of the wheel $b$ with eylinders $r$, arranged to rise and fall over the formers on, substantially as and for the purpose sot forth.
3. The combination of the wheel $b$ and slites conreying the formers m , with inclines to nowe the slides ontwark and inward, as the wheel revolves, substantially as and for the parpose set forth.
4. The combination, with the cylinders 0 and their conveyer $b$, of the valres $o$, and the incline $c^{1}$ operative thereon, substantially as and for the purpose set forth.
5. The process of condensing the pulp on the former, and expelling the water therefion agrainst atmospheric pressure by covering the pulp-covered former with a close vessel, $d^{2}$, and admitting therein air under prossuro, substantially as and for the purpose set forth.
6. The process for remoring the paper from the pervious former, by covering the pulp on the former with a cap fitting thereon, and admitting an air blast within the former, substantially as and for the purpose set forth.
7. The process for remoring tho paper from the cap which receirod it from the former, and for transferming the paper to a receiving block, by covering the receirer block with the cap, and admitting an air blast into the cap, substantially is and for the purpose set forth.

84,835.- Jonn MEATmews, Ji., New York, N. Y. - Bottle-filling Apparatus. - Decomber 8, 1868.-Desisned for bottling gasoons liquids under pressure, and at, the same time charging the bottles with sirup or other Caroring mixtures whilo under the filling head of the machine.

Claime-1. The combination of a sirup pump or charging device with the filling head or corling plunger of a bottling machine, in such manner that said punp or charging device is operated automatically by the filling head or its corking plunger, to admit sirup or other flaroring mixture to the bottle, while the acrated water, or other liquid to be sweetened or flavored, is separately supplied to said bottle as it remains under the filling head, substantially as specificd.
2. The arrangement, essentially as described, of the sirup pump or charging device, made adjustable, to regulate its charge, as specified, with the filling head or corking plimger, for operation together, substantially as herein set forth.

84,837.-W. W. McKay. Ossian, Iowa.-Rotary Horse Brush.-December 8, 1868.-The parts are so arranged as to admit of the ready substitution of one brush or comb for another.

Claim.-1. The combination. in a frame, of a rotary brush, mul a slide arranged for communicating rotary motion to the brush, alternately in oue direction and the other, as and for the purpose deseribed.
2. The brish D, arranged in eombination with the frame A, so as to be readily attached to and detached therefrom, substantially as and for the purpose deseribed.
3. The combination, with the brush $D$, of the adjustable scraper F , substantially as and for the purpose deseribed.
4. The arraugement of the brush D, frame $\Delta$, pulleys E , cords $\mathrm{D}^{\prime}$, and slide $C$, all substantially as and for the purpose described.

84,83S.-JOHN MCIKIBBEN, Lima, Ohio--Bridle. -December 8, 1868; antodated Deccmber 1, 1868.The reins serve as eheck and driving reins combined, being made to pass through rings at the lower ends of the side bars of the bit.

Claim. -The reins E, provided with the stops $h$, in combination with the bit, laving its side bars $g$ provided with the guides $f f$ for the reins to pass through, and tho tubes $e$, at the rear edges of the blinders, through which the reins also piass, all arranged substantially as and for the purpose set forth.

84,839.-Warren Morehead. Parkersburg, W. Va.-Extension Ladder. - December 8, 1868.- An improvement on his patent of March 14, 1865, and consists in providing the latch with a regulating
slide, and in constructing the ladder with two beams of single thichness, insteal of one with double thickness.

Claim.-The arrangement of the sliding ladder $B$, constructed as described, triangular ladder A, with its guides $d d$, and the lateh D and slide $e$ all construeted and operating as shown and deseribed.

81,810.-Charles IV. M. Pohlé, Tichmond, Va. -Envelope.-December 8, 1868 ; antedated November $30,180^{\circ}$. - The two extremities of the end flaps are each provided with a half seal, both of which are put through the cut in the closing flap and covered by the seal flap.

Claim. - The elosing of the envelope by the aetion of the double seal, substantially as deseribed.

84,841. - Limenty Raymond, Green, Ohio.Water Elevator.-Deember 8, 1868.-To a swing or trapeze are suspended inclined guides extending nearly to the bottom of the well, so as to prevent the buckets from interfering with cach otlicr in passing.

Claim. - The combination of the swing or trapeze F, the inclined guide $G$, and the cords and pendants D E, all substantially as and for the purpose set forth.

84,842.-Joselin S. Reyanlids, Wauconda, Ill. - Flour Cooler.-Dcecmber 8, 1868. -In a series of pans, placed one above the other, are arranged agitaters secured upon a common shafi. Serew conveycrs are arranged to conrey the flomr from tho spouts to a point near the center of cach pan below. whence it io carried to the peripheries of the pans.

Claim.-The arrangement, herein described, of the shaft, $B$ and agitators $D$ D, with the cooling pans $A$ A, prorided with spouts $a^{\prime} a^{\prime}$, near their peripheries, and serew conveyers $C$, as and for the purpose set forth.

84, 843.-TVilina S. Robbins, New Bedford, Mass.-Bridle Bit.-December 8, 1868.-Designed as a safety bit in addition to an ordinary bit, so that if the horse takes the bit in his tecth, a bit will still remain in his mouth by whieh he may be managed.
Claim.-1. The inner bit $B$, attached to the outer concave bit A by means of the curved end springs $h$. Whereby the imner hit is adapted to be drawre out of the bit A its entire length, and parallel with said outer bit as herein described, for the purpose specified.
2. Attaching the bridle to the onter bit A, and the driving reins to the inner bit $B$, as lerein described, for the purpose specified.

84,844.-Charles Sangalli, New Tork, N. Y. - Hand Supporter for Pianos, de. - Decomber 8, 1868.- - The invention consists in providing a piano or organ with a hand supporter, which can at any time be readily attached to or letached from the instrument.

Claim. - The apparatus hercinabove described, or its equiralent, suspending the hands or resting the wrists, withont hindering the free morements of the fingers, and kecping thereby the hand or wrist, and, in consequence thereof, the fingers upon the keyboard, in the position desired, at the same time unlindering all the motions required to be made to use the same, and to play upon an instrument, as above described.

84,845.-W. W. Simmons, Birmingham, Conn., assignor to himself, R. M. Bassett, and T. S. Bas-setr.-Dies for Making Carriage Axles.-Deecmber 8, 1868. -'The inrention. consists in tho employment of dies for welding on the collar, shaping the journal and collar, and swaging or upsetting the stock in rear of the collar, all at one operation.
Claim. - The dies E, constrneted as shown and describod, for the purpose hereinbefore set forth.

S4,S46. - Oscar Snell, Williamsbure. Ohio.-Pump.-Dceember 8, 1868. - At the side of the pronp burrel is a ehest which contains a slide valve that covers two ports communicating respectively irith the pump barrel and the suction pipe. A tubo projecting from the top of the palve chest canses the
latter to serve as an ail vessel, so as to discharge the water in a continuous stream.

Claim. - In combination with the pump proper. A, the valve chest $F$, coustituting, also, an air chamber, tho slide ralre $G$, tube $K$, and discharge pipe $L$, when constructed and arranged to operate in the manner and for the purposes herein set forth.
84.847.-Henry D. Stover, New York, N. Y. -Planing Machine.-Dceember $\varepsilon, 1868$.-The invention eonsists mainly of a combination of the two well known planing devices, as the arm of Daniels's planer, with the cylinder of Woodworth's, so that they may be used either separately or in conjunetion, as desired.

Claim.-The frame of a planing maehine, construeted in the manner described, so that the armcutters $F$ F may operato simultanconsly with the crlinder D, substantially as and for the purpose set forth.
2. The oscillating clamp $\mathrm{N}^{\prime}$, when construeted in the manner and for the purpose described.
3. The adjustable brackets $N$, in combination with the frame E , for supporting the driving shaft O , and tighteners, when eonstrueted and arranged as described.
4. The elamp R, when prorided with a single hook at each end, to take hold of pins inserted in the sides of the carriage, as described.
5. The iron uprights E, in combination with a bed, A, when such bed is used for the support of the vertical and horizontal eutters D and F F , in the manner and for the purpose set forth.

84,848. - Solomon Tice, Cincinnati, Ohio.-Hydrant.-December 8, 1868. - The operating parts are so arranged that the valve shall elose very gradually when the hydrant is shut off, by moans of the gradual eseape of water below the plug.
Claim. - The combination, substantially as described, of the open-ended and perforated cylinder A $a$, chamber $13 b$, iulet pipe $C$, discharge pipe $D$, collar E , ralve seat F , packing G , stem K , plunger M $m$, valve $O$ and contracted passage $P$, all substan tinlly as deseribed, and for the objeet explained.

84,849: - Jairvis B. White, Detioit, Mich.Clothes Drier.-Dceember 8, 1868.-The standard of the clothes reel is hinged to an upright, and elovated and depressed by means of a rope and windlass.

Claim.-The clothes drier, eonsisting of the standard $\Lambda$, part $C$ hinged near the foot of standard $A$, and carrving the elothes rack D E F, straps G, and windlass H , all arranged and operating substantially as and for the purposes set forth.

84,850.-GEORGE L. Witsil, St. Louis, Mo, assignor to himself and T. L. Ba'res, Philadelphia, Pa.-Apparatus for Cleaning Rags.-Deeember 8, 1868.-13y the alternate exhaustion of air trom caeh eaeh of tiwo cisterns, a current of water is cansed to flow through lags, pulp, clothes, \&e., subjeeted to the treatment for eleansing.

Claim.-An apparatus for the usos speeified, consisting of the cisterns, pipes, stop coeks, and air pumps, arranered for operation, substantially as set forth.

84,851.-Ashbel P. Barlow, St. John, Canada, Slide for Manging Upright Saws.-December 15, 1868. - The slides are so constructed as to control the relative positions of the saw with the $\log$ being sawed, at all points of the reciprocation of the saw.

Claim.-The slides $g$ g of a muley block for a saw mill, when constructed with a straight inelined or straight perpendicular surface, and a curved surface, in the manner and for the purpose substantially as described.

84,852.-Elias Beach, Titusvillo, Pa.-Side Scraper for Wells.-December 15, 1868.-Metallic scrapers are pivoted at their upper ends to a soeket secured upon a central rod connected to tho pomp rod of the well. The feet of the said scrapers are nnited by springs to a collar sliding upon the central rod, which collar is pressed upward by a spiral spring and forees the feet of the serapers outward
against the walls of the well.

Claim. - 1. The pivoted serapers C and plate springs $\mathrm{C}^{\prime}$, in eombination with the collar E and spiral spring If, aranged and operating substantially as deseribod.
2. The sliding carriage $D$ and frietion rollers $d$, in combination with the springs $C^{\prime}$ and serapers $C$, as set forth
3. The sliding earriage $D$ and lifting rod $D^{\prime}$, in combination with the spinal spring $G$ and collar E , arranged nnd operating as and for the purposes set forth.

84,853.-Robert Brayton, Fremont, Ohio.Oil Injector for Steam and other Enginery.-December 15. 1868. - A plunger is used to force the oil into steam chests, cylinders, \&.e., subject to a pressmre of steam.

Claim.-The piston $\mathbf{E}$, pipe or burrel A, oil eup and eock ( $B$, and diselrarming eoek $D$, when arranged and operating eonjointly, substantially as set forth.

S4,S54. - Anson R. Brown, M. D., Albion, Mieh.-Instrument for Aeupuncturation.-Deeem. ber 15, 1868; improvement on his patent of January 1, 1867. - The elastie disk controls the passage of the flud to the lancet points. A concare-shaped cap and a shoe are screwed on to the ends of the easing. so as to form an air-tight chanmer which contains the inoenlation matter. By means of the serew the penetration of the lancets can beregulated.

Claim.-1. The disk J, of felt or other suitable sielding or elastic material, when used in combination with ono or more inclastic disks, I, throngh Which the lancets $e$ may pass, substautially as and for the purpose herein spersitied.
2. The arraugement ind combination of the con-cave-headed cap C and adjusting serew $F$, with the plunger and shank $A \quad a$, and cusing $B$, of an acnpuncture instrunent, substantially in the manner and for the uses set forth.

84,855. - Edward E. Burniram, Gloueester, Mass., assignor to himself and George Brown, same place.-Mode of Preserving Bait for Fisling. -December 15, 1868. - Tho bait is treated with a saturated solution of lime, the water serving, with the excess of lime, to preserve the bait.

Claim.-1. 'Lhe treatment of fish or bait by the emplovment of the saturated solution, as and ia munner as hereinbefore specified.
2. The improved fish bait, as made by cxposure of fish or fish flesh to the action of the saturated solution, as and in the manner as hereinbofore explained.

84,556.-Bork Carron, Loe Center, N. Y.Roofing Composition.-December 15, 1868.

Claim.-A composition for coating tho external surfaces of roofs of buildings, made by componnding coal tar, asphaltum, plaster of Paris, surgar of lead, japan Parnish, raw India-rubber, gum shellac, soapstone, boiled linseed oil, spirits of turpentine, and alcohol, or other substances substantially the same, and boiling the mixture as herein cleseribed, in greater or less proportions, partially or wholly in combination, and with or without the addition of any other substance, as set forth.

84,85\%. - R. Carkiruff, Lewisburg, Pa., assignor to himself and T. H. Wilson, same place. Harvester Rake. - December 15, 1868; antedated December 3, 1868. -The rake teeth are turned down parallel to the plane of the platform at the termination of the backward stroke of the rake so as to oceupy very littlo vertical spaco beneath the plat. form.

Claim.-1. The eombination of a vibrating and rocking rake head, vertieal crank shaft, independently moving cam plates, segment platform frame, and an overhanging grain receiver, with or withont the hinged front section $D$, substantially as (lescribed.
2. The slotted plates J K, construeted and pivoted substantially as shown and clescribed, so as to vibrate and rock the rake head, as set forth.
3. Tho arm $d$, for lifting the section D of the grain receiver, arranged on the lake head, substantially as deseribed.
4. The spring $g^{2}$, sustaining the overhanging scgmental grain reccivcr $A$, forward of its rear point of attachment, without interfering with the passage of the rake beneath the said receiver, substantially as described.
5. The combination of the overhanging standard $G$ of plate $G^{\prime}$, crank shaft $F$, and slottod eam plates J K, substantially as described.
6. Rocking the ralic head by means of a movement in the plate $J$, independent of tho moving plate K, through the agency of the tongue $g^{1}$ and slot $h$, substantially as described.
7. The guard E, constructed and applicd substantially as described, in combination with standard and platiorm for protceting the rake-moving devices, substantially as deseribed.
8. The construetion of the support $G^{\prime} G^{\prime} P$, for the rake-moving devicas, and for the finger beam, and inner side beam, substantially as described, so that the raking attachment may be applied to the inner fiont corner of the platform, as set forth.
9. A rocking rake head, applied to and operated by independently movable vibrating cam plates, controlled and operated by a crank shaft, F, substantially as described.

84,855.-Jtames Carlton, Walla-Walla, Washington Territory.-Churn.-December 15, 1868. The dasher is provided with hollow arms, communicating with the hollow spindle, for the purpose of conreying air to the cream.

Claim.-In eombination with the partially-cogged gear wheels F F and hollow pinion H, the agitator, composed of the hollow spindle $J$, hollow arms $b b$, and floats $a$, substantially as and for the purpose heroin deseribed.

84,859.-John C. Clark, La Grango, Mich.Fire Shield.-Dccember 15, 1868.-The shicld is designed to be erected in front of or between burning buildings to prevent the flames from spreading, and afford a shelter for the firemen, who may approach much nearer to extinguish the same.

Claim.-A portable fire-shield, composed of columns $\Lambda$, pinions $H$, cranks $I$, sectional columns $J$, with their grooves $\mathbf{B}$, pins $\mathbf{E}$, collars $K$, hooks $\mathbf{M}$, and hook braces $N$, the racks $C$, provided with springs D, the shields G, with their hooks F and doors O , and the hooked poles L , when arranged relatively to onch other, and operating substantially as herein described, and for the purposes set forth.

84,860.-Lee D. Craig, Nevada City, Cal.Hair Cutting Shears.-December 15, 1868.-The sliding slotted plate to which the comb is attached can be moved up and down at right angles with the blade of the shears and hold at any point by a set screw, so as to regulate the length of the hair to be cut.

Claim.-In combination with the blades A and B, the eomb F , adjusting plate E , set serew D , and $\operatorname{lng} \mathrm{C}$, the whole forming a hair-cntting shears, substantially as described.

84,861.-Albert O. Crane, Boston, Mass. Heel for Boots and Shoes.-December 15, 1868.The hed revolves on a tapcring stud. Whieh latter is held by a serew and prevented from turuing when the heel is revolved, by projections on its inner end fitting into the leather.

Claim.-1. Heels, made substantially as deseribed, and so eonstrueted that they may be revolved upon the stud by which they are fastened upon the boot or shoe.
2. A stud, so formed that it will hold the heel upon the boot or shoc, and remain in its place while the heel is revolred.
3. The combination of the heel and stud, made substantially as and for the purposes described.

S4,8G2.-Joserif Darden, Washington, D. C.Boot Jack.-December 15, 1868. -The boot jack can be secured to the floor by means of the pintles.

Claim.-Combining with a boot jack, the body of which is east in one homogencous picce, the side supports E E, provided with pintles $i$, the whole being constructed snbstantially in the manner and for the purpose described.

84,863.-James C. DEAN, Chicago, Ill.-Brick Machine.-Decmbler 15, 1868.-By means of the double cams or inclined ways the bricks arc expelled from the revolving inold wheel, and the followers retracted after such cxpulsion, so as to leave the mold cells open to recoive fresh charges of clay.

Claim.-1. The combination of a vertical pug mill, having a lateral branch, a molding wheel revolving in a rertical plane and having horizontal mold colls, and a pressure plate, $b$, constructed. operated, and arranged substantially as and for the purpose deseribed.
2. The revolving prossure plate $b$, applied above the axis of the mold wheel, which revolves in a rertical plane, in combination with a stop, $R$, arranged below said axis of the mold wheel, and with a rotary plunger, $\mathfrak{J} s$, a mold wheel and followers, substantially in the manner and for the purpose described.
3. The combination of the rotary pressure plate $b$, rollers $m m$, and the mold whecl, substantially as and for the purpose described.
4. The arrangement of an endless chain of rightangled tables $g g^{1}$, which are open at both sides and at one end, so as to pass under bricks as they are extruded laterally from the mold cells, and also sup. port them while they are being separated from the followers by the vertical portions of the tables, in combination with a vertically-rerolving mold wheel, substantially in the manner and for the purpose deseribed.
5. A toothed disk or wheel, $J$, or its cquivalent, for acting upon the followers and producing the pressure upon the clay, in combination with a molding wheel or drum, substantially as and for the purposes described.
6. Construeting the molding wheel with recesses, $w$, for receiving the propelling teeth of a disk, $J$, between which teeth are plungers, $s$, for producing the pressure upon the clay while in the mold cells, substantially as described.
7. The rotary pressing plunger or plungers $\&$, substantially as and for the purpose deseribed.
8. The combination of a rotary disk, or shaft, or hub, $J$, with a plunger or plungers, $s$, attached to it, and a revolving plate, $b$, and a mold wheel and follow ers, substantially as and for the purpose described.
9. The combination of the vertienl pug mill, rer-tically-revolving mold whecl, with its followers, vertical pressure plate, and the chain of angular carrying-off tables, constructed, arranged, and opo lated substantially as described.
10. The double cams or inclined wass H. I, applied to frame $\mathrm{B}^{1}$, and adapted to serve the purposes deseribed, in combination with followers and the rertically-arranged revolving nold-wheel C , substantially as deseribed.
11. The construction of the frame, with the por * tion $\mathrm{B}^{5}$, of such a form that it constitutes a lateral branch of the pug mill, such lateral branch bcing cast with and on the side of the frame, substantially in the manner shown and deseribed.
12. The construction of the frame so as to admit of the arrangement of the several parts of the press or molding and pressing contrivanees upon it, in the manner shown and deseribed, such frame having the tying eap and bearing plate $\mathrm{B}^{2}$ applied to its part $B^{1}$ and to its part $B^{3}$, all substantially as and for the purpose set forth.

84,864.-Byron Dexsmore, New Yorli, N. Y.Gasket Packing for Steam and other Enginery. December 15, 1868.-The gaskets arc $V$-shaped in a section througle their diametcr, and grooved to yield to the pressure of the couplings or the steam in the pipes.

Claim.-Mctallic spring gaskets, made as specified.

84,865.-Charles H. Douglas, Martford, Conn. - Game of Colors.-December 15, 1868.-A scries of colors are marked upon the board, and a serics of correspondingly eolored tops are spum. A card aecompanies the game and indicates the harmony between the color of the top and the color of which it is spun; the object being to familiarize ehildren with the names and harmony of colors.

Claim.-The game herein specifiod, as a new article of manufacture.

84,866.-James S. Evans, Irondale, Mo.-Proress of Screening Charcoal.-December 15, 1868.The charcoal falls from the wagon on to a chute leading to the screen, from which the coarser portion falls into a recoptacle, and the "braze " through the screen into the trough.

Claim.-1. Tho method or process of screening charcoal, substantially as herein specified.
2. The apparatus herein described as being adapted for carrying out the said process, that is to say, the combiuation of the sliding platforms, the soreces. "chutes," and troughs, substantially as herein specified.
3. In a charcoal sercening apparatus, the combination with a screen of a platform so constructed, adapted, and arranged as to receiro upon it, in a position directly, or nearly so, over the sereen, a wagon containing the chareoal, whoreby the charcoal may be delivered directly to the sereon, withont manipuating the samc, substantially as herein specificd.
84,867.-Wilfiam R. Fambbairas, Ridotte Township, Ill.-Compound for Destroyiny Insects.-December 15, 1868.-Composed of stone silphur, black sulphide of mercury, red precipitate, Fronch green paint, and quicksilver.

Clain.-The described compound, of the ingredients and proportions specified, and for the purpose set forth.

84,868. William A. Finn, Wolcott, N. Y.Ifethod of Attaching Knobs to their Spindles.-Decomber 15, 1868.-The surfaces of the spindle and its adjustable knob are serrated, and the knob is provided with an inclined-plane-bearing surfaco for the end of the serem by which it is secured.

Claim.-The jamming set-serew C , in connection with the serrated gontact surface or surfaces a when the knob socket is formed with a slot $b$, and inchined surface $d$, substantinlly as hercia shown and described, for the purpose set forth.

84,869. - Herman Fiscirer, Chicago, Ill. Blank Book:-December 15, 1868.
claim. - The method of imitating ornamental leather strips pasted on the buff leather cover of blank books, by painting and burnishing mpon the buff leather itself with suitable colors, in places corresponding to those where said strips are now produced by pasting on scparate picces of colored leather, and in pressing dark borders or other ormaments on their tanned-leather covers, substantially as herein described.

84,890.--Jomr F. Fismer, Greencastle, Pa., as signor to himself and Daniel. Breed, Washingion, D. C.-Machine for Distributing Fertilizers.-December 15, 1868. Feeding fingers illaced over orifices in the bottom of a box containing a fertilizing matcrial, are attached to shafts passing up through the boxes and sccured to arms attached to a conneeting bar, by which they aro operated.

Claim.-1. The combiuation of the coupling bar $c$, arms $d$, working beneath the hopper, and shatts $c$, substantially as and for the purposos described.
2. The combination of the above with the fingers $i$, as and for the purpose set forth.
3. The fingers $i$, when so arranged that their acute angles are presented to the floor of the hopper, for the purpose spocified.

84,8g1.-David Fisk and Join M. Brodgett, Clyde, N. Y.-Shocmakers' Eeneh.-December 15, 1868.

Claim.-As an improved article of manufacture, the shocmakers' bench $4 u$, with rotating seat B , and also the detachable and adjustablo legs $\mathrm{D} f d$, substantially as sct forth.

84,872.-William T. Flinn. Bridesburg. Pa., assignor to Barton H. Jenks, same place--Loom. -December 15, 1868.--The sliding and rotary cam hubs are circuinferentially groored, and the shaft Which receires such cam lubs are so constrieted that the eams and hubs shall be supported at different points aromnd the axis of the said shaft, so that the resistance of the swivel dogs in sliding the cams laternlly shall not cause undue friction or binding.

Claim.-1. The circumferentially-grooved removable segments D D, constructed and applied to the hub $c$ of the treadle cam B, substantially as deseribed, and for tho purposes set forth.
2. An angular cam shaft, carrying a sliding cam, having a grooved and removablo shell, the shell being constructed and combined with the eam and its hub, substantially as described, and for the purpose of changing from one twill to another.
3. The combination of longitudinally-adjustable dogs C, which actuate the piek motion of looms, an angular shaft A, and a longitudinally-reciprocating treadle cam, and a circumferentially-grooved hub cam, all constructed substantially as and for the purpose described.
4. A treadle cam B, with a circumferentiallygrooved sectional shell D D, th hich is wholly remorable, independently of the cam l3, from the cam shaft, and without disturbing said shaft, substantially as described.

84,S73.-Charles S. H. Foster, Deer Isle, Me. -Belaying Clcat.-Dccember 15, 1868.-A central recess is formed in the eleat in which the standing part of the sheet is secured in order to prerent the fouling ot the sheet attendant upon tacking.

Olaim.-A cleat, formed with the usual horns B B, and recesses $b b$, and the central recess or seat $c$, substantially in mannor as and for the purposes specified.

84, S7 4.-Tueodons A. Ghimage, Boston, Mass. -Menstrual Recciver.-December $1 \overline{5}, 1868$.

Claim.-1. Tho improved menstrual recciver or guard, before described, consisting of the impervious bag or cup $b$, to contain sponge or other absorbent material, and connected to the belt $j$, by pendent straps $h h h^{\prime}$, in manher and for the purpose as before described.
2 . The combination and arrangement of the front strap $h^{\prime}$, the belt $j$, the slotted plate $k$, and buckles $m \mathrm{~m}$, as and for tho purposes herein specified.

S4,585.-Maciadoor P. Garabmian, Philadelphia. Pa.-T'ipe Coupling.-December 15, 1868.The collar has a conical screw formed upon it and a number of inclined slots, the edges of which are pressed together by the nut so as to compress tho hose firmly npon an inner tube.

Claim. - The collar C, with its conical screw $a$, and the inelined slots $b b^{\prime}$, in combination with the nut I) and the tube 13 , substantially as shown and described.

84,876.-J. Irving Goiton, Sing Sing, N. Y.Com Husker.-December 15, 1868; antedated December 11, 1868. - A motal bar is provided on one side with a ring for the finger, and on the other side with a spring bar: by which the hask is graspect, torn off, and cat.
Claim.-Combining the parts A B C D E, substantially as described and for the purpose mentioned.
84,87\%.-Jory Gray, San Francisco, CalTile for Floors, Sidewalks, de.-December 15, 1868. -Composed of sand and sulphur, and pressed in molds to form slabs or tiles.
Claim.-The abore-described composition tile as a new article of manufacture.

84,878.-T. Asimon Gieeene, Brookiyn, N. Y. - Mode of Fastening India-rubber Tires on Oarriage Whecls.-December 15, 1868.- A rubber tire t! so attached to an ordinary metal tire as to admit of its ready attachment aud remoral, so that tho whecl may be adapted for use either with or without the rubber tire.
Claim.-1. The mothod of attaching an Indiarubber tire to the ordinary flat metal tiro of a whoel, by means of detachable and remorablo fastening devices, substantially as and for tho purposes licrein described.
2. The herein-described bolts, nuts, and springs for holding together the rubber and metal tires, the same being arranged and apphed to the wheel, substantially as shown and set torth.
S4,879.-E. W. Hewitr, Pecatonica, Ill. Sulky Harrow.-December 15. 1868.-A harrow is
suspended in a frame mounted on wheels, so as to bo readily raised and lowered by means of levers under control of an operator seated on the firanc.

Claim.-1. The harrow W, suspended by ropes or chains, $R, S$, and $T$, and held in place by chains $d d$ and $P$, and drawn by a chain $Y$, substantially as and for the purpose set forth.
2. The combination, with the harrow $W$, of chains $\mathrm{S}, \mathrm{R}$, and $T$, hooks $V \mathrm{~V}$, pulleys $n n$, and levers F F , the latter being used to raise and lower said harrow, substantially as described and shown.

84,889.-Collins F. Hill, Hamilton, Ohio.Spirit Level.-December 15, 1868; antedated Dccember 8, 1868.-The cylinder, which liolds the spirit ressel, is capable of a rotating movement on its axis, and also longitudinally within a graduated circular chamber, so that the deviec applied to a rule may be used as a level or a plumb, and also to determine a line at any angle between the vertical and horizontal.

Claim.-1. The chamber B, provided with the seales $m m$, and yuadrantal slot $i$, in combination with the rotary adjustable cylinder $D$, spirit vessel $b$, and rnle $A$, substantially as and for the purpose dcscribed.
2. The combination of the stom C , arbor $s$. plate $u$, packing $z$, and washer $y$, connected, arranged, and operating in the manner and for the purpose described.

84,881.-Isaac V. Holmes, New York, N. Y.Metallic Lath.-December 15, 1868.

Claim.-1. The metallic sheet lath described, when provided with reetangular openings, made by slitting the lath and bending back the edges $e c$, substantially as and for the purpose described.
2. A lath, when constructed of sheet metal, with its edges bent back, so as to present the beaded corners a a a a, and applied substantially as and for the purpose described.
3. The construction of the described metallic shect lath, when made with a tapered form at one end, with a riew to splicing or jointing, substantially as described.
4. The metallic plates, slitted as described, when used for studs or supports for metallic sheet laths, substantially as shown and for the purpose described.
5. The arrangement and fastening of shect metal laths npon metallic plates, used for studs, substantially in the manuer and for the purpose described.
84.882.-EDMUND S. Hunt, Weymouth, Mass. - Manufacture of Fans.-December 15, 1868.

Claim.-1. The method, hereinbefore described, of comnecting and compressing together the layers of a fan body, so as to form them with recesses or poekets, to receive the fan sticks, as set forth, the same consisting in arranging the layers one on the other, with dextrine or a liquid cement between them, and compressing them together by heated dies, having one or more grooves arranged in either or each of them, so as to prevent adhesion of the layers where it may be desirable, the whole being substantially as described.
2. The above-described method of connecting and compressing together the layers of a fan body, so as not only to form them with recesses or pockets between them, to receive the sticks of a fan frame, but, at the same time, to crimp or corrugate such body, as and for the purpose substantially as specified.
3. Either or both the dies, as formed with groores, or with grooves and corrugating ridges or projections, for the purpose or purposes and to operate with respect to the layers of a finn body, under circumstances and in manner as hereinbefore cxplained.

84,883.-Micilael Keefer, Millstone Point, Md.-Rock Drill.-December 15, 1868.-The drill shaft is operated by a spring attached to an adjustable rod, and oblique holes in the cross pieces admit of the shaft being operated obliquely to the frame.

Claim.-1. The combination of the adjustable rod T , spring J , and drill shaft E , with suitable guides for the drill, substantially in the manner and for the purpose deseribed.
2. The cross pieces $D$ and $F$, with the oblique

Loles, in combination witl the drill and spring, thus operating substantially as shown and described.

84,884.-Charles F. Kuhnle, Washington, D. C.-Dovetailing Machine-December 15, 1868.-By means of levers and a bevel gear the slotted wheel is turued to a position to move the saws to the proper angle for cutting the sides of a tenon ; and in cutting the sides of the mortises the saws are set on line with the center of the machine, and the slots in the bevel-gear whecl in the same direction.

Claim.-1. The combination of carriage and the slotted gear wheel $P$, substantially in the manner and for the purpose specified.
2. The combination of the adjustment plates $N$ and the slotted gear wheel $X$, substantially in the manner aud for the purpose specified.
3. The combination of the adjustment plates $\mathrm{E}^{\prime}$, the levers $j$, rods $h$, connceting bars $i$, aud stirrups $c$, snbstantially in the manner and for the purpose specified.
4. The combination of the carriage $H$, in which both an oblique and straight feed can be obtained, and the chisels $G$, when operated substantially in the manner and for the purpose speeified.
5. The construction and arrangement of the rocking adjustable carriage $H$, and carriage $G$, which moves transversely, aud the carriage $F$, moving lengthwise of the machine, all as and for the purpose set forth.

84,885.-J. D. Leach and Sabin Hutchings, Penobscot, Mc. - Fishing Tackle. -December 15, 1868. - The elastic section is designed to facilitate the booking of the fish when biting, and to prevent tearing the hook from the gills when hauling the fish in.

Claim.-1. Inserting in the line, near the hook, an clastic section, substantially as described, and shown at $b$, Fig. 1.
2. An elastic cord, interposed between the sinker and hook, in manner substantially as described, and shown at $i$, Fig. 4.
3. Combining with fishing tackle au elastic spring or section of rubber, so arranged near the hook as to produce the results and accomplish the objects herein set forth.
84,886.-J. D. Leach and Sabin Hutchings, Penobseot, Me.-Revolving Pile Hook.-December 15, 1868.-Upon one side of a metallic collar, which rotates loosely on a pile, is a hollow projection, in which are inserted springs, to which is attached the shank of a hook that holds a hawser.

Claim.-1. A revolving pile hook, formed with a collari, C , to receive the pile, and a hook E , for attaching the hawser, substantially as describal and shown.
2. Combining with coller C and hook E the clastic buffers c c, substantially in manner as and for the purposes spccificd.

84,887.-Samuel K. Lighter and Joseri CurTs, Hamilton, Ohio. - Harvester. - December 15, 1868; antedated December 3, 1868.-Ratchet tecth on the inner sides of the driving whecls, in connection witl loose ratcheted rings recessed in the hubs and projections, cause a continuons motion to be giren to the main shaft when the machinc moves forward, but in a backward morement the ratchet teeth roverse their relative motion, and produce no motion on the shaft.

Claim.-1. The arrangement, within the hubs $H$ on the shaft $F$, of the ratcheted rings I $i i^{\prime}$, the luges or projections $h$, cast on the heads of said hubs $H$, the ratchet tecth $d$ on the ground wheels $D$, ind the coiled spring $J$, as and for the purpose specified.
2. The finger bar, supporting caster O P, adjustable by means of the serrated or toothed head $p$ and pawl R , or its deseribed eqniralent, stibstautially as set forth.

84,888.-Joseph Link, United States Army.Apparatus for Cooling Liquids on Draught.-December 15, 1868. -From the sides of a vertical eylindrical ressel extend a series of inelined radial tubes, connected at their lower ends witl a hollow annulus, from which latter extends upward a dis.
charge pipe, the whole to be arranged within a ressel containng ice.
(larim.-The combination and arrangement of the cyliuder or hollow vessel $\Lambda$, the scrics of radial pipes B , the hollow annulus C , and its discharge pipe D, the whole being for use with a tank, sulbstantially in manner and for the purpose as specified.

84,889,-David I. Lowe, Boston, Mass.-Gas Heater.-December 15, 1868.-Relates to inprorements on his patent of August 11, 1868. A burner is arranged to point downward into a fire pot, from the bottom of which the flame is deflected under and around the kettle or utensil to be heated. A conical tube, provided with perforations, is used with the fire pot when a quantity of maphtha has been carelessly allowed to accumulate in the said pot.

Claim.-1. A tube or deflector $j$, which is either of a conical form, aud opeu at the top, or of other form, aud provided with a perforated top, and haring openings $k k$ at the hottom, in eombination with a fire pot $L$, substautially as and for the purpose specificl.
2. The burner H, for beating the nurse lamp, in combination with oue or more burucrs, 17, 18, for illuminating the apartment, all arranged and operating substantially as set forth.
3. A eonical tube, O , provided with a series of perforations at its bottom, ill combination with a fire pot, L, substantially as and for the purpose described.
4. The conical slecro $P$, and cap or cover $Q$, in combination with a conical tube 0 , provided with perforations for cxtinguishing the flame of the naphtha eontained in the fire pot L, substantially as described.

84,S90.-Egbert Mact, New York, N. Y., assignor to John H. Kersel, New York, N. Y.Cover for Fivel Magazine in liase Burning Stoves.December 15, 1868. The corer is rendered self-acting by being made heavier on onc side than the other.
Ciaim. - The combination of a self-acting cover with a fuel rescrroir; substantially as described.
2. The inclined self-acting cover C, applied to a rim, A, constructed substautially as described.
3. The construction of rim $A$ with abutments $c g$ and recesses $a a$, adapted for receiviug a self-actiug cover C, substantially as described.
84,891. - Peter H. Mann and Grifettie P. Terry, Albany, N. X., assignors to ANDREW B. Uline and G. G. Kidder.-Seal Bolt for Railway Cars.-December 15, 1868. - The tongue is provided with a slot to receive the pirot pin and with a recess at its lower end into which a projection on the locking pin enters when the tongue is wholly iuclosed in the socket.
Clain.- The combination and arrangement of the slot $c$, the recess $i$, and the projection $k$ with the bolt A, the tongue B , and their pivot or pin $d$.
84,892.-Thomas M. Marcy, Windham, Ohio. - Wagon Box.-December 15, 18(88. -The sides and ends of the wagon box are hinged to the bottom, so that the box can bo converted into a platform for a hay rack or a wagon truck.

Claim. -The sides B B, ends C C, hinged to the bottom or center piecc $A$, each and all being constructed, arranged, combined, and operating together in the manner and for the purpose as specified aud set forth.

84,893. - Oliver M. Martin, Ann Arbor, Michigan.-Proeess of Curing Hams, Beef, and other. Mreats-Deecmber 15, 1868.
Claim. -The process, hercin described, of preserving meat, by stcaming it in salt and saltpetcr, ufter hrine has been injected into the meat, sub)stautially as and for the purposes described.

84,894.-H. McManus and Join B. Hatting New York, N. X.-Platc or Salver.-December 15 1868. -The specification describes a mode ot ensting the plate.
Claim. -The chased or ornamented plate or salver, herein described.

S4,895-Daniel E. McSifenizy, Dayton, Dhio. - Wheat Dritl.-December 15, 186s.-An adjustable arm allows the use of different-sized spur wheels to vary the speed of the sceding apparatus.
Claim.-The adjustable arm E , and its arrangement with reference to the shaft 13, the frame A, the spur whecls C and D , bolt $n$, aud axle $s$, substantially as described aud for the purpose specified.

84,896. - I. Fergusox Monsell, Stamford, Conn.-Railway-switch Signal.-December 15, 1868. -The lever, when liberated by the breaking of the maiu line of track, or the opening of the switch, assumes a vertical position and causes the colored plate on its end to eome opposite an opening in the vertical board, thus giving a signal of danger.
Claim. - A railroad-switch signal, consisting of the combination of a suitable frame or staud, $A$, supporting or show board, B , a perpendicularly-arrangel vibrating lever, D , provided with a weight, $b$, or its equivalent, and a colored plate, $b$, and a detached rod, connecting said lever 1 with the rails of a railroad, arranged and operating substantially as and for the purposes herein specified.

84,897.-Cilarles Murnock, Hartford, Conn. -Stave Machine.-Dceember 15, 1862.-The reciprocating, vibratory table, with its licad block, is piroted at such a poiut as to cause the saw to cut a transverse circle on the outside of the stave to conform to the outside diameter of the barrel when completed. The cams and flanges act acrainst rollers on the arms of the fccding table, causing the same to have the nceessary vibration.
Claim.-1. Hinging or pivoting the vibrating feeding table $H$ in the manner described, and with relation to the saw, so that the stares may be sawed in the manner substantially as set forth.
2. The combiuation of cams $Q$, flauges $R$, and shaft 0 , with the table M, when eonstrueted and arranged to operate in the manner and for the purpose set forth.
3. In combination with the flanged eams Q, table $H$, and stops $w w$, the adjustable stand $k$, for determining the thickness of the stares to be cut, substantially iu the manner described.
84,S98.-Daniel F. Myers, New York, N. Y. - Waiter Machine.-December 15, 1868. -The dishes are placed ou an cndless belt, which is actuated by suitable mechanism in the kitchen. A plate in close contaet with the belt receires the soiled plates and allows them to slide on to the receiver. The pillars supporting the ehutes arc adjustable vertically.
Claim.-1. The combination, with the cndless belt B, working in the chute D of the reeciver $\mathrm{H}^{\prime}$, having the plate S as and for the purpose described.
2. In combination with the above, the pillars D and adjustable hangers $\mathrm{D}^{\prime \prime}$.
3. The machine above described, constructed, arranged, and operating as set forth.
84,899.-Peter II. Niles and Frank TV. Marston, Boston, Mass.- Fastening for Corsets.December 15, 1868 ; antedated December 2, 186\%.The oyc of cach clasp is so made that it may be thrown out of engagement with the pin to which it fastens by the end movement of one spring relatively to the other.

Claim.-A corset spring, made with clasps or fastening plates, each of which has a vertical slot opening from a lateral slot and out from the plate, substantially as and for the purpose set forth.

84,900.- Joserin W. Norcross, Boston, Mass. -Grommet.-December 15, 1868 ; antclated November 30,1868 . - When the grommet is elinched, one of the eyelets is inclosed betrreen the flange of the other cyelet and an additional llange, thus protecting it from the influence of air or water, and allowing an iron cylet to be used.
Claim.-The arrangement and combination of the cyelcts $a b^{\prime}$ and additional dange or cap $c$, substantially as and for the purpose set forth.

84,901.-John W. Pease, Belmont, N. Y., assignor to himself, Leovarn Willets, and Isaac Willets, same place.-Briek Machine.-December

15,1868 . -The water or steam is introduced to the clay through the hollow shaft and spirally-arranged hollow arms. The gathering-in edge of the feeding blates is adjustable by means of set serows to regalate the feeding capacity of the blades.

Claim.-1. The combination of the hollow, perforated, and spirally-set taper arms D, with hollow shaft $C$, and with the feeding blades $G G$, substantially as described.
2. Adjustable feering blades ( $x$ Gr, applied to the shaft of the pug mill, for the purpose of regulating the feed of the clay to brick-making machinery, substantially as described.

84,Doz.-Whliam S. Porter, Boston, Mass.-Button-holeCutter.-December 15, 1868. -The entting blade ean be adjusted on one of the jarrs, so as to cut larger or smaller-sized holes. The stop can bo adjusted to rary the distanee of the button-hole from the edge of the material.

Claim.-1. The combination and arrangement, with the jaws A and stop $h$, of the knife $f$, held in one of said jaws. and made adjustable, so as to project a greater or less distanee therefrom, in the manner and for the purposes set forth.
2. Providing the jaws A with slotted or recessed heads $a a^{\prime}$, construeted and arranged with relation to each other and the knife $f$, substantially as and for the purposes shown and speeified.

84,903.-Join Edwin Pace and Aaroni Smith, Chicago, Ill.-Cloth-measuring Apparatus.-December 15, 1868.-Designed to roll the cloth on any required shaped roller board, and at the same time measure and register the number of yards or fraetional parts of yards.

Claim. -The eloth-measuring apparatus, consisting of the board or roller $I$, plates $J F^{\prime \prime}$, serews $C$ D , hand wheel E , shaft F , winches H G , wheels M $N$, pinion $P$, wheel Q, bars $L$, and indicator $S$, when arranged to operate subatantially as and for the purposes set forth.

84,904.-0. H. Reed and Asa L.Carrier, Washington, D. C.-Machine for Washing Printers' Ink Rollers.-December 15, 1868.-The inking rollers are fed by rubber feed rollers through a eylinder provided with brushes on its inner eireumferenee, whieh rerolve in a cleansing solution, and remove the dirt, whieh falls into a box, through an aperture elosed by a spring valse, when the box is remored to be cleaned. The inking rollers are then fed through similar brushes revolving in elean water, and then wiped by being passed through disks of rubber.

Claim.-1. The double box B C , for eontaining a cleansing solvent nad elear water, in combination with the brushes $G$, constructed and operating. substantially as and for the purposes set forth.
2. Two or more brushes $G$, construeted and operating substantially as and for the pmrposes set forth. 3. The boxes D D, construeted and operating in combination wioh boxes $\mathrm{B} C$, substantially as and for the purposes set forth.
4. The dirt box $O$, provided with rod $o$, valve $\nabla$, and spring $v^{\prime}$, construeted and operating substantially as described.
5. The reels E, provided with disks c, substantially as and for the purposes set forth.
6. The elastie wiper's $W$, eonstrueted and operating substantially as and for the purposes set forth.
7. The elastic feed rollers R , construeted and operating substantially as and for the purposes set forth.
84,905.-Hiram A. Rem, Beaver Dam, Wis.Apparatus for shearing Sheep. -December 15, 1868. -The eomb plate is eonstrueted with plain, straight teeth, without any eutting or seissor-blade edges. The blade is seemed to the slotted plate, whieh is vibrated on a fixed pin by the crank, so as to gire a variable movement to the point of the blade.
Claim.-1. The manner of eonstrueting and arranging the comb plate $i i i$, substantially as deseribed.
2. The operative eombination of the entting blade $m$ with the eomb $i i$, as deseribed and for the purposes set forth.
3. The eombination of the blade $m$ with the slot. ted bar H. substantially in the manner and for the purposes described.

84,901.-Selden N. Risley. Brookiyn, N. Y.Cigar Case.-Dccember 15, 1868. The rine aronnd the open case prevents the spreading of the openings.

Claim-A cigar case, made of paper tubes, with longitudinal ribs and a retaining ring, substantially as deseribed.

84, Dog. Henry M. Ritter. Covington, Kt.Mrechine for Riveting Hinges.-Dreember 15, 1868. -Peenliarly-shaped revolving milling tools spread the pintle on beng foreed against it, and form the head.

Claim.-1. A riveting tool. composed of a rort having $V$-shaped mrooves and intervening lounded projeeting spurs on the end thereof, sail grooves erossing one another at and in a. Cirection at rieht angles to the longitudinal axis of said rod, substantially as described.
2. A pair of riveting tools, eonstrmeted as specified in the foregoing claim, in combination with mechanism for operating the same, arranged sub. stantially as described.

84, 308. - SuLLIVAN W, Rogens, Harwieh, Mass.-Baking Pan. - December 15, 1868.-The bottom of the pan is removable to allow the ready withctrawal of the loaf without the pan having been previously greased.

Claim.-False-bottom baking pans, as herein deseribed, of any size or shape.

84, D0D.-Edwin H. Sampson. Boston, Mass.Clamp for Sisspending Pasteboard and Other Fab-rics.-Dceember 15, 1868.-The pastehoard is held between the stationary and movable jar, the latter of which is so piroted that the weimht of the board eanses it to be grasped firmly hy the jaw.

Claim. -The jaws B C and frame A, when combined and arranged substantially as and for the purposes cleseribed.

84,910.-JOHN Scueiblein and John Heitzman, Philadelphia, Pa.-Hand Cultivator.-December 15, 1868. -The coulters and plows are sceured to a transverse plate on the frame. The eoulters sever the roots betweer the rows to prevent the plows from tearing up the plants.

Claim.-1. The coulters $e$, plows $f$. and transverse plate F , when eombined and arranged as shown and deseribed.
2. The frame $\mathbf{A}$, stilts $\mathbf{B}$, tronsrorse plate $\mathbf{E}$, standards D D, pin $c$, wheels C, elearers F, eoulters $e$, and the plows $f$, when combined and arranged as shomm and clescribed.

83,911.-Samuel F. Seely, Whiteford, Mieh. -Cultivator and Plovo.-Deeember 15, 1868; antedated December 11, 1868.-An improvement on his patent of Aurust 6, 1867.-A slotted arm attacheal to the eross rod. which seeures the handles together, slides in a mortise on the end of the plow beam, and is held by a cam lerer. The plow standard is attaehed to the plow beam in sueh a manuer as to readily change the direction of the ploms.
alaim. - 1 . The tenon $\mathrm{B}^{\prime}$, the cam lever $\mathrm{C}^{\prime}$, the slotted arm $F$, in eonneetion with the cross rod $E$, when operating substantially as and for the purposes set forth.
2. The share $O$, wings $P$, and braees $R$, in eonnection with the standard $I$, when operatins substantially as and for the purposes herein deseribed.
3. The adjustability of the standard $I$, for the purpose described, in eombination with the share $O$, wings $P$, and tenoned beam $\Lambda$, substantially as set forth.
4. The eombination of the beam $A$, the tenons $B^{\prime}$ and $\mathrm{B}^{\prime \prime}$, the cam levers $\mathrm{C}^{\prime}$ and $\mathrm{C}^{\prime \prime}$, the handles D , the eross rod F , the slotted arm F , the slot $G$ in the same, the slotted slide $H$, the standard $I$, the bolt and nut $J$, the ere and ring $K$, the dranght rod $I$, the hook $M$, the bolt $N$, the share $O$, the wings $P$. and the braces $R$, when arranged, eonstructed, and operating substantially as and for the purposes herein shown, set forth, and deseribed.

34,912.-THOMAS SHAW, Philatelphin, Pa., assignor to himself and PIILIP S. Juszice,-I Pumping

Jingine.-December 15, 1868. The elamber is di. vided into two compartments by a flexible diapluag'm. The water admitted into the upper compartment is fored out hy the steam admitted into the lower compartment, raising the diaphragm. By a suitable armangement of valves the stean is cut off when the water has been ejected, the exhaust is opened, and a spmity of water is forced into the steam ehest, a racuum being thus formed, which causes the diaphragm to descend to allow water to be again admitted.

Claim.-1. Operating valve F in the manner set forth.
$\because$ The arrangement of valre $L$ mith steam chest E for starting the engine, as described.
3. The combination of valves $V$ and $U$ with woll W, as specified.
4. Controlling the injector in the manner specified.

Sु重, 13.-S. M. Sherman, Fort Dotge, Iowa.Windowo shutter.-December 15, 1868.-The slats are hung by means of clamps on pins secured rigidly to the frame of the blind and are operated by bars connecting with cams in comection with kers.

Claim.-1. The slats A', provided with clamps $a a^{\prime}$, as and for the purpose described.
2. The slats $\Lambda^{\prime}$, havine the clamps $a a^{\prime}$, in combination with rod 13 , har $c$, and eam $d$, the whole being constructed and operated in the manner deseribed, for the purpose set forth.
3. 'The eam $c$ and har $c^{3}$, with or' without the intermediate connections $e^{1} e^{2}$, when arrianged as described, in connection, cither with the rod of a blind of the usual construction, or a rod attached to the slats by the clamps $h^{\prime}$, as set forth.

84,914.-George E. Surtu, San Erancisco, Cal. - Automatic Stop-cock for Gas Burners.-December 15, 1868.-A compensatiou curb, supported so as to cneirele the gas flame, is so connected by a lerer with a detent hokling the eock open, that when the flame is extinguished the curb contracts and liberates the detent, which allows the cock to bo closell by means of a spring.

Claim.-1. The compensating eurb or rod, composed of two or more metals, $b$ and $c$, together with tho lever K, detent M, arm D, and spring E, sub. stantially as and for the purpose deseribed.
2. The lever K, connected with the curb, the tiro detents G and M, and the catch $a$, on the arm D , constrneted and operated substantially ais herein described.
 ARDSON, Newark, N. J., assignors to themselres, James Davis, Jr., and Samnel R. Hawley, assignors to said Stout, James H. Prentrice, said Davis, Jr., and Hawley.-Hat Ironing Machine. -December 15, 1868. - A curred hollow box has its broadest side to the face plate, and its lower or concare side bereled at its inner edge, so as to iron the brim close up to the crown of the hat. The box is secured to a piston rod that allows it to turn freely, to press equally on the brim.

Claim.-1. The swinging arm $F$, supporting a platform, carrying a revolving iron and its driving mechanism, when the platform is arranged to be adjusted for ironing the sides of hat crowns, sub. stantially as set forth.
2. The hollow fice plate $\Pi$, constructed with teeth on its periphere, and arranged to be swung into or ont of gear with its driving mechanism, substantially as described.
3. The hollow box iron No. 3, constrncted with an acute ancled face on its concare side, combined with the hollow face plate $H$.
4. The eombination of the hollow face plate H and hollow bos iron No. 3 , when the latter is arranged with its shank or piston playing in a eylinder and under spring pressure.
5. The combination of the slides which carry the boxes or bearings for the irons with the slotted adjustable plates which support the irons.
34.916.-Elias Strange, Elias TV. Strange, and Eabratoy C. Strange, 'Taunton, Mass.-Sazo Grinder-December 15, 1868.

Clairn.-1. Applying the grinding or polishing
wheels to the erlindrical saws or other erlinders, with or by a yiclding pressure of a spring of weight, substantially is deseribed.
2. Applying the stone or mheel on the inside of the erlinder, against a point at some distance from the point opposite to the stone ir wheel, on the outside, to aroid heating the cylinder by the grinding* stones or polishing wheels.
3. Applsine the grinding stones or polishing theels to the inside and ontside of the saw or other erlinder at the same time, so as to grind or polish the inside and outside at one operation.
4. In combination with the swinging arms and grinding stones or wheels, pressed agitinst the erlinder by a yiclding pressure, the adjustable stops I Y arranged to limit the vibration of the arms, substantially as described.
§1,917.-Enwin J. Toof, Fort Madison, Iotra. - Inose Roke.-December 15, 1868. - The lifting forward of the handle of the rake is accomplisherd by the combined retion of the gate trip stick and liounds of the rake, so that the front parts of the rake fingers will piss under the hay and gather it up cleanly.

Claim.-1. A stop, to arrest the gate in its forward movement. formed by the rod g. or its equira. lent, substantially as leseribed, for the purpose specifica.
2. The riclding connection $e$, substantially as shown and deseribed, in combination with the trip stick $d$, hounds B, and the handle $A$, of a revolring horse rake, all as and for the purpose set forth.

84,918.-CuAbles N. TYler, New York, N. Y. - Irash Boiler.-Deecmber 15, 1868.-The boiling and steam space is formed by a close arched plate curred down at both sides and secured to a band which fits the sides of the boiler at the bottom, openings being left at the ends of the curved plate.

Claim.-The close concare plate B, provided rith the band $B^{\prime}$ and openings $G$, at the ends, and capped cube ( 0 , substantially in the manner and for the purposes set forth.

81,919.-John Valentine and Henry B. SteVEAS, Buffulo, N. Y.-Clothes-line Recl.- A recl is inclosed in a metallic easing, and the end of a cord is securcl in a carity in the end of the jourmal, passumg throumh a hole in the same, to the winding portion. A pin passing through the handle into holes in one end of the easing serves to hold the reel in position.

Claim.-1. The perforated spool journal $h$, shlstantially as and for the purpose herein specifed.
2. A reel, composed substantially of the following parts: 'The periphery $A$, heads $B$ B bars a a, ser ${ }^{-1}$ ing both to connect the other parts and to receive the oblong mouth $f$, and loop or staple m, and the locking pin E, in the crank liandle, and holding in the conceutric holes $b b$, as herein specificd.

84,920.-Menry B. Van Benthuysen, Emporium, Pa. - Base-burning Stowe. - December 15, 1868,-Designed for burning bituminous coal. An inner rotating cylinder of conical form, the large end being downward, is arranged within the external casing. On the inner surface of the casing aro placed spiral segments to foree the conl downward. The grate is made to rotate, and is of coni. cal form with a spear-like projection in the center.

Claim.-1. A lotating inside eylinder magazine, with or withont projections on the inncr surface, substantially as described.
2. The ratehet, dog, and lever, or other equivalent derice, in combination with the rotary magazine, substantially as and for the purposes described.
3. A cone-like iotary grate, provided with vertical projections on its surface, as above described.
4. The projecting ribs on the inner surface of the fire space, in combination with the vertical projee. tions on the rotating grate, substantially as and for the purpose set forth in the foregoing specification.

S4,921.-H. M. Viets, Carlisle, Ohio. - Milk Can.-December 15, 1868.-One or more ice ressels are placed within a milk can, and are attached to a
shank which is lumg to a hook on the inside of the cover.

Claim.-The iec ressels E E, with the shank C and inms $a$ a, hook $B$, on the lid of can $A$, and eye D, all constructed and adapted to the uses and purposes in the manner substantially as deseribed.

84,992.-Ernest Von Jensen, New York, N. Y.-Breech-Toading Fire-arm.-December 15, 1868. - A limb is formed on the body of the extractor, in front of the hook, to shut off access to the extractor space, in order to prevent the entrance of dust and dirt. A copering plate in the bottom of the receirer serves to prevent the latter from becoming foul. On the side of the plunger is a slot, in which plays a roller pin, which prevents any motion from being imparted to the extractor while the said pin is in that part of the slot, where it will be until after the fullcock noteh has passed the sear.

Claim.-1. The limb $l$, on the body of the shell extractor, so arranged as to close the place left vacant by the hook $j$, when extraeting a shell, substantially as described.
2. The covering plate $p$, over the bottom of the receiver, arranged substantially as and for the purpose set forth.
3. The slot $n$, on the tumbler, in combination with the extractor $k$, and a pin, which works in said slot, substantially as described.

84, BiB.-T. B. Waring, Brooklyn, N. Y., assignor to IIriam Duryea, New York, N. Y., assige01 to W . E. DICKson, Chelsea, Vt.-Hydranlie Wash Boiler.-December 15, 1868.-The central tapering tube is surmounted by an inverted flaring cap ol deflector

Claim.-1. As a means for guiding and showering over the clothes an ascending column of water, the employment of one or more inverted conical flaring caps © , constructed substantially as described.
2. Such a cap, combined and arranged as shown and described, relatively to the open top of a rertical tube of a wash boiler.
3. Such a cap or caps, when combined cach with a vertical tube, and with a perforated false bottom, substantially as and for the purpose described.
84.924.-Aretus A. Wilder and John WildEr, Detroit, Mich.-Washing Mrachine.-December 15, 1868. - The journal is made hollow, to allow of free access of air to the interior chamber, in order to avoid resistance to the movement of the clothes and water. A drip pipe serves to convey off water Which may enter the shaft. Wedge-shaped ribs on the interior of the case, which is made to turn eccentrieally on the journals, cause the clothes to travel from end to end of the case.

Olaim.-1. In a rotating washing macline, the hollow jourual $F$, connceting with interior of case A and drip pipe H, substantially as and for the purposes set forth.
2. The combination, in a washing machine, of the eylindrieal case $A$, with door E , turning eccentrically upon jourmals, and provided with wedsc-shaped ribs $I$, hollow journal $F$, drip pipe $I$, and handle $G$, all arranged and operating as herein described.

84, D85.-F. Greenleaf Wilson, Nashua, N. H.-Belt Fastener.-December 15, 1868.

Claim.- A single plate belt look, with one or mere rows of tecth, spurs, or pins on or near the edges of the concawe side of the plate, as shown and klescribed.

84,926.-JOHN C. WILSON, ADAM WALKER, and Jons Fos'rer, New York, N. Y.-Clipping Shears.-December 15, 1868.-The device is designed to adjust and hold the entters steadily in position, so as to produce an even elip, and prevent the entrance of dust, \&c., between the entters.

Claim.-The spring plate K , and adjusting thumb set serem L, in combination with the serrated cutters A $B$, substrntially as and for the purposes described and set forth.

S9,92\%-GEnRGE W. N. Yost, Corry, Pa., assienor to 'lie Corry Machine Comiany.-Harvester. - December 15, 1868. - The pinion shaft is
massed through an aperture in the bolt, and serres to unite the iwo halves of the main frame, and also as a bearing for the crank shaft.

Claim.--The bolt I, made and used as a crudgeon box for the pinion shaft N , and as a fastening bolt for the cases $A$ and $\Lambda^{\prime}$, as described, for grass and grain entting machines.

81,928. William H. Acker, Tarrytown, N. Y.-Clothes Drier.-Dceember 15, 1868.

Claim.-The levers B, piroted to the upright posts A, and mrovided at their upper ends with the crossbars C, earrying the slotted plates $D$, and at their lower ends with the chains F , all operatine as deseribed, whereby a beries of parallel clothes lines is adapted to be raised, lowered, and tightened between the posts, at the same time preserving their parallelism, as herein shown and deseribed.

54,929.-Ethan Allen, Worcester, Mass.-Breech-loading Fire-arm.-December 15, 1868.-The metal which forms the barrel extends down and back, to form receiving chambers for the cartridge eases, and to effect sceure connection between the barrels and the brecel iron. Combined with one or both shot barrels is an auxiliary rifled barrel.

Claim.-1.-The combination of the downwarcly and backwardly projecting barrel extension and connection part E, made in one piece, as deseribed, with the barrel or barrels, and metal breceh picce D, as and for the purposes set forth.
2. The combination, with the metal breech piece $D$, and forwardly projecting arm M, of the barrel extension or counection part E, and dovetail projection $L$, inserted laterally into a correspondingly. sliaped recess in the brecech piece, substantially as and for the purposes set forth.
3. The combination, with the hinged lifting and locking lever N , of a breech-locking device, separate from said lever, but so combined therewith as to be operated thereby, for the purposes set forth.
4. The combination, with the hinged breech piece $G$, and hinged lever $N$, of the locking bolt $U$, and connection $d$, substantially as and for the purposes set forth.
5. The combination, with the locking bolt O , of the spring $P$ and friction roll $e$, substantially as and for the purposes set forth.
6. 'Ile combination, with the hinged breceh piece $G$ and locking bolt $O$, of a holding spring, $P$, substantially as and for the purposes set fortl.
7. 'Tlic combination of a yielding roll, $e$, with the rear concaved or recessed end of the locking bolt 0 , substantially as and for the purposes set forth.
8. An auxiliary flanged rifle barrel, $R$, applied to the main barrel of the gun, so as to be operated or withdrawn by the cartridge extractor; substantially as and for the purposes set forth.
9. The auxiliary rifled barrel $R$, when made with the tapering or contracted end $\mathrm{K}^{\prime \prime}$, substantially as shomin and described, and for the purposes set forth.
10. The combination and relative arrangement of the combined linged extractor, lever, and trigger gnard $J$, and hinged breech piece $\mathrm{G}^{\prime}$ with the cartridge shell or case extractor $Q$, substantially as and for the purpose set forth.

84,930.-LEvi O. Allen, Gardiner, Mc.-Stove Pipe Damper.-December 15, 1868.-The two plates, when closing the pipe, form an angle of $90^{\circ}$ to each other, and are operated by a shaft provided with pintles passing through inclined slots in a socket of each plate.

Claim.-1. The combination and arranement of the tiro semi-orate plates $A$ and $A^{\prime}$, hinged together upon and operated by a common shaft, 13 , put through the pipe or flue horizontally, substantially as herein shown and described.
2. The arrangement of the slots D and $\mathrm{D}^{\prime}$, in combination with the pintles $E$ and $E^{\prime}$ upon the shaft $B$, sulistantially as shown.
3. In combination with the shaft $B$, the key $F$, and washer II, arranged and constructed as described and shown.

84,931.-Clark Alvord, Westford, Wis. -Cultivator.-December 15, 1868.-The invention relates to a mothod of attaching the teetli ; to a device
for holeting them in the gromed; to an apparatus for chaming them; and to devices for raising and lowerinne the tecth and fixing them in the ground or at tury requined eleration.

Claim.-1. Clamping the teeth to the side of the drag hars be means of the independent plate $o$, and the two serew bolts, when the several parts are construeted and arranged to operate in the manner described.
:2. The arrangement of the slotted eross bar $J$, drag bars I I, headed bolts $b$, fixed to the drige bars and extending throngh the slots of the bean $d$, and sprines $i i$, substantially as shown and described.
3. The emplorment of cleaning bars $r$ raranged in relation to the teetl, substantially as described, and operating to clean the teeth when the later are aised or when the bars are elepressed, as herein set torth.
4. The combination of the cleaning bars $r r$, beam N, spring $s$, and hinge $n$, when employed on a ealtivator, for the purpose specified.
5. The combination of the frame C, rocking with the axle as described, with the draught pole E pivoted to the firont beam of the frame, the plow beams I I. the cleammg bans $r$ r and the springs $s$, substantially as and for the purposes herein described.
6. In combination with the rocking beans F and $N$, eleaning bars $r$ rand drag beams I I, the hasp $h$ and staple $h^{i}$, arranged, as described, on the two beams, and operating in the manner and tor the purposes herein described.

S4.93:-Fondyce Beals, New Haren, Comn.Mode of Plating scales with Hard Rubber, for the Manmfacture of Cutlery, and for other Purposes.December 15, 1868.-Hard ribber is heated and pressel upon a perforated seale by means of a die.
cilatim.-1. As a new article of mannfacture, a seale, plated with hard rubber, substantially as herein set forth.
2. The methot of uniting the rulcanite or hardmbber plate and metal scale, substantially in the manner and for the purposes described.
64.23:3.-W. G. Bell, Pittsburg, Pa. - Car Corepling.-December 15, 1868.-Behind the tapering aperture of the coupling head are piroted two vertical jaws bent and arransed to cross cach other near their upper ends, and pressed tosether by springs, to hold the coupling rod. In rear of the jaws is a spring buffer plate, which assists in keeping the rot in a horizontal position.

Claim.-1. The beveled vertieal jaws a a, constructed and arranged as described, with reference to the mouth piece $A$, with or without the springs $e e$, and the coupling rod $C$, as herein set forth, for the purpose specifica.
¿. The vertical bar D and spring E, in combination with the vertical jaws of $a$, coupling $C$, and mouth piece $A$, as hercin described, for the purpose specified.

84,9:34.-Firederick Bihn and William SciraDere, Frankford, Pa.-Mode of Recovering Useful Products from the Taste Lignor of Gelatine Fac-tories-December 15, 1868.-Designed to separate the ingredients of waste liquor when gelatine is made by treating certain bones with diluted muriatic acid, which is effected by craporation and subsequent condensation of the muriatic aeid, or by the combined action of sulphuric acid and distillation, whereby the phosphate of line remains as a residumin.

Olaim.-The process hercin described of separating the jngredients of the herein specified waste liynor, for the purpose of utilizing the same, as set forth.
\$4,935.-Tosern H. Brinton, Thomburg Tormship, Pa. - Cultivator, - December 15, 1868.- By means of a transterso adjusting bar moving in inclined slots at the sides of the framing, double levers are operated to regulate the depth of the plows in the soil, each plow being pressed also by a spring.

Claim.-1. A transrerse adjusting bar moving in inclined slots, or their equivalents, for the purpose slown.
2. A yiclding messure applied to the arms or
levers a. together with a thansperse bar moriner in inclines, whereby to recrulate the deptly the plows enter the soil, and to accommodate them to any unevenness of the ground.

St,936.-John D. Chambens, Carthage, Mo., assignor to limself and ERAsMtis D. Rowiand, sumo place.-Corn Planter:- December 15, 1868. - The dropper chute consists of two uprights rising from the heel of the cutter, and united by a central par tition, making two compartments. Strips or vanes, forming the sides of the chutes, have a vibrating motion glven them by an oscillating shaft under control of the operator. The gauge wheel has is reversible axle, so as to bring it on either side of the firame.
Claim.-1. The arrangement in a corn-planting machine of the sereral parts c $c, m, h, f, \rho e, M, I$ I $I I, b$, all arringed and operated substantially as shown and described.
2. 'The arrangenent in a corn-planting machinc of the trame $\Lambda$ A E D , and the $\cup$-shaped shafts $B$, with the cross brace C, substantially as lerein deseribed.
3. The arrangement in a corn-planting machine of the diagonal axle bar $P^{\prime}$, brace $Q$, in combination with the galago wheel O, substantially as shown and described.

84,937.-JomN F. Cook, Baltimore, Mcl., assignor to George F. Page, Jusepil Roberis, and George L. McCailan, same place.- Heud Block:December 15, 1868:-The lerer which operates the shaft is so adjusted as to produce the simultancous morement of botli cllows, by whieh means the elbows may be moved a greater or smaller distance. as may be desired, at each throw of the lercre. Mechanism is so aranged that one elbow shall onerate as check upon the other.

Olaim.-1. 'The shaft $D$, so arranged on the rear' side of the carriage as that, while it mopels the linec, it acts as a fulerum to facilitate the lateral adjustment of the head block.
$\ddot{\sim}$. The shaft D , with the arm a rigidly attached, and the lerers $c$ c loosely attached, in combination with the wheels $b$, also loosely attruched. and the arms e e, also rigidly attached, each arm having tho pawl $e^{\prime \prime}$, and cach lever having the pawl $c^{\prime}$, all aro ranged to communicate an independent motion to cach clbow $C$, or a simultaneous motion to both, substantially as described,
3. The graduated ribrating rod $k$, pivoted to the carriage at its lower end, provided with a fixed stop, and also an adjustable stop $h^{\prime \prime \prime}$, arriangeel as de. seribed and shown, when eonstructed to operate in conncetion with the am a, substantially" in the manner and for the purpose specified.

84,93S.-Tosepir Fock Cooper, Birmingham, England. - Brech-loading Irire-arm. - Dceomber 15, 1868.

Claim.-1. In brecch-loading fire-arms, such as described, the combination, with the breech bloek, cartridge extractor, and liammer, of an independent vibratory or pivoted lever, having an independent return movement tor locking the breech block, and connected rrith said parts in tho manner set forth, so that by the action of said levers the opening of the broech, the withelrawal of the cartridge, and the cocking of the hammer may be effected at one operation, as specified.
2. The combination, with the hammer and breech block and sloo, of the lever $l$, and its actuating spring, in the manner deseribed, so that while tho lever, in its backward novement, carries with it and cocks the hammer, it will be eaused by its spratg to return, independently of the hammer, in position to effect the locking of the breceh block, as set forth.
3. Lifting the hinged breech blocks of breech load ing fre-arms fiom the breceh elambers, or shoes of the said fire-arms, and supporting the said blocks in their raised position by means of a spring or spring lever, arranged and operating opon the foint of the block, substantially in the manner hereinbefore described, and illnstiated in tho aecompansing do:nwillgs.
4. In connection with the breceln ehamber and hinged block, tho combination and arrangement of
parts described, and illustrated in the aecompanying drawings, ow starting the brecel block from the breech chamber, or shoe, on releasing the suid bloek.
5. Whe spring stud for retaining the eartridge in the barrel, construeted and armaged in the breech chamber, as hereinbefore deseribed, and illustrated in tho aceompanying drawings, so that the said gun may be loaded, with the mazzle end of the barrel raised higher than the breeel end.
6. The improvement or improvenents hereinbefore described, and illnstrated in the aocompanying dravings, in preventing the aecidental discharge of breceh-loading and other fire-arms, that is to say, by means of a detaciable or remorable bolt or pin, made to pass, trom the exterior of the gum, transversely through, or bear against such part or parts of the fire-mrn as will canse the said bolt or pin to fix the hamer, or fix such other part of the fire-arm as will prevent the diseharge of the fire-arm.

84,939.-W. B. Culver, Seranton, Pa.-Hoisting and Dumping Apparatus.-December 15, 1868. - Stationary and moving dumping projections are attached, respectively, to the frame and platform for effecting the dumping of the latter. Upon the moving parts of the apparatus is a locking bolt operat $I$ by a stationary guide for locking and unloekins the platform by the sliding of the same. A series otsprings, lovers, conneeting rods, and wedges are 30 conneeted with the hoisting rope that in caso of the latter being broken, the fall of the platform will be arrester.

Olaim.-1. The sliding rod $e$, springs $s$, levers $d$, connceting rods $c$, and wedges $a$, with rollers $i$ ar ranged therein, all arranged, with relation to each $0^{t} h e r$ and to the hoisting apparatus, substantially as deseribed and tor the purpose herein set forth.
2. The stationary and moving dumping projeetions $E$ and $F$, in eombination with the hoisting and dumping apparatus, all arranged and operating in the manner substantially as herein deseribed.
3. The loeking bolt $g$, projeetion $m$, and grooved bloek H, in combination with each other and with a hoisting apparatns, substantially as dosoribed and for the purpose herein set forth,

84,940.-Edward Finn, Berlin, Wis.-Axle.December 15, 1868. - Th plaee of the usual screw thecads of the nut and axle, a series of projections are formed on the redmeed end of the axle, and a series of annular slots in the eve of the nut, communicating with eneh other by shore longitudinal slots or entrances.

Claim.-The eombination of the nut B, having annular slots $b b$ and entranees $d d$, with the axle $\mathbb{C} A$, having projections a a arranged substantially as described and for the purpose set forth.

8是, 9 見. William Foster, Jr., and George P. Ganster, New York, N. Y.-Portable Gas Apparatus. - December 15, 1868. - By means of valves, Which are opened and elosed alternately, the supply of gasoline from the tank may be regulated. An equalizing pipe leading trom the raporizer to the top of the reservoir insures an absolute uniformity of pressure on the surface in the reservoir with that on the surface in the vaporizing apparatus.
Claim.-1. Supplying the raporizing apparatus with gasoline only as fast as it is evaporated throagh small pipos from a reservoir at a distance and preferably outside the building, substantially as and for the purposes herein set forth.
9. The measuring vessel $J$, and valves $j i$, in combination with the gas apparatus $A B$, and its adjunets, and with a suitable reservoir for the volatile finid, and arranged to operate relatively thereto, substantially as and for the purposes herein set forth.
3. In combination with the separation of the reserroir from the eranorating apparatus, as deseribed, the moasuring of the requisite quantity of volatile fluid for the manufacture of gas, is it is consumed at the burners, by means of an intermediate measuring deviee, substantially as and for the purposes herein set forth.
4. The equalizing pipe $l$, transmitting the pressure of the gas to the surface of the gasoline in the dis-
tant reservoir, as and for the purposes herein set forth.
5. The vent pipe, arranged as represented, relatifely to the measuring chamber $J$ and reservoir $G$, for the purposes lerein set forth.
6. The spiral evaporator U, in a chamber adjoining that containing the meter wheel, constructed and operating as and with the advautages herem set forth.
7. The spiral ehamber $Q q$, the recoiving and dis. eharging passages for the gasoline, and the reeeiring and dischargmg passages for the air, arranned, relatively to each ot Leer and to the other parts of the apparatins, so as to spread the gasoline, and present the gas thereto after its manufaeture in the rerolving vaporizer, and immediately before its discharee from the apparatus, all substantially as and for the purposes heroin set forth.
8. Dipping out and removing the remains of the gasoline, and the water of condensation, and preventing it thom accumulating, or in anyrise mingling with the freshly-reeeived gasoline, smbstantially in the manner and for the purposes herein set forth.

84,949.-JoIn FRy, Latrobe, Pa.-Muzzle for Shot Guns.-Decembur 15, 1868--A n adjustalle seetion of a barrel is urtached by a eateh and spring to the outer end of the muzale, for the purpose of con. eentrating the shot in its flight from the guns.

Claim.-1. The muzzle picee $A^{\prime}$, having a tapering bore, as deseribed, in combination with the barrel A of a shot gun, substantially as and for the purpose specified.
2. The combination ot the eatch $m$, snap-spring eatch $h$, and the thumb lever $g$, substantially as and for the purpose specified.

84,943.-CHARLES FURBER, London, England, -Dressing.glass Reflector.-Decemher 15, 186. For facilitating the inspection of the back part of the head or other portion of the bedr.

Claim.-The bent rod F , jointed to the center of the baek of the reflector $E$, whereby the latter is adjnstable to any desired angle. with reference to said rod, which is adapted to slide within the tube D , adjustably conneeted to the short tube $B$ : upoil the glass trame, as herein shown and deseribed.
84.944.-WILLAAM H. Gray, New York, N. Y. -Looking-glass Support.-Deeember 15, 1868; antedated December $8,1868$.

Claim,-1. A portable mirror or looking-glass, having combined with it a divided or bow-like frame, acting as a support to the glass, of such charaeter that it may he attached as an appendage to the person, learing both hands at liberty for other purpose or purposes, substantially as specitica.
2. The frame A, having an opening, as at $a$, and provided with adjustahle or shitting legs $b$, for use in eonnection with a glass, cither as an appendage to the person or otherwise, as herein set forth.
3. The combination. with the frame $A$, construeted to fit the person, essentially as deseribed, of the reversible wire or rod $B$, socket $c$, and glass-holding rod C, tor operation as speeified.
4. In eombination with the trame $A$, the rods $\mathrm{I}_{3}$ and C, jointed ogether for operation, in connection with the glass, as herein set fortle.
5. The combination, with the frame $A$ and rod B , of the socket c, made adjustable up or down, essetieially as herein set forth.
84.945.-Benjamin Hendriceson, Huntington, N. Y.-Gate Latch.-Deeember 15, 1868.-A double incline on the lately plate, with a recoss in the eenter and a roller attaehed to the gate, serves to sunport the gate and allow it to be onened either war.

Claim.-The combination of the clouble inclined. part $b$, of the latel plate, with the parts $a$ c. and the roller d, all arranged as set torth, whereby the grate is permitted to swing in either direction, as herein shown and deseribed.

84,946.-W. Upron Hoover, Daysville, Ty.-Plow.-December 15, 1868. - The two side plows admit of a reversal of position so as to turn the furrous to the right or left. and the implement is dexigned to be used for plowing, planting, and cultiratios.

Claim. - Iho eombination of the three turis plows
$f$, when arranged in relation to each other, and for adjustment, in the manner shown and deseribed.

84,91\%.-Alfred Hutchisson, Philàdelphia, Pal, assignor to himself and Stephen II. Maríley, same place.-School Desk and Seat.-December 15, 186.

Claim.-The combination, with a donble desk, $\Lambda$, of separate seats, $\mathbb{C} \mathrm{C}^{\prime}$. each folding up to the front of the desk independently of the other, shbstantially as and for the purpose herein specified.

S4,94S.-John Jomvon, Saco, Me.-Device for Pumping, ec.-Deeember 15, 1868.-A ceylindrical ressel is provided with a pipe below, leading to a souree of water supply; and one abore leading to a tank, euch pipe haring a valre. To the said ressel are secured the tro ends of a bent pipe, the bent portion being phaced within a heating upparatus. In the higher portion of the bent tube steam is generated by which the water is forced into the upper pipe. The steam is then condensed in the pipe, the upper ralre closes, and water ascends from below into the ressel, and the action is repeated.

Claim. - The antomatic or self-neting steam pump or motor, herein set forth and deseribed.

84,940.- William Johisston, Appleton, Wis.Bedstead Fastening.-Uecember 15, 1868.- 1 curved fastening attached to the post is provided with lugs and recesses into which engage corresponding lugs on a piece attached to the rail.

Claim.-An improved bedstead fastener, C cl $c^{2}$, D $d^{1} d^{2}$, constructed aud operating substantialls in the manere herein shown and deseribed.
84.9.50.-J. M. Kbwent, Vicksburg, Miss.Tevolviny Inlistand. - Deeember $15,18 f 8$. - A re rolring easter is provided with cells for inks of different colors and for mucilare, and on the inner side of the case is a rotating falender.

Claim. - The construction and arrangement of the ink easter and ease, as herein shorm and deseribed.

84,9.51.-J. H. Kuttaer, Hempstead, TexasSuspender for Scissors.-December 15, 1868.-The selissors are suspended to a cord whieh passes over pulleys in a morable frame and is attached to at weight, which holds the seissors in an elerated posi tion when not in use.

Claim.-Suspending seissors from a horizontat wire by means of the morable frame $B$, weight 1 , and cord E, trranged and operating as shown and describeal.

84,952.-Frederick Lange, Chicago, Ill., assignor to himself and Empoxd Lichtexbeliger, stime plaec.-Strect Lamp.-Deccmber 15, 1868.The glasses are held in place by metal frames provided with flanges fitting over the cdges of the class at top and botton on the outside and held on the inside by springs.

Claim.-1. A lamp, havine the side glasses $A$ held in position hy means of the wetal frames C and D , and the rods $d$, arraged as deseribed.
2. The springs $a$, arranged to bear against the ghasses. and hold them in position, and, at the same time, permit their ready remoral and replacement, substantially as shown and deseribed.
3. The combination of the grage-eoek $a$, loeater within the lamp, and the supply-cock $b$, located below the lamp, all arranged to operate as described.

81,953.-Tli M. Lohd and Willard Thomson, Homer', N. J.-Churn Dasher.-December 15, 18G8, - A series of dash boards are secured to a shaft at right angles to each other and formed with serrated edges and diagonal openings or slots.

Claim.-The peculiar form of the dasher, consisting of the shaft B , wings $\mathrm{C}^{\prime} \mathrm{C}^{\prime}$, having their lougitudinal and diagonal slots $c c^{3}$, and angular and curved serrated ends, as speeified.

84,954. - Puilo Maltby, Cleveland, Ohio. -Wrist-pin Turner.-December 15, 1868.-Designed for turning wrist pins white remaining in the place in locomotives or other engines, or the turning of journals on the end of a shaft when the machine can
be applied for dressing and turning the said pins when worn, or requiring renewing, without the necessity of removing them from the engiue.
Claim.-1. The cutting head D, provided with the adjustable tool holder and fecding devieo, in combination with pipes B B, substantially as and for the purpose specified.
2. The fecding serews $b b$, wheels $K K$, pinion $O$, and weighted lever $P$, combined and arranged substantially as shown.
3. The adjustable cross head C , center shaft N , adjustable hooks S S, spring $t$, and set serews $x x$, arranged and operating substantially as and for the purpose set forth.

S4,955.--Albert D. Manciester, Westport, Mass.-Propagating Box-December 15, 1868.-1 series of boxes formed with two sides of wood and two of metal, aud resting on metallie strips that for'm the bottoms, are arranged within a crate haring a detachable side.
Claim.-1. The packing box or crate A, constructed substantially as and for the purpose deseribed.
2. The boxes F , coustrueted as deseribed, and provided with the erate or box $A$, substantially as and for the purpose described.
(94,95(6.-13. T. Mantin, Charlotte, Mich.-Far-row.-December 15, 1868.- A series of toothed arms ure arranged at an angle with, and hinged to, eacil side of a central shaft. A brace on one arm, with in eurved extension on its inner end, serves to govern the action of the opposite arm.

Claim.-1. The arms B, in combination with the central shaft A, when hinged thereto. as deseribed. whereby each arm is capable of oseiliting on the said shaft independently of the other, substantiaily as and for the purpose described.
2. The brace $b^{2}$. provided with the eurved extension, iu combination with the shaft A and the brace upon the opposite side of said shaft, as and for the purpose described.
84.957.-Thomas J. Mason, Marmozy, Mic.Plowing Hoe.-Deeember 15, 1868. -The top frame is composed of two slotted cross bars of unequal length, secured at their center to the cnds of a plank, and the side frames consist of two bars bolted together at their center and connected at their upper ends by a bar. The tongue is hinged to the formand part of the upper frame and is adjusted at the rew by a wedge-shaped block.
Claim.-1. The top frame A B C aud the side frames D E F , constructed and adjustably combincil with each other, sulbstantially as herein shown and deseribed, and for the purpose set torth.
2. The combination of the adjusting lever bracos $J$ with the side frames D E F ind pivoted scraper's I, substantially as herein shown and described, and for the purpose set forth.
3. The combination and arrangement of the hinged tongue $\mathbb{K}$, loop or keeper L , adjustable wedge hlock M, and braces $N$ with cach other and with the firane $A$ B C, sulsstantially as herein slown and deseribed, and for the purpose set forth.

S4,958.-T. J. Mervesp, New York, N. Y.-. Horseshoe.- December 15, 1868. -The calk is attached to the shoe by pressing the "erank" of the wedge into a reecss in the body of the ealk, and iuserting both in a tapering socket, in the shoe, after which the wedge is riveted.
Claim.-1. $\Lambda$ horseshoe, with or without a steel lining, in combination with a detachable calk, the shank of which is taperiug and ribbed, in combination with the wedge, as showu at $g$, Jig. 1.
2. Securing calks to horweshoes by means of the part $n$ of the wedge $g$, engaging with a reeess in the minder side of the shoe, and the part $p$ bent over the ealk, substantially as described.
3. Seeming calks to horseshoes by means of the crank $h$ of the wedge $f$ citering a groore or recess in the body of the calk B , and the rivet or burr raised on its lower chd, substantially as described.
4. Securing calks to horseshoes by riveting the end of the tapering shank ot the calk $E$, as seen at $m$, substantially in the mamer and for the purpose herein specified.

84,959.-Niciolas Meyers, Buffalo, N. Y., assimior to Ebward L. Chamberlayne and Emerson C. Pomerior.-Sewing Machine.-December 15, 1868. - The object of this invention is to make the double loop stitch on a machine using a shuttle. The looper' is pivoted to the under side of the removable plate of the machine and is operated to lay its thread in the well-kuown manner. by means of pins on the top of the shuttle carrier. The shnttle is removed when the loop stitch is to be made.
Claim.-The above-described loop-stitch attachment to a shuttle-serring machine, consisting essentially of the shattle carrior $b$, prorided with the pins $b^{\prime} b^{\prime}$, the piroted thread earrier e, provided with the spur $i$, and the spring bar $h$, when coustructed as described, arranged in a shattle race, $a$, and combined to operate in the manner and for the purposes deseribect.

84,960.-William Mrller, Chicopee, Mass.Knife Clecner.-Deeember 15, 1868.-Uprightleather plates are inclosed between two horizontal plates, the lower one being perforated, and are pressed together by racans of a scref: Above is a hopper, in which is placed pumice stone or other cleaning material.
Glaim.- The cleaning plates F E, when arranged in an upright position between the plate B, laving the hopper or hoppers D, and between the perforated plate $\mathbb{C}$, and when adjusted by means of a scrow, G , as hercin described, for the purpose specificd.

84,93日.-George Mooney, Proridence, R. I., assignor to Mooney, AinNolb, and Silaw, same plaee-Gas Socket.-December 15. 1868.-The base of the socket extends below the rubber, and, by contact with the burner, prevents any lateral morement.

Claim. - A gas socket, constructed of one piece of metal, possessing the recess, fitted with a paeking, consisting of a piece of the ordinary clastic rubber tribing, and the extension of the metal below the packing, in the manner and for the purposes deseribed.

34,962-Amos Kirghts Noyes, Limn. Mass.Apparatus for Thrning the Leaves of MLusic Books. -December 15, 1868. -The arms whieh turn the leaves of the music are prorided with lugs and are actuated by dogs on a screw shaft which is rotated by a pinion rack. which latter is operated through links and levers by the minsician's foot.

Claim.-1. In combination with the lugs Q Q and bars L, L, which efrry the arms $N$, the seren shaft II, with its dog I Re, arranged to turn the bars and arms, substantially as deseribed.
2. In combination with the deviees above claimed, the pinion $S$, rack $T$, lerers $V$ and $X$, and links $U$ and W, eonstructed and arranged substantially as described, for the purpose set forth.
3. The elamping' stand described, for holding the music book or leaves, substantially as deseribed.

34,96:3.-D. J. Pahamele, San Franeisco, Cal, assignor to himself and J. II. Cummen, Springfield, L1.-Railway Car Brake.-December 15, 1868.-On releasing the hooked trigger by means of the cord, the lever in which one ched of a friction roller shaft is journaled is released, and the roller, coming in contact with a roller on the axle, is rotated, thus winding up a cord attached to a lever that operates the brakes.

Claim.-The combination, with the lever $e$, of the hooked rod $g$, hooked trigger $i$, ind cord $h$, provided with rings, substantially as and for the purpose described.

64,96息-D. W. Perey, Wilkesbarre, Pa., as signor to himself and O. K. Moore, same place. Tool for Cutting Moldings:-December 15, 1868. The bits are held hy screws on the side and top, by which means a wide or narrow bit can be used.

Claim.-The beveled mokling cutter B, adjustably attiched to the head A by means of the recess $g$, cap $C$, serews $d$, set serews $e$ in the cap, $C$, and the sert serew $h$ in the side of the head, all framed to operate in the manner herein shown aud deseribed.

84,965.-F. Pinckard, New Orleans, La.-Sanitary Brace to Keep the BIouth Closed During Sleep. -December 15, 1868.-Bands, connected by rubber straps fitfing orer the upper part of the head and under the chin, leep the montli closed.

Claim. - The sanitary brace, constructed, arranged, and operating as herein described, for the purpose specified.

84,964.-Wm. F. Redding, Saratoga Springs, N. Y.-Stove Door Mandle.-December 15, 1068.

Claim.-1. A handle, for ajtachment to store doors, consisting of the handle E, made of rood or other suitable non-conducting material, fastened upon the wiro $G$, bent so as to form an cye, $A$, shank $B$. and guard and fender $C$, substantially as herein described.
2. Providing a store door liandle with a curved guard and fender, C, substantially as herein described, and for the purpose set forth.

84,96\%.-PETER SALMON, London, England.Manufacture and A pplication of Gas for Various Usefuil Purposes.-December 15, 1868. - In combination with the self-acting shut-off valves, are used scrabbers, consisting of vessels through which the gas passes, filled with sponge, tamers' bark, asbestos or charcoal, and driers, consisting of leated vessels, throngh which the gas is made to pass. Tho " Giffard" injector is used.

Claim.-1. The construction and arrangement of gas generators, combined with the before-mentioncd self-icting shut-off valves, scrubbers, and driers, and the use of the feed injectors, substantially as hereinbefore set forth and described, or any mere modifications thereof.
2. The combination and arrangement of apparatus for the application, and the methods of treatment of gas for the parposes aforesaid, substantially as hereinbefore set forth and described, or any mere modifications thereof.

84,968.-Charles G. Sargent, Graniteville, Mass.-Belt Hook.-December 15, 1868.

Claim.- A belt fastener, consisting of a single strip or piece of sheet metal, H or K , laving a series of $V$-shaped hooks, $e$, punched through and ont of it, or cut on its ends, with spaces between, and all bent at right angles with it, in the same direstion, for the purpose of beins passed through the adjoining ends of the belt, and clasped on their.nnder sides, as herein shown and described.

81,969.-Elimú Spencer, Elizabeth, N. J.Railroad Car Heating Apparatus.-December 15, 1868. - By discharging the heated air at a higher level than that at which the cold air enters, a constant current is produced.

Claim.-The combined car beating apparatus herein described, consisting of the hollow grate baris A, depressed induction openings $b$, anc? elevated diseharge ports D, adapted to supply air constantly to the ears, whether moving or not, and provided with one or more clevated bell-monthed supplementary pipes, B, for use when the track is obstructed with snow, and the train under motion, as explained.

84,9\%.-J. L. Stearis, Mahomet, Ill.-I'low. - December 15, 1868 . - The sulky plow is adaptable as a gang breaking plow, or a subsoil plow, by tho attachment of the proper plows to the sulliy.

Claim. - The combination of the axletree A, wheels $Q$ and $R$, guide standards $L$, upright $\Pi$, lerer $G$, chain $I$, and brace $J$, with the adjustable plow bcams D and E, all arranged as set forth for the purpose specified.
84.971.-Benjamin C. Steriens, Houston, Mo. -Millstone Dress.-Dcecmber 15, 1868.

Claim. - The forming or laying out of a millstone dress by means of a stencil plate or pattern, made in the manner substantially as hercin shown and dcscriberl.

84, giga. -Bentamin F. Stephens, Brooklyn, N. Y.-Box for Pills, de.-December 15, 1868.-Confections and pills are prerented from adhering by being placed in scparate compartments.

Claim.-A box, pressed or formed of plastic material, with carities in it, forming separate compritments for the pills, or similar articles, substantially as specified.

S4,9y3.-L. A. Sunderlañ, Chagrin Falls, Ohio.-Jilk Can.-Deecmber 15, 1868.-An improvement on his patent of August 6, 1867. The suppleunentury Wooden bottom supporting the metal bottom is secured to the can by means of rings and serews.

Claim.-The supplementary bottom $G$, in combination with the flanged ring or base E, serems $b$, and can $A$, arranged as deseribed, and for the purpose set forth.

S4,974.-Dennis H. Tifrnex, Waterbury, Conn. - Fastening for Neck Ties.-December 15, 1868. When the tie is sceured to the collar, the loop is drawn into the socket formed in the plate and thas prevents the ti from being detached.

Claim.-The arrangement of the elastic loop B within the socket $A$, and secured therein in such manner that that portion within the soeket, as well as the outer portion, may be capable of extension and retractiou, substantially as set forth.

S4,955. Tames F. Travis, New York, N. Y. Chandelier.- December 15. 1868. - On raising the pendant or extension frame, a flexible tubing is made to coil itselt within an enlarged hollow portion of an upper chamber.

Claim.-The chandelier or gasolier, provided with a chamber H, connceting the inlet pipe $A$, and wuide tube E , in combination rith the flexible tube $G$, pendant $\mathbb{C}$, and its counterbilanee $F$, all constrneted and arranged to operate substantially as shown and describet, as a new artiele of manficture.

S4.D7G.-Frank Wesson, Woreester, Mass. Revolving Fire-arm.-December 15, 1868.-The barrels are locked and unlocked by means of a spring placed so as to be opreated by the finger which operates the trigger. A slide is arranged to prereut the hanmer, when dowin, from moring.

Claim.-1. The spring catch $c$, arranged tor operation by the trigger fincrer, and in the frame C . and with reference to the two rotating barrels and the trigucr, substantially as and for the purpose specified.
2. The slide $f$, arranged upon the npper side of the frame C, and in relation with the notehed rear portion of the lammer $D$, smbstantially as and for the purpose specified.

S4, dyg.-Pilineas D. Wesson, Protidence, R. I.-Steam Heater.-Dceember 15, 1868.-The steam enters the inner chamber, and courses through a scrics of pipes into the radiating pipes, from whence it passes downward into the ladiating chamber, which latter allows it to escape.

Cletim.-A steam heater; composed of the outer and inner chambers $A$ and $B$, the radiating chambers A A. and the pipes B B, relatively arranged and operating substantially as shown and deseribed, for the purposes specified.
84,978.-Stephen Wheks, Chicago, Ill.-Water Back for Stores and Ranges.-December 15, 1868; antedated I) cecmber 9, 1868. -The partition at the cold water inlet causes the water to pass in close contact with the bottom of the water back, which prevents the jarring incident to the ordinary water back.

Claim. - The pratition $A$, when plaeed in a water betck for cooking stoves or ranges, as and for the purposes speeified and shomm.

81, 9 ? Brake-December 15, 1etis.

Claim.- The brakes B formed mpon the ends of the shaft $C$, aranged at the lear of both rumers, and connecturd upon both sides of the sled to the tramsvorsc crank shaft D, by means of the commecting rods II II, all operating as alescribed, for the purpose specified.
64.080.-E. I. Yanct, Batavia, N. Y.-Cheese Table. - December 15, 1868. -The leaves supporting
the cheeses are hinged to a rotating eenter bar which has bearings and is supported by remoreble braces. A rod secured to the lower rail prevents the table from turning when iu position.

Claim. - The combination of the leares $\mathrm{D} \mathrm{D}^{\prime}$, center bar $C$, standards $A$, and rail $B$, substantially as and for the purpose set forth.

S4,981.-Joms Absterdam, New York, N. Y.Mamufacture of Illuminating Gas, with other J.jo-ducts.-December 15, 1868.-The hydroearbon fluids are passed through red hot metallic ore in the retort. A portion of the surplus earbon combines with the ore and conrerts it into a sponge, while the other portions of the carbon eombine with the oxyegen of the ore, thus forming illnminating gas.

Claim.-The within-lweribed process of mannfaeturing illuminating gas, bs passing hydrocarbon fluids through a retort charged with metallic ore, as set forth.

SA,982.-TAMrs ML. Albertson, New London, Conn. - Baling Press. - December 15, 1868. -The pedestal is so shaped as to prevent the semmenta? serew from turning when raised or lowered by the nut.

Claim. - The pedestal C, formed of two plates, comected together, and provided with spaces for the segmental serew i to pass through, the whole surrounded by the revolving mut 13 , all arranged and operating substantially as herein set forth.

S4, 983.-Jabez AliEXanner, Nashua, N. H.Device for Singeing Horses. - December 15, 18 (is.The burner, constructed to produce a ride flame, is comnected with a gas pipe br rubber tubing whieh allows the burner to be carried to any portion of the animal.

Claim.-The metallie gas burner when substandially arranged as and for the purpose deseribed.

84,984.-Toserif Auser, Monut Vemon, N. Y. -Door and Shutter Fastener.-Deeember 15, 1868 ; antedated December 12, 1868. -The slotted piroted lateh can be sirnug around when the nat on the hook is loosened, so as to allow the hook to be withdrawn from the locking bar with only a few turns of the nut.
Claim. - The lateh D, in combination with the hook C , nut E , and locking bar A , substantially as and for the purpose set forth.

34,985. - William N. Bartholomew, Neirton Centie, Mass., assignor to Joseru Reckendohfer, New York City. - Rubber Eraser. - Deember 15, 1868. - The object of this form of rubber is to make erasures near or between contiguous lines.

Claim.-Rubler erasers, made with acute angles, substantially as and for the purposes herein set forth.

84,986. - F. G. Beacm, Martford, Conn.-Ash Sifter-Dccember 15. 1868.
Olaim.-1. Snspending a siere, C, within a suitnbly inclosed reservoir, $\Lambda$, by means of the links E E, or their equivalent, so that a reciprocating motion applied to said sieve shall ennse an alternite upheaving motion of each of its ends, substantially as and for the parpose herein shown and deseribed.
2. An ash sifter, consisting of the reservoir $A$, corer B , sieve $\left(1\right.$, links E E, and rod $\mathrm{F}^{\prime}$, when constructed in the menner and for tho purpose substantially as herein deseribed.

84,987. - Atma BedFord. Coldwater, Mich.Sash Fastener and Adjuster.—December 15), 1868.The sashes are raised and lowered by means of the cord and pulleys. and aro held in position by stops foreed into recerses in the sashes by sprines.
Claim.-The combination of the corl B, pullers $a$, $b$, and $c$, stop F , boit $i$, and spring $j$, when construeted and arranced to operate substantially as herem described, and for the purposo set forth.

84,989.-Citarles P. Bellows, Gloversville, N. Y.-Dentists' F'lask.-December 15, 1868.-The cope being placed on the bed plate, the nut is slipped orer the cope and its screw threal made to engage
with the thread on the bed plate. The cap is unsere wed to allow the plastie material to he inserted. in the eup-like aperture in the cope. The cap being screwed on, presses the material into the mold.
Cluim.-A flask for molding and prossing vulennite and other substances, consisting of the bed prate D. eope B, nut C, aud eap A. or their equivalents, all construeted and combined, substantially as shown and deseribed.

84,989.-Enward S. Blake. Pittsburg, Pa.-Radiator.-Dceember 15, 1868.-Three hollow eolumns, connecting the upper and lower chamber, aro so arranged that the chambers and columns can be rearlity eleaned. A drawer in the lower ehamber receires the soot which falls or is forced from the columns.
Claim.-1. The columns C, D, and $\varepsilon$, combincd with the chambers $A$ and $B$, or their equivalent, constructed, arranged, and operating substantially as herein deseribed, and for the purpose set forth.
2. The drawer $x$, when used in connection with heating flues of stoves, substantially as horein described, and for the purpose set forth.

84,030.-Stebling Boxsali and Louts HilieBhavd, Philadelphia, Pa.-Bell Pull.-Deeember 15, 1868.-An improrement on their patent of March 9, 1868. A spring bearing against the lower end of the plate throws the handle baek to release the wire after being pulled.
Claim.- The plate $\mathrm{A}^{\prime}$, to which the handle is attached, with its journals $e$ fitted into depressions in the plate A , as shown, in combination with the spring C , as arranged, and operating for the purpose set forth.

84,911.-J. F. Bricikley, Winehester, Ind.-Pamp.-December 15, 1868.-By means of the regnlating rods the valves in the pistons can be serewed onto their seats.
Claim.-1. The combination and arrangement of pump stocks A C and delirery pipe E, substantially as and for the purpose described.
2. The arrangement of the stoeks A and C and the delivery pipe $\mathbb{E}$, connecting pipes $a, b$, and $c$, with reference to the valve-regulating rod K, by which the pump may be conrerted from a lifting pump only into a lifting and forcing pump, substantially as deseribed.
84.992. - Herry C. Bull and Sanuel T. Shel. LEr, Louisville, Kr.-Steam-engine Throttle Valve. -December 15, 1868. A piston is substituted for one of the disks and accompanying seat of the ordinary balance valve.

Claim. -The combination and arrangement of the casing F, valve A B C, and lever G, substantially as shown and deseribed.

81,903.-Charles W. Cahoon, Portland Me.Lainp Burnev.-December 15, 1868. -The chimney is held by means of a spiral spring on the periphery of the deffector, fitting into and against a groove in the chimney.

Olaim. - The combination of a ehimner, having interior chimney fastenings, with a horizontal joiut, substantially as and for the purposes set forth.

S4, 394. - W. Canter, St. Louis, Mo. - Bee House.-December 15, 1868.--The shelves on whieh the honey is deposited are made of slats and arranged so as to allow the tender to enter and remove the moths.

Claim. -The combination of the bee house A with the shats, so as to obviate the neecssity of a fum ; the injury caused by the bee moth; the swamming of the bees; and to secure easy access to the honey.

S4.995.-C. CllfFord, Fulton, N. Y.-Vapor and Steam Condenser, to be Applied to Brewers' Boilers and Like Apparatus.-December 15, 1868.

Claim.- A steam condenser, eonstructed as described, with a dome-shaped bottom, and having a tortuons pipe leading from the center of the botiom to the outside, and also with suitable apertures for the admission of cold water and the exit of the hot water, substantially as herein set forth.

34,936.-William A. Colsten, Great Bend, Pa.-Liquid Cooler.-December 15, 1868.
Claim. - The arrangement of the firo parallel plates $c$ c, so as to form a thin, narrow channel or duet for cooling liquids, said elamnel being conneeted with a supply pipe $s$, and diseharge pipe d, the whole construeted and operating substantially as set forth.

84,99\%.-JEsse Coutson, Oskaloosa, Iowa. Fire Alarm.- December 15, 1868. - The plungers, actuated by springs, are discharged against the cartridges, by the bifureated end of the lever raising and releasing the triggers, when heat is eommunicated to the finsible composition through the roughened eslinder on the end of the lever.
Olaim.-l. The combination of the composition block $H$, the roughened eflinder $G^{1}$, lever $G$, spring $G^{2}$, and triged's F , for discharging the plungers, arranged substantially as set forth.
2. The bifurented lever $G$, triggers $F$, and roughened eylinder $G^{-1}$, in combination with a fusible support II, when so arranged as to act upon the trigger's successively, with the melting of the support, sulystantially as set forth.

Q4.938.-David Dick and Olivier TV. Pheston, Jr., Corning, N. Y.-Bag Tie.-Deeember 15, 1868 ; antedated Deecmber 9, 1868.- A clamp on one end of the chain fits over toes on the end of a slotied lever piroted to a clamp on the other end of the ehain, said lever being locked by a snap hook fittingr throngh one of the links.

Claim.-The arrangement of the curred slotted lever $C$, with ehain $A$, clamp $E$, and spring suap $D$. all combined and operated as and for the parpose described.

84,990.-A. T. Dunbar, Alba, Pa-Horse Mut Rake.-December 15, 1868.

Claim.-The rimers A A, so constructed as to form raves, the ends of the raves extending leyoml the ends of the rumners, arranged in conlbuation with the rake $B$, operating substantially as and for the purpose set torth.

85,000.-Francts B. Dunn. New York. N. Y.Steam Generator.-December 15, 3868.-A core sustained in position in the tabe by pins, allows a thin stratum of watcr to be presented to the heated surface of the tube, cansing a rapid eraponation.

Claim--l. The core C, constructed with a series of supporting pins $a$, and arranged in the tube $A$, substantially as shown and deseribed.
2. The arrangement of the core C eccentrically Within the tubes A, by means of the pins a tround its periphery, whereby to displace a portion of the water, as herein set forth.

85, 901 --GEuRGE M. Dwigut, Orecon, Ill.-Oultivator:-December 15, 1868. -The parillel beams from which the cultivators are snspemeded can be raised or lowered, and are held in position by spring catches fitting in notches on the areh-plate.

Claim. - I. The combination of the body platform (C, with the draft bar 1 , the fongue E, ant the guiding lever F , in such a manner that, when the said body platform is combined with the bent axle A, the said draft bar will be in the proper relative position for the combination therewith of the parallel beams $\mathrm{G} G$, and the notelied areh plates $k k$, all substantialiy in the manner and for the purpose herein set forth.
2. When the parallel beams $G$ $G$ are enmbined with the draft bar O , substantially in the manner herein set forth, the combination therewith of the cultivating points $i$, the notohel areh plates $k i$, and the spring catches $l l$, substantially in the manner herein set forth.
$85,00 \%$-F. Eichier, New Lisbon, Wis-Portable Pump.-December 15, 1868.--The ehambers in the valre chest communieate with ench other; the water is drawn thromeh two of them and disetharged into and forcod from the third one. The valre elsest is hinged to allow a lateral mowement equal to that of the piston rod. which mores in the are of a emele.

Claim.-A portable force pump, consisting of is
rescrvoir or box A , having hinged therein by lugs $h$ to a roil $\mathbb{C}$ a valve chest with three separate chambers $\mathrm{B}^{1}$, $乃^{3}$ : and $\mathrm{B}^{3}$, connected by three ralves $e, e$, and $d$, all eonstrueted as described, and arrauged to be operated as set forth.
S.J,00:3.-Valentine Fath, Philip Fatir, and Julius Fhelincisdorf, St. Louis, Mo.-Soldering Machine.-December 15, 1868. -The seetions of the gutter are liek on the trough, while being soldered, by sping clamps. The stops prevent the trough fiom tipples orer too fur when it is turned orer, to faeilitate the soldering operation.

Claim. - The trough A, supported by trunnions a and the stops $a^{\prime}$, and in combination with the clamps D) $\mathrm{D}^{1} \mathrm{D}^{2} \mathrm{D}^{3}$, substantially as and for the purpose set forth.

55,00 焦.-TOHN Gramam, Grafton, W. Ya.Signal Lavtern.-December 15, 1868.

Claim.-A sigual lantern, provided with soekets on the blank sides, covered or otherwise, to receive and hold the spare glasses, substantially as deseribed.

85,005.-Frederic Gutzkow, San Franeisen, Cal.- 'reparatzon of Sulphates and the Manufacture of Fine Silver therefrom.- December 15, 18 (i8. -The sulphuric-acid bath, into whiel the sulphate of silver is to be poured, should have a specifie gravity of $58^{3}$ Bammó, and be heated to a temperature of 2002 to 400 F'ahreuheit.

Olaim. - The reparation of erystals, consisting prineipally of sulphate of silver, by separating them from their solution in a sulphuric acid, in the manner as described above, the volume, the speeific gravity, and the temperature of such acid to be Within tho limits ats stated in my specifieation, for the purpose of converting sueh erystals into what is culled in commeree fine silver.
 -Sloveclosing Valve for Wate. Closets.-December 15, $1808 .-1$ grooved way or noteh is formed in the elge of the metallic piston, so that a leakage is produced that allows the water to pass from one side to the other of the piston as the valve is opened or closel, to prerent a concussive aetion.

Ciaim.-The metallie piston m , formed hollow, and provided with the notel $o$, in combination with the valve $f$, seat $d$, cylinder $a$. and ehamber $n$, as aud for the purposes specified.

85,00\%.-Menry Menlet, Shoals, and Jorin J. Rennuat, Loogootee, Ind.-Grain Drier.-Deecinber 15, 1803.- An interior-revolvincr steam eplinder is proviled with hollow jomrmals limg in an outer casing, in one of which is formed an elbow, extending to the immer surface of the stean eylinder, so as to scoop up water in the same and earry it off through the discharge pipe. Nlanges on the eylinder serve to stir the grain.
daim.-1. The revolving eylinter E, provided with the thbular journal G , for the introduction of steam, in combination with the jonmal II and el-bow-shaped tube $n$, substantially as set forth.
2. The revolriner eyliuder It, provided with the flanges ar $\varepsilon$. journals $G$ and $H$, elbow-slaped tube $m$. and casing A substantially as set forth.
3. The hollow journal II, in eombination with el-bow-sliaped tube $m$, substantially as doseribed.

85,008.-Frank a. Iuntington, San Francise, Cal.-Uarriage spring.-Deecmber 15, 1868. - The body of the earriage rests upon springs of rubler or other clastic material, placed at eath end of the adjustable cross bars.

Claim.-The rioid levers C C and springs $G$ G, in combination with the adjustable bars $\mathrm{F} F$, the whole arranged substantially in the manuer and for the purposes deseribed.

S5, 000 - Anthony Whllian Jackson, La Crosse, Wis.-Machine for Cutting and Splitting Wood.-December 15, 1868.-The moval)le entter is foreed toward the stationary haife, and the ent pieces of wood fall upon an inclined plane below. On the opposite end of the follower are four cutting knives for splitting the wood.

Claion.-1. The follower F, provided at one end with a cuntting kinife, D , and at the other end with a four-blated splittiner linife, $E$, all constrmeted and operating sulustantially as and for the purposes herein set forth.
2. The arrangement of standards $A$, rails $B B$, stationary knife $\mathrm{D}^{\prime}$, platform $e$, and inelined plane $f$, all eonstrueted as described. and operatiner in eombination with the folloirer $F$ and knives I) and $E$, substantially as and for the purposes herein set forth.

85,010.-LEWIS Jones, Funk's Giove, Ill.Pulverizer, Leveler, and Marker.-December 15 , 1868.- l'wo parallel beams are eonnected together by eross bars, to one of which beams is attached a seriaper, and to the other shovel teeth.

Claim.-1. The combination of the parallel beans A B, movided respectively with shovel teeth a and metallic plate $b$, and conneeted together by bars $d$, all constrmeted, arranged, aud operatiug substantially as herein described.
2. 'The eombincel pulverizer, leveler, and marker, as herein deseribed.

65,011.-JOSEPH R. TOMDAN and JAMES CaMPBell, West Alexandria, Ohio.-Combined ('orn Orib and Thrashing Floor.-Iecember 15, $1868 .-$ Upor a solid floor rests a slatted or grated lloor, provided with legs and hinged at the lower edge of the rrib.

Claim. -The combination of the crib E, Eraterl floor $(x$, and supporting base $F$, all arranged aud used as specitied.

S5.012.-Janes M. Kníg, Quiney, Minn.-Apparatus for Tightening Belts.-Wceember 15, 1868. Claim.-The belt-tightening derice, consisting of the loose pulley C, mounted on a stud, I), attached to the plate E , arranged to slide in the frame F , and adjusted by the set serew $G$, or its equivalent, all substantially as herein teseribed.

85, $013 .-G E O R G E$ W. Latwibaugh, Geneseo, Ill.-IIarness-pad Press.-Deeember 15, 1868. -Improvement on his patent of Febrmary 25, 1868. The pad holder consists of a thin shell of east iron, haring on its bottom two ribs to form a snpport for the holder when clamped on the stitehing horse.

Claim.-1. The harness-pad press, in which the dies are so construeted as to give tho neeessary eurrature to the under side of the pard, to emable it to conform to the shape of the horse's buek, substantially as herein shown and deseribed.
2. The pad holder E, when eurved in the manner deseribed, and provided with the ribs $e e$, substantially as and for the purpose speeilied.

85, 014.-Lemuer W. Leary, Norfolk, Va.I'ortable and Stationary Lantern.-Deeember 15, 1s68.- Upon the top of the lamp and near the wiek is seeured an igniting plate, and a narrow pertical slot is cut in the immer mod onter easings of the base, through which a mateh can be inserted to light the lamp, without removing the latter.

Claim.-1. Lighting the matel and wiek within the base without removing the same, or opening any door, substantially as deseribed.
2. The vertical frietion plate E , secured upon the top of the lamp, in combination with the sections $\mathrm{B}^{1} \mathrm{~B}^{2}$, slots $b$, and burner $\mathrm{L}^{1}$, or an ordinary wick tube, as set forth.
3. The luss $\mathrm{D}^{1} \mathrm{D}^{2}$, and springs $d$ d, in combina: tion with the flage $C$, openings $c e^{\prime}$, scetions $B^{1} B^{2}$, and slots $b^{2} b^{3}$, the whole constructed and operating substantially as and for the purposes deseribed.

35, 015.-Karl Lmeber, Charlottenburg, near Berlin, Prussia, assignor to E. J. Keferistern, Washington, D. C.-Mode of Preparing Corbonated and Caustic Allalics, dec.-December 15, 1868.Consists in heating together soda or potassa, salt. peter, and carhonate of lime, or chalk.

Claim.-l. The manufacture of caustic and earbonated alkalies, in the manner substantially abore described and set forth.
2. The production and collection of nitrous acid and oxygen, useful for the manufacture of nitric aeid by the process described and set forth.

85, 01 1.-Anbert Lovie, Philadelphia, Pa., as. siguor one hali to CHARLES F. Steribačh.-Curtain Fixture-Decenber 15, 1868.-From the upper to the lower end of the frame is a vertical slot, havings a cross slot at top, in whieh fits the shank of a button secured to a screw spindle. On the spindle is a nut, by which the pulley cord is tightened.

Claim.-The shouldered button c, cast or formed with the screw spindle ${ }^{\circ} B$, in combination with the slotted frame A and nut D, when the parts are con structed and adupted to operate as herein represented and described.

S5, 1 17. - Thomas E. Marable, Petersburg, Va.-Toy Pistol.-Vecember 15, 1868.-A spring acts as an adjustable stop, to prevent the ball from accidentally falling' out. The ball is forced out by a short cross rod fitted in a slot in the barrel, and operated by elastic cords.

Claim.-1. The spring $N$, when employed in a toy pistol or gun, substantially as and for the purpose described.
2. As an article of manufacture, a toy gun or pistol. having a barrel $A$, slotted at $b \mathrm{~m}$, a stock $B$, a trigger D, elastic cords C C, connected with a short rod E , operating in the slot $b$, and a spring N , operating in the slot $m$, the whole being constructed to operate substantially as and for the purposes specified.

85, 18.-Toinn Mudge Merrick, Ji'., Poston, Masis., assighor to New England Vulcanite Hide Compani-Maierial for the Manufacture of Boxes, Picture Frames, Butons, Insulators, Inkistands, and other Articies.-December 15, 1868.

Ctaim.-1. The new material for being molded into uscful or ornamental forms, consisting of a combination of a powder of silica, chemically prepared, or occurring in the form of diatomaceous deposits or infusorial carth, with gum shellac, or other similar grums.
2. The molding of the aforesaid material into useful or ornamental artieles by rollers and dies, substantially in the manner abore described.

85, 1 15. - Loring Moody, Malden, Mass. Spading Machine.-December 15, 1868.-The crank shafts are held in place by passing through sliding blocks, and are elevated or depressed by means of a lever.

Claim.-1. Hanging, upon cranks, spades, with handles passing through the axle, which serves as their fulcrum, operating substantially as and for the purposes described.
2. Connecting the spade handles mith the crank by means of the sockets and screws, in order to lengthen or shorten them at pleasure, substantially as and for the purposes described.
3. The combination of the lever $H$ with the axle, whereby the spades may be inclined at any angle with the earth, or thrown out of it, when desired, substantially as and for the purposes described.
4. The combination of the lever $I$, the rotating bar $J$, and the arm $K$, with the crank $C$, for fhrowing the machine out of or into gear, at pleasure, substantially as and for the purposes described.
5. The combination of the movable bloclis M with the cranks $C$ and tho posts $N$, substantially as and for the purposes described.

85, 020. - Charles A. Moore, Westbrook, Comn.-Manufacture of Knives and Forks.-December 15, 1868. - $A$ slit or opening is made in the butt end of the blade, and provided with a serew thread, over which is slipped a bolster. Through the bolster is serewed the tang.

Claim.-The blade $A$, with the opening a a bolster $C$, with projections $b b$, and screw tang D, all arranged to operate as and for the purpose described.
Sto, 021 - Cimarles Murdoch, Hart ford, Conn.Cylirdrical Saw.-Iecember 15, 1868.-The saw is so constrneted as to form a stave, with a transverse conrex curvature on the outside, to correspond to the circle of the barrel at the bilge, and the inside concavo to correspond to the immer circle of the baricl.

Ciaim.-1. A cylindrical or circle saw, composed of sections B B, hating tecth $C$, and a longitudinal and transperse curvature, and secured together, and to flange $A^{\prime}$, in the manncr and for the purpose substantially as described.
2. A cylindrical or circle saw, with insertible teeth C, having two curvatures, one longitudinal and the other transverse to the blade of the saw, When constructed substantially in the manner as set forth.

85,0æ2. - Michael Neckenmañ, Pittsburg, Pa.-Machine for Grinding Glass Fruit Jars.-December 15, 1868. -The jars to be ground are placed in notches provided in the rotating wheel, when they are carried orer the grinding plate by means of a belt, and gradually pressed down by an inclined plate under an adjustable cross piece.

Claim.-1: The adjustable cross piece I, provided with a scmicircular inclined plate 0 . and arranged substantially as and for the purposes herein set forth.
2. The wheel $F$, constructed as described, of a cast-iron center piece $a$, and wooden frame $b$, the latter provided with semicircular notches $d a$, all substantially as herein set forth.
3. The combination of the inclined shaft E , wheel $F$, and inclined plate $O$, all arranged and operating snbstantially as and for the purposes herein set forth.
4. The arrangement of the grinding plate $B$ and wheel F on the table $A$, so that another wheel may be added, if desired, substantially as herein set forth.
5. The arrangement of the sliding pulley $J$, oper ating on the belt G by means of a meight K, or its equivalent, for the purpose of holding the jars tighty in their plaees, substantially as herein set forth.

85, 08: -Germit Niermant, Cineinnati, Olio.Portable Wardrobe. - December 15, 1868. - The separable parts of the wardrobe are connected by means of dowels, wedges, clamps, and a retachable cornice.

Claim. - The combination with the senarable parts A 13 of the tapering dovetail cleats E II I, clamps F J, cornice L, dowels O. and sockets $P$, all construeted and arranged substantially as represented and described, for the purposes specified.

85,0124.-BENJAMIN J. F. Owen, Memphis, Tenn.-Machine for Cleaning Cotton.-December 15,1868 .- The arms of the fan are provided with prongs which pass between prongs in the sides of the box. A riddle at the discharge opening is made adjustable in inclimation so as to project the cotton at a greater or less distance in separating the same from the burrs.

Claim.-1. A fan armed with spikes or prongs c c, arranged as described, and applied to and operating in a cotton cleaning machine, substantially as set forth.
2. An adjustable riddle or deflector, K, arranged, in relation to the discharge opening $I$, substantially as and for the purpose set torth.
3. The cotton box, composed of the defachable parts $\Delta \Delta^{1} \Delta^{2}$, substantially as and for the purpose cxplained.

85,025.-D. J. Owen, Springville, Pa.-Wagon Brake.-December 15, 1868.-The brake or "support" is fixed to the homels and to the reach, and is provided with a groove in which is a shatt having cranks at the outer ends carring wedge-shaped brake blocks, which are forced down between the brake beam and the whicels.

Claim.-1. The combination of the fixed support I with the shaft K , cranks L L', and brake Wloeks M, substantially as shown and deseribed.
2. The arrangement of hand lever P , connecting rod $O$, and verfical arm N, with reference to the shaft $K$ and crank $L$ L', substantially as shown and described.

85,0226. - S. R. OWEN, Stewartsville, Mo. -Churn.-Wecember 15. 1868. - Arms on the shat revolve between inwardly projecting arms secured
to a drum which has outwardly projecting arms that rotate between projecting arns fitting in sockets in the churn case. The shaft and drum are revolved in opposite direetions by suitable gearing.

Claint. -The shaft A, sleeve B, and frame E, with their respective arms or beaters, herein described and shown, in combination witl the raeks II and sockets C , when constructed and operating substantially as herein speeified.

85,027.-S. C. Richards, St. Louis, Mo--Steering A pparatus.-December 15, 1868.-Surplus steam is applied directly or through force pumps, at the opposite ends and on different sides of the ressel against the water without, to sfeer the ressel.

Claim. - The combination of the stean eylinder or drum $B$ with pipes $D$, stop valves $d^{5} d^{5}$, endnozzles $d, d^{1}, d^{2}$ and $d^{3}$, when constructed and arranged to operate substantially in the manner and for the purpose specified.
S.5.028. - Whllay M. Rouyis, North Bridgewater. Mass.-Machine for Trimming Welted Seans. -December 15, 1868. - The welt passes between a concave and convex finishing roll, pressure being applied to the lower roll to finish the welt. The shank of the upper forked cutter is secured to a spring to rield vertieally to the irregular width of the seam.
Claim.-1. In combination with a mechanism for feeding a stitehed welted seam. cutters for trimuing the edges of such welt and seam, such cutters being each provided with pronges for stradlling the weit or seam, and guiding it to the action of the cutter, substantially as deseribed.
2. In combination with the feed and trimming mechanism, the edge-finishing rolls, substantially as shortn and described.
3. Hanging the upper knife and the lower finishing roll, with provisiou for rielding, substantially as described.

85,029.-M. Samuels, New York, N. Y. Fountain Lamp. - December 15, 1868. - A pearshaped channel provided with an inclined bottom directs the oil from the fountain to the neek of the burner.
Claim.-The pear-shaped ehannel D, with its inclined bottom E, and prorided with a top, B, which supports the fountain A and the neck C of the burner, substantially as hercin shown and described.

S5,030. - Christian Schaitz, Philadelphia, Pa. - Mode of Shaving and Polishing Skins.- Deeember 15, 1868.
Claim:-The mode of shaving and polishing skins, by subjecting them to the action of a rotating wheel, having a grinding composition appiied to its periphery, substantially as deseribed.
8.5,031. - Edwatid Sekley, Seranton, Pa. Wash Koiler:-December 15, 1868.-Steam is generate i beneath the deflecting plate and rushes rapidly past its curved ends, compeling the water to ascend the passages formed by the plates with the side of the boiler.

Claim.-1. The dome-shaped deflecting plate, with its unwardly iuelined edges, substautially as showu and described.
2. The arrangement of the deflecting plate $B$, with reference to the plates $\mathrm{C} \mathrm{C}^{\prime}$, and to the plates forming the walls of the boiler, as a consequence of which, only a small amount of water is allowed to pass below such deflecting plate when the boiler is in use. substantially as shown and described.
3. The within-deseribed construction of the passages for the aseending water.

85,03:-Clark R. Shelton, New Haven, Conn, - Renairing Whips.-December 15, 1868. An improrement on his patent of Fubruary 11,1868 . The broken ends of the whip to be joined are first covered with ferrules, to prevent the corering from slipping off the stock; they are then joined by the tube.

Claim.-Preparing the ends of whips to be joined by the tube $A$, by securing thercon the fertule $d$, substantially in the manner hercin set forth.

85,033.-Daniet, Shockey, Warnesbmough, Pa,-Farm Gate.-December 15, 1868 .-Ou pulling one of the cords, the spring bolt is withdrawn from the soeket in the post so as to allow the gate to rise until the bolt strikes and is held by a pivoted dog. A guide on the end of the gate prevents it from swinging out too far when operned.
Claim.-1. The spring bolt $I$, in combination with the main arm or tilting lever of a gate, substantially as described.
2. The guide $N$, attached to the lower arm of a gate, substantially as described.
3. The combination of the spring bolt with the dog C, cam lever K, and cords, substantially as deseribed.
4. The guide $N$, in combination with a circalar flauge on the post, substantially as deseribed.

85, 034.-L. S. Sissox, West Idmesfon, N. T. - Car Brake.-December 15, 1868: antedated Decomber 5, 186iz. -The cam rod having bearings in a piroted hanger, is connected with al ratehet wheel on the rod operating the brake, and actuates the same when thrown in contret with the cam br the operating lever. which is raised and held in position by means of the fingers and spring on the guide. A lever, comnecting with the plate to which the pawls are secured, can be raised to release the ratchet wheel and thus loosen the brakes.

Claim.-1. The combination of the pivoted hanger $c$. lever D , and springs $c^{\prime}$ and $d$, with the cam rod C , for the purpose of throwing the same into and out of gear, as set forth.
?. The gruide $\mathrm{E}^{1}$ and eatel $e$, for governing the position and morements of the lever E , as set forth. 3. The guide $\mathrm{D}^{\prime}$, with its fingers $d^{2}$ and $d^{3}$, and spring $d^{4}$, arranged and operating as and for the purpose described.
Q.5,035.-J. P. Suith. Hummelstorn, Pa.-Corn Sheller:-December 15, 1868. -The teeth near the shaft of the shelling wheel feed the ears forward. The notches on the concave plate remove the eorn from the tips of the ears.

Claim.-1. The teeth $n n$, near the shaft of the shelling wheel, arranged and operating, in combination with the concare plate, substantiall as set fortl.
2. The notehes $h$ on the eoncave plate, arranted and operating, in combination with the shelling wheel, substantially as and for the purpose herein specified.
8.5,036.-W. S. Sмоот, Washington, D. C., assignor to himself and Jamis D. Bacon, Neck Tic.December 15,1868 . -The two parts. each secured to one end of the collar. orerlap and form a neck tie When the collar is fastened to the shirt band.

Claim.-As a new artiele of manufacture, a neck tie, consisting of two parts $A$, formed without button holes, and adapted to be attached to a collar, substautially as described.

S5,037.-Charles Spofford and Charles H. Montagul, Boston, Mass.-Machine for Making Paper Collars.-December 15, 1868.-T'wo reciprocating heads arranged parallel with each other are operated by levers on both sides of the machine, to which they are connceted at different points ly arms, one actuating the embossing and button-hole dies, and the other the eutting dies. The paper is fed through two rolls arranged between the two heads.

Claim.-1. The arrangement of the dies e e with relation to ench other, substautially as shown, and for the purpose set forth.
2. The heads BC C, arranged as set forth, and operated by the lever G , to which they are attached at different points by the arms $\mathbf{D ~ E}$, one actuating the cutting die or dies, and the other the embossing dies, substantially as and for the purpose described.
3. The feed rolls $g h$, when arranged as deseribed, in combination with the heads $\mathbb{B}$, C , substantially as and for the purpose set forth.

85,038.-Leander R. Stremter, Chelsea, Mass. - Plate for Artificial Teeth.-Deeember 15, 1868.Tortoise shell or horm are disintegrated and sub. jeeted to the action of boilng water, then placed in the mold and subjected to heat and pressure.

Claim.- The use of tortoise shell, turtle shell,
horn, and similar bodics, or those of similar composition, in making dental plates or bases for artificial teeth, substantially as described.

85, 039. - Richard Walker and George TrumBull, Batavia, N. X.-Draft Equalizer.-December 15, 1868.-Tho slotted bar is provided with tecth which fit in scrrations on the dranght bar ; the latter is perforated and can be adjusted to suit the draft of the horsc.

Claim.-1. The bar A, constructed and formed substintially as and for the purpose described.
$\stackrel{2}{2}$. In combination with the above, the slotted bar $B$, operating as and for the purpose set forth.

85, O4O.-ALBIN WORTH, Stapleton, N. Y., as signor to himself and Eberhard Faber,-Shuttle for Sewing Machines. - Deccmber 15, 1868. -The flange and shonlder on the back of the shuttle prevent the shuttle thread from being canght by the necdle on its descent.

Olaim.-The combination with the shuttle, of the projecting flange $b$ and shoulder $a$, arranged and operating substantially as set forth.

85,041.-E. Z. Webster, Normich, Conin.-Hat Conformator. - Dccember 15, 1868.
Claim.-1. The flexible ribs B and elastic bend C , hinged or otherwise secured to a disk or tip, $A$, of suitable form, so that when placed upon the head, the band, with the ends of the ribs attached thereto, shall expand or contract, so as to conform to the size and shape of the head, substantially as and for the purpose set forth,
2. In combination with the tip disk A and supporting tablet E, the stud $a$, which rigictly attaches said parts together, and forms an axis for the slide F , substantially as shown and described.
3. The supporting tablet E , made detachable from the spindle $a$, substantially as and for the purpose hercin specified.
4. In combination with the supporting tablet E , the springs $I$, for holding the paper thereon, substantially as shown and described.
5. The slide $F$, provided with a suitable tracing point, in combination with the arm $G$, provided with a guide finger or wheel resting upon the band C , by means of which, when pressed lightly against and caused to revolve around said band, a diagram of its contour is traced upon the surface of the tablet E , as and for the purpose specifred.
6. The sliding picce $f$, rod $f^{\prime}$, and spiral spring $o$, in combination with the slide $F$, for the purpose herein specified.
7. The tube $i$, bolt $k$, spring $l$ and slot $s$, in the slide $F$, by means of which the pencil may be adjusted to any desired distance from the stud $a$, and caused to press against the tablet E, substantially as herein shown and described.

85,042.-Gustav A. Wedekind and Helmuth Duebelif, New York, N. Y.-Burning Kiln.-December 15, 1868.-Designed as an improvement on the patent of F. E. Hoffman, June 13, 1865.

Claim.-The arrangement, within a progressire kiln, of the permanent perforated walls C C, one at cach side of the fire chamber, whereby heated air is permitted to pass from one chamber to another, while, at the same time, the material being burned is protected from the direct action of the fire, as set forth.

85,043.-GEORGE A. WeLLS, Oskaloosa, Iowa. - Ridale for Grain Separators.-Dccember 15, 1868. -Transverse elliptical openings allow the grains to pass through, while oats will pass over, the same.

Claim.-1. A riddle for a grain separator, formed from a siugle sheet of metal, swaged into flat channels $A$, scparated by parallel ribs $B$, substantially as set forth.
2. A riddle for a grain separator, constructed with transverse elliptical openings $\mathbb{C}$, placed across the channels $\Lambda$, substantially as and for the purpose set forth.

85,044.-Cyrenus Wiieeler, Jr., Auburn, N. X.-Harvester Rake.-December 15, 1868.-The tripper is adjustable in the are of a circle, so as to re-
lease the rake at any desired point in its sweep over the platform, and is turned out of the way to allow the lake to swecp the platform when a gavel is formed. An adjustable arm carrying a friction roller upon the can guide turns the rakes into gathering position before they descend into the uncut grain, and a button fastens them in such position when it is desircd that they should act continually as rakes.

Claim.-1. In a combined rake and reel, the sercral arms of which may, at the option of the attendant, be made to act either as rake and rcel arms, or as reel arms only, an adjustable device wherclyy the rakc tecth inay be made to risc out of the grain on the platform, at any desired point in their passage orer said platform, without varying the point where said arms cuter the grain for reeling it into the cutters.
2. A tripping device, adapted to release the rake, and permit it to roll up on its longitudinal axis at any desired point in its passage over the rlatform.
3. A rake, moring over the platform in the are of a circle, and adapted to turn or roll upon a longitudinal axis, in combination with means for releasing the rake, and causing it to roll up at any desired point, for the purpose set forth.
4. An adjustable tripping device, operating to release the rakc, for permitting its rotation on its longitudinal axis, as cescribed, in combination with means controlled by the driver for moving said tripping derice out of the path of the rake latch.
5. A batton, or cquivalent device, for preventing the rake head from rocking up when released by the tripping device, whereby any one or all the rakes may be made antomatic when desired
6. The friction roller, or its cquivalent, oul the cam track, for returning the rake to its proper position for gathering and discharging the grain, as set forth.
7. The retracting friction roller $J$, or its equivalent, made adjustable, as set forth.
$85,5$. William N. Whiteley, Springfield, Ohio.-Harvester.-December 15, 1868.

Claim.-1. The main frame $A$, cast in a single piecc, with the disk P and tool box D , all as shown and described.
2. Making the bearing of the pinion shaft $B$ through the center of the hub of the sector plate $R$, and the bearing of the latter through the center of the hab $A^{\prime}$. and sceuring these parts in place, in the manner shown.
3. The driver's seate, and foot board $f$, mounted at the upper end of the standard $d$, said standard being rigidly securcd to the main frame, and its upper end curved outward over the main wheel, as and for the purpose set forth.
4. The bevel wheel C, provided with the hollow hub, as shown, in connection with the bearing hub $A^{\prime}$, projecting f'rom the main frame $A$, and the hub of the sector plate $R$, substantially as shown and descrileed, and for the purpose set forth.
5. The lever V, provided with latehes $W$ and $Y$, in connection with the disk $P$ and scetor plate $R$, substantially as described.
6. The combination of the hemispherical or conoidal wrist pin with the corresponding socketcd pitman head and the socketed washer, as shown and described.
7. The reel shaft $k$, made in two parts, as shown, and mounted in bearings in the post $p$, as shown, the two parts connected by a universal coupling, $k^{\prime}$, the lower part perpendicular to the surftee of the platform, and the upper part inclined thereto, and always held in the same relative position, as and for the purpose shown and described.
8. The combination of the rake and reel, when constructed to operate substantially in the manner shown; $i$. e., the recl, moving around the axis of the inclined shaft in fixed planes; a collar, which mores aromnd the axis of the vertical shaft, in a plane at right angles thereto; and the rake, jointed to said collar in such a manucr that it may rise and fall in a plane parallel with the axis of said vertical shaft, and all actuated by the same mechanism.
9. Makiug tho guide way in two parts, $\mathrm{C}^{\prime} \mathrm{D}^{\prime}, \mathrm{C}^{\prime}$ being, fixed, and $D^{\prime}$ jointed thereto, substantially as shown, so that the position of the part $D^{\prime}$ may be changed, at the will of the attendant, as regards the
fixed part $\mathrm{C}^{\prime}$, and the path of the rake be therebr raised from the platform, as and for the purpose set forth.
10. Elongating one end of the movable part $\mathrm{D}^{\prime}$, to iorm the lever $\mathrm{E}^{\prime}$, which extends to a position conrenient to the hand of the driver, and ats directly apon said morable part, in the manner and to the effect shown and deseribed.
11. The independent rake head $t$, provided with the arm $v$, jointed to the collar $v$, or its equivalent, hamg around the reel shaft, and operated by a pendent ariu, jointed to the reel head, substantially as and for the purpose set forth.
12. The combination of the driving arm $r$ and rake head $t$, comneted by the stationary ring $u$, and operating as shown and described.
13. The stops $s^{\prime} s^{\prime}$, on the driving arm $r$, to limit the movement of said arm and the rake head upon bach other.

85,046.-William Wilmington, Toledo, Ohio. -Chill for Casting Car Whecls.-December 15, 1868. - The ehill is formed with a groove in the angle, or curve thereof, between the inner periphery and the outer horizontal face of the said chill, which groore is filled with clay or sand preparatory to casting the car wheel.

Clatim.-The Tithin described improvement in the amular metallic portion, or chill, of a car wheel mold

85,047.-S. R. Wilmot, Bridgeport, Conn.Lamp Chimney.- December 15, 1868.

Claim.-As an article of manufacture, lamp ehimneys, fluted or corrugated at the base, substantially in the manner and for the purpose herein set forth.

S5, 048.-Jonn S. Whlson, Hartersburg, Ohio. -Slaice Gate-December 15, 1868.- An arrancement of devices for automatically shutting off the flow of water through it mill race whenerer the strean from which the race is supplied becomes unusually high. Flood gates are also arranged to open antomatically, so as to drain the mill race, to prerent the cmbankments from bursting by the excessive pressure of water.

Cluim.- 1 . The head gate D a $\mathrm{cl}^{\prime}$. shaft E , arm $e$, bolt $G$, levers If $H^{\prime}$ and $K ~ h$, supporting shoulder $j$, counceting rod $l$, arm $L$, and regulating ralve $M$ in, nll combined and arranged to operate substantially as and for the purposes speceified.
2. The combination of the stop ralve 0 o with the graritating lerer H I' and tripping apparatus $j, \mathrm{~K}, l, \mathrm{~L}, \mathrm{M}$, for the object stated.
3. The combination of the flood gate $P$, releasing devices $\mathrm{R}, \mathrm{S}, \mathrm{H}$, tripping devices $\mathrm{K} k, j$, rod $l$, arm L , and valve $\mathrm{M} m$, all arranged to operate in the manner and for the purposes explained.

S5,049.-TLENRT E. ANTHONY, Providenee, R. I. -Wrench.-December $22,186 \mathrm{R}$. - The jarms are constructed with grooves extending from the side of the shank, the widest part of the latter being at right angles to such grooves.

Claim.-The combination of the srooved or angula1 juws C' D, whe shank $B$, and serew $E$, or its equivalent, for adjusting the jalrs, all arranged substantially as deseribed.

85,050.-T. I. Arel, Boston, Mass,-Chaiv for Children.- Vecember 22,1868 . - For preventing the chair from upsetting.

Claim.-The combined chains and serew clamps for fastening children's chairs to tables, substantially月s and for the purpose herein shown and deseribed.

85,051.-Johy Barmd, New York, N. Y.-Composite Vossel.-December $22,1868$.

Claim.-1. A vessel, composed of a double planking, and an iron frame, in which the ontside planking is secmed to the inner planking only with wooden fastenings, whereby a composite ship may be coppered without serious risk of galranie action, the combination of planking and framo being substantially suel as deseribed.
9. In combinajion with an iron frame, a planking, partly fore and aft, and parily diagonal, the latter drooping both ways from umidships, and being se-
cured amidships, or nearly so, upon an iron plate, the whole construction being substandally such ats specified.
3. In combination with an iron frame, having metallic chords seeured to the outside thereof, fore and aft planking partly covering the chords, itncl diagonal planking abutting thereon, aud covering the remainder of the chords, whereby the chords verve as lapping plates, and the frame aud hoth sets of planking are all intimately and firmly secured together, substantially as deseribed
4. A dingonal planking, drooping both ways from about amidships, in combination with an onter fore-and-aft planking corering the diagounl planking, as described, the dwo sets oceupying substantially such $^{\text {a }}$ relative positions to each other as are deseribed hrrein.

S5,052.-Joseri Barker, Champlain, N. Y. Horseshoc.-December 22,1868 . -Desigued to prerent "orerreaching."

Claim.-Construeting borseshoes of a gradually decreasing thickness, the front shoes deereasing in thickuess from their rear to their front curds, and the rear shoes gradnally decreasing in thickness from their frout to their rear curds, substantially as and for the purpose set forth.

85,053.-Thovas S. Blair, Pittsbure, Pn. Hanufacture of S'teel.-Deecmber 2i, 186.-The inrention consists iu preparing so-called "piog bloom" or "pig scrap," composed of nxides of iron or" ores, and of cast iron. The melted pieces are then traated as a substitute for blistered steel or Wrousht iron in the manufacture of cast steel, the process beine conducted in a furntere or crucible, as practiced in making erucible steel. The invention is designed as an improrement on patent No. 84,053.
Olaim.-1. The manufacture of cast steel in the crncible, from " pig bloom " or "pig scrap," substantially as hereinbefore described.
2. The manufacture of steel by melting clown, in an open furmace, "pig bloom" or "pig sernp," rounposed of a mixture of cast iron and an oxide or oxides, in sueh relative proportion of metal and oxide as to give the necessary ratio between the oxygen, earbon, and iron, to produce the desired result, substantially as hereinbetore deseribet.
3. The maunfacture of steel from cast iron, by adding to the cast iron, in it melted state, :t conglomerite composed of east iron and oxides of iron, sub). stantially is hereinbefore described.
4. The production of steel from cast iron and malleable iron, by melting the cast iron and fusing in it asponge of wrouglit iron obtained from "pig bloom" in the manner hereinbefore described.

85,054.-N. O. Bond, Myannis, Mass.-Sicmmer Attachment for Stoves and lianges.-December $2 \sim$, 1868.

Claim.- $A$ summer attachment, $A$, formed to fit in the top plate of a stove or range, and to receive the stove plate $C$ of the opening, in which it fits, and provided with a hohow extension, D, leading from the bottom of the attachment to any suitable: air passage formed in the side, door, or front of the stove or ranse, and provided with an exit passage, $e$, all substantially as shown and described, and for the purpose set forth.

S5,0.55.-Charles E. Bonnet, Philadelphia, Pa., assignor to J. P. Whifnson \& Sons, simo place.-Composition for Ornamental Moldings.December 22, 1868.-Composed of elue dissolved in boiling water, to which paper pulp is added, ank afterward zine white and oil, and then whiting.

Claim.- - composition, formed substantinlly as herein described, for the manufacture of orinamental moldings.

55,056.-Leniold Brandeis, Prooklyn, N. Y. - Method of Making Cores for Molding Artieles of Lead and Other Metals:-December 22, 1868

Claim.-The prodnetion and use of cores (fircproof or not) made of wire, paper, pasteboard, paper pulp, muslin, felt, and linen cloth, or of any textile abrie, or of oil-eloth, silk, or India-rubber, for casting of plumbers' traps or other curved articles made
of lead, tin, , pine. bismuth, autimony, cadmium, and their respectire and mutnal alloys, and the applieation of paper or other materials, as described, for forming cores to be used in making castings from any metal or alloy.
85,05\%.-Leobold Brandeis, Brooklyn, N. y. -Solder:-December 22, 1868.
Claim.-The production of laminated solder, eut into pieces of desirable shape and weight thy means of rollers and revolving shears, for the purposes of produeing pieces of regular weight, so as to insure a perfect control over the workincu.

85,058.-Joseph Braun, Rochester, Pa.-Apparathis for Drying and Pressing Coats.-December 22,1868 ; antedated December 11, 1868.-A metallic core is so formed that the several parts ean be readily adjusted to coats and vests of different forms and sizes.
Olaim.-The combination of the parts A, B, C, and $g$, adjusting screws 1 , coupling 4 , pipes $2,3, n$, $o^{\prime}$, and $y$, constructed, arranged, and operating as hercin deseribed, and for the purpose set forth.
85,05D.-Joserir Braun, Rochester, Pa.-Apparatus for Drying and Pressing Pantaloons.-December 22, 1868; antedated Deeember 11, 1868.-A metallic core for pantaloons is formed in two parts aucl provided with pipes, couplings, and adjusting screws, by whiell the pantaloons can be cleansed, steamed, and pressed.

Claim. - The combination of the part B, concaved part $3^{\prime}$, adjusting serews 1 , couplings 4, pipes $A ; C$, 2,3 , and 5, construeted, arranged, and operating as lierein described, and for the purpose set fortli.

85,090.-Josepi Braun, Rochester, Pa.-Apparatus for Cleansing Olothes.-December 22, 1848; antedated December 8, 1868 .
Claim.-The use of a hollow metallic core, the form of whiels eorresponds to the formu of the human boly aud its wearing apparcl, said metallic corc being provided with perforations and ussed with steam, substantially as herein deseribed, and for the purpose set forth.

85,061. -John Bretz, Willais Sancestim, and Join F. Bretz, Springfield, Hl. - Brich Ma-chine.-December 22, 1868.-Pins extending downward from the swcep of the shatt of the pug miil strike against and operate a twisted lever, to which is attached a bar to push the molds under the pugging apparatus. The lever is retracted by a spring.

Clainu.- The arrangenent and eombination of the sweep C and pins I I, with the lever K; (saill lever being constructed as describer.) with the twisted iron rod $f$, eonnecting bar $L$, stick $M$, and pivot $a$, and spring N , all operated as and for the purposes herein set forth.
85,063.-Whlis S. Broyson. Hartford, Conn.-Besce-burning Stove.-D cecmber 22, 1868 .
Clain.-1. A firc pot, male in two parts, so that one part, the inner one, ean be removed and replaced at pleasure, haring air spaec between the two, provided with orifices in the upper ellce or side of the walls thercof, substantially as and for the purpose described.
2. Perforating the edge or siles of the fire pot, when said pot is made in two distinct parts, for the purpose of protecting the wall of the pot and facilitating combustion, substantially as deseribed.
3. Air tubes $e$, inl combination with a pot, constructed as deseribed, and for the purpose set forth.
4. Forming the reservoir, below the corer, of two parts, having space between its inneer and outcer walls, substantially as und for the purpose deseribed.
5. The conlinination of a two-plato corer, and it double or two-plate coal receiver, below snid corer, whereby I am enablect to introduce air to the firc surfice, upon the principle of the siphon, substantially as and for the purpose deseribed.
6. The combination of air-conducting spaces $c n$, whereby I am enabled to bring two heated cururents of air from opposite directions and diselarge them at the fire surface, substuntially as deseribed.
84.06:30-Benjamin F. Brown, Woburn, Mass. - Sillumerged Pump.-Decenber 22, 18688.

Olaim.-The valves $a, b, e, d$, constructed as deseribed, in eombination with openings Fand $g$, ports S and $\mathrm{S}^{\prime}$, eylinderrs $Q$, $Q^{\prime}$, and $Q^{\prime \prime}$, piston B, piston rod D, air chamber C , eduction pipe E , eog theed armm m, eogged holder P , sockets $K$ and $M$, and lever II, all arranged and operating, relatively to caelh otlier, substantially as and for the purpose hercin deseribed.
85,064.-SAnyul Brown, Philadelphia, Pa, assignor to himself and C. Th. CARvER, same plaee- Fired Attachment for Mlaclinery.-December 22, 1868.-For moving the fingers of a feed attachment for rotary cutters for eutting paper, slicet metal, rubber; \&c. The fingers are actuated to move forward, in feeding the material to the machine, in a horizontal manner, and at the completion of the forward morement to withdraw below the surface of the feed board, return beneatli the same, and again rise and repeat the morement.
Claim.-1. The eombination of tle fiuger plate $m$, guide plate $h$, upricht $g$, projection $p$, grooved plate $D$. shaft $e$, connecting rod $f$, rod $b$, erank $d$, and caul shaft $a$, all arranged to operate as herein deseribed, for the purpose specified.
2. The guide booard $y$, substantially as described, in combination with the apron E , fingers $i$, and their actuating meehanism, all substantiaily as described, for the purpose set forth.
3. The guide plate $h$. carrying the fingers $i$, operated, as deseribed, by the cam $n$, upon the siaft $a$, through the medium of the crank $d$, connecting rod $f$. shiatt $e$, and upright $g$, sliding in the grooted plate D , as herein described, for the purpose speeitiecl.
85, 065.-Willias G. Brown, Canton, N. T.-Reel.-Deecmber 22, 1868.-The bent ends of the arms are inserted in holes in the reel head, and secured by a set serev. The inclination of the recls can be varied, to adjust them to skeins of different length. Prolongations in the heads admit of tivo sleins being reeled at the same time.
Cluim.-The combination of the right-angled arms, having their heads provided with the prolongation $c$, with the reel heal, provided with the sets of holes a and $a^{\prime}$, and tho set screrv B , all eonstructed substantially as and for the purpose set forth.

85,066.-ISAAC N. BuCk, Elgin, Ill.-Burglar Alarin.-Dceember 22, 1866.-A sliding bolf rests against the back edge of the door, and is so connected with the striking mechanism as to set it in motion in ease the door is openced at night. During the day the striking bolt is held back by a key bolt, so as not to sound an alarm.
Clain.- 1 . The slidiug bolt E, with its stuld E E and D) D, irranged and operating in conneetion with the vilurating or pallet rod D , sulsstantially as deseriber:
2. Thie key boit F, arranged and operating substantially as described.
3. The key bolt F , , pring H, sliding bolt E, and the striking mechanism, arranted substantianly as described, for the purposes specified.
85j, ©6\%,-Robbrt I. Burbank, Boston, Mass.Macline for Cutting IIay, Stravo, and Vegetables.December 22, 1868. - The teeth of the larger saws are designed to split or divile the stalks, and are aided by the smaller saws to cruslı the articles to be cut. Notched and forked plates pass between the saws, to clear the same.

Claim.-1. One or more selies of K-tooth saws D, constructed and operating in connection with another, as described, and eaelr or cither in commection with a series of small saws, $\mathbb{E}$, arrangel at each side of the former, on an opposite shatt, the teeth of the latter pointino npward and ontward while rotating inward and downward toward the other, and all arranged to operate substantially in the manner and for the purpose specified.
$\therefore$. 'L'he notched and forked clearcis $N$, constructed as deseribed, in combination with the saws $D$ and $E$, as and for the purpose specified.
3. The combination of all the operative parts speci.
fied, when arranged to operate substantially as and for the purpose set forth.

85,068.-R. B. Carsley, New York. N. Y.Alarm Rug.-December $\mathfrak{N a}_{2}, 1868$. The spring plate is seeured to the floor or sill, and is eonnected with an alarm gong, so as to sound the latter when a person enters the door.
Claim.-The movable spring plate C, when eorered with or forming part of a rug, and used in conneetion with a door or window, and connected with an ordinary gong, D , by the connecting wire E , arranged as shown and deseribed, for the purpose specitied.
85.062.-Chartes E. Chase and Benjanity F Devendorfe, Wyoming Township, Mich., assiguons to themselves and Joseph S. Randall.-Grubbing Dfachine.-December 22, 1868.-A eturved hook is prorided with notehes, which engage with a bolt passed through the lever.
Claim.-nhe adjustable hook I, Fig. 3, when used in combination tith the lever A and wheels 13 B, Fig. , substantially in the manner aud for the purpose above set forth.

85,050. - William Juby Colemay, Bury St. Edmunds, and A lfied Colemas, London. England. -Article of Food.-December 22, 1868; patented in Eugland November 19, 1867.
Claim. -The manufacture of biscuits, lozenges, and similar autieles of food, br compounding Liebig's extract of meut reitl tarinaceons materials, then rolling or pressing the misture together, so as to form sheets or thin pieces, and drying or baking the same.

85, 0\%1.-O. B. Colinss, Carthage Landing, N. Y.-Furniture Tip.-December 22, 1868.

Claim. -The turniture tip, constructed, as deseribed, of the grooved button $\alpha$, around which the India-rubber block $b$ is cast. wherebr, when said rubber becomes worn off, a smooth, cyen bearing smrface is presented, to aroid injury to earpets and floors, as herein shown and deseribed.
8.5.072.-Willian H. Cowley, Cleveland, Ohio. -Gate.-December 22, 1808.-By means of the plates, levers, and connections in combination with the double-aeting linge, the gate is raised at its onter or stringing end, thus throwing it out of a vertical line and eausing it to open.

Claim. - The combination of the plate $\mathrm{D}_{\text {r }}$ attached to the imer end of the gate, and provided with enrred slots $n$, with the plates $f h$, the tormer having. pins $y$, the double-acting hinge $a b d$, lerers $l l^{\prime} l^{\prime \prime} 1$. and conncetions $r r^{\prime} k$, all construeted aud arranged to operate substantially as herein set forth.

85,07:3.-Samuel G. Dare, New York, N. Y.-Chuek:-December 22, 1868. -The ease is made in two pieces and a ring is interposed which is provided with notehes on its taee in which projections on the semicircular juws fit. 'Ihe ring is turned by a serew on the side of the ease, and projects the jaws toward, or withdraws them from, the center of the chuck.

Claim.-The combination, with the ease $A$ and operating ring D of my improved ehnck, of the semicircular or crescent-shaped jaws E E E, moving in counterpart recesses or slots formed about independent centers) ins said case A, upon eircles interseeting at the center of the chuck, all substantinlls as herein set forth.

85, 078.-D. H. Dotterer, Philadelphia, Pa.Car Brake-December 22, 1868; antedated Deeember 5,1868 . The brake beams aro placed above the beans of the truek, and so comnected thereto by means of links as to dispense with the ordinary suspension of the brakes.
Claim.-1. The brake beams F and $\mathrm{F}^{\prime}$, arranged abore the heams of the truck, and eonnected thereto by links, substantially in the manner described.
2. The hrake beam, composed of two bars, $d d^{\prime}$, and intervening paeking piece, and provided at the ends with hlocks $f$, to which ate hinged the shoes $f^{\prime \prime}$, all substantially as set forth.
3. The horizontal lever H, hung to a pin on the truek, but haring a lateral play thereon, in combination with the system of levers and rods herein described, or the ir equivalents, by whieh the movement of the said lever $H$ is imparted simultaneously to both brake beams, as set forth.

S5,0g\%.-Toin Dunlap, Madison Township, Pa.-Horse Blinder.-December 22, 1868.-Springs on the ontside of the blind prevent the eyes from being iujured and leave sufficient light for the animal to see to walk and eraze.
Claim.-The application of a blind (construeted in sueh a mamer as is nore fully deseribed in the accompanying specifieation) to a halter, to prevent breachy horses and cattle frou breaking or jumping ences.
85.076.- Robert Francis Fairlie, London, England. - Lecomotive Sicam Singine-December 22, 1868 ; patented in England, Norember 14, $186 i$. The bogic frames of locomotive engiues are combined with a carrying trame, and these frames with stowage compartments, to chable passengers and commodities to be transported upon the locomotire and thus increase its tractive power.
Claim.-1. The rigid earrier or eradle frame A, supported on tho bogies or swivel frames B, to Which the engines are attached, the said firmes being, eonstructed substantially in manner herein deseribed and shown.
2. The combination of the rigid frame, bogie frumers, and a coupling frame between the bogies, as and for the purpose herein deseribed.
3. The combination, with the rigid framo A and bogies B, of the boiler C, which is dropped into its place and bolted only at the center of the fire box, free scope for expansion aud contraction being thus permitted, snbstantially as herein described and shown.
4. The eombination, with the rigid frame $A$, bogies $B$, and boiler C , of the tucl earrier D , substantially as herein deseribed and shown.
5. The combination, with the rigid frame A . bomies B, and engines monnted thereon, and boiler C , of the luggage or merehandise compartment $\mathbb{F}$, substantially as herein described and shown.
6. The eombination, with the rigid frame $\Lambda$, bogies B supporting the engines, and boiler $\mathbb{C}$, of the passenger earriages G II, substantially as hereiu deseribed and shown.
7. The combination, with the rigid frame $\mathbf{A}$, bogies B, and boiler's C, of the water spaces I I, snistantially as herein described and shown.
8. The eombination, with the rigid frame $A$ and bogies $B$, supporting the engines, of the springs a and $b$, substilutially as herein deseribed and shown.
9. The eombination, with the rigid fiame A and bogies 13, of a double barreled boiler. the fire-bozes of which ares fed throngh apertures 00 in the dome, substantially as herein described and shown.

85,09\%-T. II. Farnswortil, Mudson, Mass., assignor to himself and II. J. W atkins, of same platee. - Biout and Shoe Shave.-December 22, 1868.-Tho face of the handle is reeessed to receire the blate rith its projections, in the latter of which the adjusting serews fit. By means of a ecntral serew tho guard ean be raised or lowered to eut thiek or thin shavings.
Claim.-1. The combination, with the handle $A$ and guard C , of the screws $g$ g and $k$, substantially as and for the purposes set forth.
2. The combination, with the handle A and hade B , of the blade seats D D, having slotted projectious $b e$, sulbstantially as and for the purposes set forth.
3. The combination, with the wooden handle A of the peculiarly construeted blade seats I) D, blade B. guard piece $\mathbb{C}$, and adjusting and holding' screws $g g$ ind $k$, substantially as and for the purposes set forth.

85,098.-James D. Field, Wataga, Ill.-Paper File.-December 22, 1868. -The bills are seeured in an open frame by a plate pressed against them by a spring.
Claim.-A hill holder, construeted of the parts A B C, plate D, with the hinged flap $E$, guides $f$, and
spring G, arranged substantially as deseribed, for the purposes set forth.

85,0\%9.-C. C. Fitzgerald, Phonix, N. Y.Paper Pulp.-December 22, 1868.-The wood is passed through pressure rollers to extraet the aeids, and then redueod to pulp in the ordinary manner.

Claim.-Paper pulp, prepared from the fibers of the plantain tree, either in the manner herein set forth, or otherwise, as speeified.

85,080.-C. W. Flint, Washington, D. C.-Ice Cutter.-Dceember 22, 1868 ; antedated Deeember 19, 1868.-A knife is arranged on the vertical rotating cylinder to ent or shave the iee placed on the shelf, and a scraper' is arranged on the inside of the cylinder to remove the eut iee.

Claim.-An improved ice cuttcr formed by the combination of the plate $A$, shelf or flange $B$, twoarmed braekets C , crank gear wheel G , small gear wheol F , vertical shaft D, vertical hollow cylinder E, adjustable knife or knives $I$, and seraper $J$, with each other. substantially as herein shown and deseribed, and for the purpose set forth.

85, 181. - Joseri Flint, Rochester, N. Y.Grinding Machine.-December 22, 1868.-Whe saw is fed by the rollers between the griudstone and the cross bar, and then passed between rollers which carry it to an inclined apron. The apron is pulled up by r rope until the saw is eanght between upper roilcis which return it to the operator. The frame in which the rollers are journaled can be adjusted by neans of serews to grind one side of the saw thinner thare the other:

Claim.-1. The feed rollers F and $\mathrm{F}^{\mathrm{I}}$, cross bar $\mathrm{H}^{\bullet}$, in combination with the grinding stone C , for the purpose herein shown and described.
2. The vertically movable frame $B^{1}$, in combination With the grinding stons $C$, as and for the parpose herein set forth.
3. The arrangement of the platform $F^{3}$, slide $L$, and rope 0 , in combination with the rollers $G$ and $F$, for the purpose of returning the saw to the operator, substantially as herein shown and deseribed.

85,08:-BENJAMIN Flowers, Jorusalem, Ohio. -Shingling Roofs.-December 22, 1868.

Claim. - The angular metallie sections D, conneeting the gutters or "valleys" of two roons together", when applied as described, by having one wing of each of the sections laid up with the shingles on one roof, and the other wings of the same resting upon each other, and covered by the shingles on the other roof, as herein shown and described.

85, 033. - John Garnner, Philadelphia, Pa.Machine for Making Confeetionery-December 22, 1868.- A figure is formed in the mold made by the cavities on the two rollers coming opposite each other, and is pushed in an upright position upon a reciprocating plate which delivers it to a revolving belt.

Claim.-1. The forming of figures (either solid or hollow) in eonfectionery, by revolving rollers or eylinders, in an upright position, so that the figures formed by the revolution of the rollers or eylinders will stand in an upright position, substantially as and for the purposes deseribed.
2. The movable plate $J$, or its equivalent, in combination with the rollers A $B$ for carrying off or removing from the rollers the figures thus formed, in an upright position, substantially as described.

85,084.-W AShingTon L. Gimiroy, Philadelphia, Pa.-Blaking Box.-December 22, 1868.- 1 perforated disk fits over the face of the blacking in the box, and on being pressed down forces the blacking up through the perforations. Oiled paper fits under the disk and protects the blacking from the air until it is to be used.

Claim.-1. The application to a blaeking box of the perforated plate or disk $D$, substantially as and for the purpose described.
2. The employment of the oiled paper E , in combination with the perforated plate or disk $D$, when the same are applied to a filled box of blaeking, substantially as and for the purpose described.

S5,085.-JaMEs H. GOLDING, Lirerpool, England, assignol to himself and Patrick Mantin, same plaee. - Cylindrical Cutter for Leather and other Materials. -Deeember 22, 1868.-The end plane or base of caeh eylinder wears itself and fellow to a true plane.
claim.-A cutting machine, in which are eombined hollow cylindrieal eutters, so arranged that their flat faces will wear each other in planes, substautially as deseribed.

S5,086. - GEORGE B. GOODWIN and Samuel McCord Milwaukeo, Wis.-Dumping Car.-December 22, 1868. -The car is supported on a tilting cradle whieh is held in a horizontal position by swing braees. The car is held, when tilted, by braces pivoted to tho traek way.

Claim.-1. A earriage or eradle, construeted in the roadway and resting upon frueks or shoes, and traveling upon a segmental track, substantially as deseribed, and for the purpose set forth.
2. The arrangement of the cradle, trucks $E$ and $F$, and segmental traek $G \mathbf{H}$, when construeted as deseribed.
3. The swing braees $\alpha$ a and $\mathrm{K} K$, or their equiralents, as and for the purpose set forth, in combination with the tilting cradle and segmental traek, as set forth.

85,08\%.-J. S. Griffth, Philadelphia, Pa.-Toy entitled Sibyl's Cave.-December 22, 1868; antedated Deecmber 8, 1868. - The figure representing a siby! is connected with the door and attached to a pendulum, so that on vibrating the latter the door opens and one of a scries of lettered balls is allowed to eseape from a tube.

Claim.-The toy, consisting of the elerated roek and tomple $A B$, sibyl $C$, pendulum $H$, tube $F$, ralve $f^{\prime}$, and the numbered balls K K , the said parts being constructed and arranged to operate substantially as and for the purpose deseribed.

85,038.-V. M. Griswowd, Peekstill, N. Y.Filtering and Pouring Bottle.-December 22, 1868.The liquid is filtered by passing from the bottle into a filtering tube from which it is poured. With volatile liquids, a pipe conneets the upper end of this tube with tho bottle, so that an equilibrium will be eonstantly maintained.

Claim.-1. A combined filtering and pouring bottle, eonsisting of the bottle $A$ and tube $C$, both arranged and combined, as set fortl.
2. The pipe $D$, conneeting the upper ends of the bottle $A$, and tube C, substantially as and for the purpose herein shown and described.

85,039.-William G. Hamliton, New York, N. Y. - Metal for and Mode of Manufacturing Car Wheels.-Dccember 22, 1868.

Claim.- $A$ car whecl composed of mixed steel, low steel, or steel sponge, and cast iron, with chilled tread, substantially as deseribed.
85,090. - Enward Hamlin, Delanco, N. J.Swage for Saw Teeth. - December 22, 1868. -The swage upsets the points of the saw tecth, and determines their width.

Claim.- $\Delta$ sleere, having recesses $y y$, and fitted to a stem, and to a detachable die, suidstantially as and for the purpose deseribed.

85,091. - Menry P. Haskin, Roscoe, Ill., assignor to himself and Joseph L. Brenton, Beloit, Wis.-Gate.-December 22, 1868.-The gate is made in two parts, one of which, operated by a rack and pinion, is attached to the endless belt, and when op. crated, causes the other part, which is also attached to the belt, to be opened in the opposite direction.
Claim.-1. Broadly, the employment of the endless band or chain $J^{\prime} J^{\prime}$, in combination with the rack $C$, and piuion $D$, shaft $d$ and cranks $d d$.
2. The inverted guide traek $a$, when the whole is constructed and arranged substantially as herein set forth, to opcrate as specified.

35,092.-Nehfman L. Hatch, Cape Elizabeth, Me.-Hay Loader.-December 22, 1868.-The cord to whioh the fork is attached puns over blocks on the
arms of a swinging derriek, and is then seeured to a grooved wheel on a pinion shaft, which is jourmaled in the horizontal arm, by whieh latter tho pinion can be thrown in and out of connection with a gear wheel on the hub of the cart wheel.

Clatim. - The enmbination of the gear a, on the wheel hub, gear $g$ on the arme $c$, arm $e$, wheel $h$, cord $r$, blocks $k$ and $j$, arms $m$, and bloeks 00 , as and for the purposes set forth.

85,093.-Neheminit L. Hatcir, Cape Elizabeth, Mc., assignor to humself and Charles Dyer, same place.-Carriage.-December $\stackrel{2}{2}$, 1868.-I stud omone of the perehes fits in a slot in the other, which slot regulates the extent to which the wheels ean be turned inwardly toward the perch. The jointed bolt rives a fiee rertical motion to the shafts.

Claim.-The combination, with the perehes $b \downarrow \downarrow$ b, rigidly connected to the axles $e f$ and united to atel of ther by the sliding joint $c$ d, of the rigid draw bar $m$ and jointed bolt $A$, all as and for the purposes set forth.

85,094.-William Meupecke. Black Creck, Pa. - Water Whecl--Dceember 22, 1868. An air chamber is eonstrueted to buay np a part of the weight of the wheel. One side of the floats is curved so that the water, escaping from the wheel, may leave it in a backwardly direction to the motion of the wheel, aud in the direction of a tangent to the circumference.
Claim.-1. The air chamber E, above the wheel, so that, when the water is higher around the wheel than the floats, it will tend to lift the wheel, and lighten the pressure on the step of the shaft.
2. The hollow or box-form buckets D, having two curved sides, and one plane, or neirly so, substantially in the manner and for the pmposes deseribed.

S5,005.-James IInos and Thares Gee, Conolograc, I11. - C'ultivator. - December $22,1868$. - The plow beams are connceted by means of a belt with a lever for raising and lowering them. The plow-supporting arms are piroted to the beam, and elevated or depressed by adjustable supporting arms.

Claim.- 1 . The arrangement of the belts $\mathrm{D}^{\prime}$, pulleys $\mathrm{F}^{\mathrm{y}}$, and lerer G , substantially as and for the purnose specified.
2. The combination, with plow-supporting arms L, piroted to the beams $A$, of the adjustable supporting arms $N$, when provided with a loop whieh slides npon the arms L, substantially as and for the purpose described.

85,096.-dmos A. Hotchisiss, Hannibal, Mo.Fastening for Wagon Bodics.-Deeember 22, 1868.Eyc bolts fitting over the ends of rods on the tailboard sceure the latter in position when the muts are screwed 11p.

Claim.-Whe fastening for wagon bodies above lescribed, consisting of hooks $g g^{\prime}$, \&ic. o o $o^{\prime}$, \&o. bolts $\boldsymbol{c} c^{\prime}, \& c .$, screws $d d^{\prime}, \& e .$, and rods, all arranged and operating substantially as and for the purpose shown and specified.

S5, 097 .-Heniry E. Huld and Burlin T. MerRitt, Say Harbor, N. Y.-Window Frame.-Deeenıber $22,1868$.

Claim.-1. The eceentric levers D, pivoted within the case E, or rithin the window jarmb at $G$, and adapted to fit over the pin $i$, in the slot $g$ of the stop or bead, all operating as deseribed, whereby the atepression of the lerer draws the bead firmly within the casing, as herein shown and deseribed, for the purpose speeified.
2. The combination of the cecentric lever D and pin $i$ with the window casing and the slotted bead C, whereby an increasing pressure is produced hy the eccentric morement of the lever, substantially as deseribed, for the purpose specified.

85,038. - William Inglis, Manchester, Eng-land.-Stcam Cylinder. - December 22, 1868.-Tlie immer cylindrical shell is cast senarately fiom the steam jacket, and a secure steam joint is formed by easting, in separate pieces, the ends containing the valve chambers.

Claim.-The construction of the four valve cham.
hers, the easing $B$, and the inner stcam erlinder, arranged with reference to each other, and the ingress and egress ports, substautially as set forth.

S5.099. - W. W. TACOBS, Higerstumn, Md.Lamp. - Jecember 22, 1868.-The luwer hurner which is designed to force an aseending eurrent of air to the upper burner, is supulied with oil from the main leservoit by means of a pipe iu which is aregulating stop-coek.

Claim. - The metallic tube or pipe $I^{*}$ and the stopcock for the pmonose of supplying the lower burner N from the fountain or reservoir $G$ of the lamp, as set forth.

S5,100,-Nathan Jomvson, Decatur, Mich.Water Whecl.-December 22,1868 . Whe wheel is to be placed where a eurrent ot water strikes the lower part of the casing, so as to be rotated.

Claim.-The arrangement of the horizonfal wheel $\Lambda^{\prime}$, and cylindrical case $a b$, provided with a single inlet, $c$, and a single outlet, $d$, both orifiees being arranged in the lower side of the case. opposite to cach other, and the inlet beiner provided with a slide or other gite $c^{\prime}$, smbstantially as and for the purposes licrein deseribed.
S.5, 10 1.-EDWHRR. KERLR, Kewance. Ill., assionor to himselt and James L. Platt, same place. - Food and Coal Dumping Apparatus.-Decenber 22, 1868. -Improvement npon the patent of Kerr \& Platt, October 2, 1866. The inner doors are in two parts, hung, one on cach side of the horly ot the elute, instead of at the top. Au udditional weight is used to aid in ruising the gate at first, but ceases to aet when the gate is partially closed.
Claim.-1. The inuer dom's $\mathrm{C}^{\prime}$, forming, when open, a continuation of the sides of the chnte, in combination witl the clute B and the comnterpoised onter clnor I : substautially as and for the purposes specified.
2. The componnd weight F K, in combination with the chute B , chute door E , chain G , and stop L, when construeted and operatiug substantially as and for the purnoses snecified.

S5,102. - Simeon II. Kna, Tumbridge, Vt.-Leather-cutting Machinc.-Deecmber 2: 186\%.-The swinging table is so arranged, in relafion to a trian-gularly-shaped knife, as to be swung to one side or the other, to cut only one elge of a strij of leather. The tro gear wheels are arrauged to be simultaneously turned to raise or level the knife.

Claim.-1. The combination of the swinging table $B$, the knife $C$, the gear wheels D D, and the shafts O O, substantially as described, and for the purposo sct forth.
2. The tumbling shaft G, lever II, notehed bar I, and thumb-serew M , substantially as and for the purnose set forth.
3. The arrangement of the whole ennmerated parts, substantially as and for the purpose described.

85, 103: - Cifarles A. Kinvey and Charles Parker, Corry, Pal-Shingle Machine.-December 22, 1868.-Consists of a series of devices for antomatieally operating an oscillating table, so as to form the two sides alternately of the shingles cut from four blocks secured in a rotating wheel.

Claim. - The antomatie tahle I, When operated by shaft $M$, wheel $h$, cams $z$ and $i$, ind set serew $y$, and the revolving horizontal planer $k$, with knires $a^{\prime} a^{\prime}$, for dressing the entire fince ot the hlock, in combination with the saw $\Pi$, revolving frame $A$, trips $b$, springs $e$, and brake $g$, substantially as deseribed, and operating as and for the pmrposes set forth.
8.5.101.-P. IT. Laivler and Wmbini T. Gibsox, Rochester, N. Y., assignors to themselves, G. Silelton, and Quincery VaN Voormis same place. -Gas Machine.-December 22,1868 .- A regulating float is suspended in a ehamber separate from that in which the agitator operates, so as to secure steady action of the valve. Air passes from the ontsideinto a chamber formed in one end of the agitator throngh spiral pipes into the fluid, and thence to the gasometer.
Claim.-1. The compartment $c$, in combination
with the float $B$, lever $c$, valve $d$, and supply pipe E , as and for the purpose herein shown and deseribed.
2. The air-supply pipe $P$, chamber $K$, and spiral pipe, $\Pi$, all acting conjointly, as and for the purpose stiown and described.

85, 105.-JoaH Lawson, Allegheny City, Pa.-Steam-engine Slide Valve.-Dccember 22, 1868. On the valve seat of an ordinary steam cylinder is placed a covering or false chest, forming an oblong or square box, in which the valve is reciprocated, and is provided with ports or recesses of similar sizo with those on the valve seat, for insuring equality of pressure on all sides.
claim.-1. The eovering B over the slide valve C, with steam or indnction ports $A^{1} A^{2}$, and corresponding ports $B^{1} B^{2}$, and cduction ports $\Lambda^{3}$ and $B^{3}$ passing through and over the same, constructed şabstantially as described.
2. The construetion of the slide valve C, with its central opening or passage $\mathrm{C}^{\prime}$, substantially as dcscribed.
3. The combination and arrangement of the covering $B$ with its ports $A^{1} A^{2} A^{3}$ and $B^{1} B^{2} B^{3}$, with the ralve $\mathbb{C}$ and its opening, $\mathbf{C}^{\prime}$, when constructed and arranged as herein described and set forth.

85, 106. - Wrlitam Bradshaw Leachman Leeds, England.-Rotary Steam Engine.-December 22, 1868.

Claim.-1. The combination and arrangement, with the outce eylinder and its concentric double ring and the inner eccentrie cylinder and shaft, of the slide blocks which move in the reeess formed by said double ring, the bars, piroted to suid bloeks, and the vanes or floats earricd by said bar, in the manner deseribed, whereby the yanes or floats are constantly retained in the desired position, not being allowed frec action.
2. The arrangement, with the rotary engine, when construeted as deseribed, of the rotating valre, provided with a number of ports, corresponding to the number of ranes or floats within the steam eylinder, so that steam may be admitted at any given point, and cut off, so as to work expansively, as set forth.

85, $10 \%$ - - C. W. LE Count, Norwalk, Conn.-Drill.-December 22, 1868.-The tro sets of grooves are so plaeed that the ridges of one pair will be alternately eut out by the eutting edges between the grooves of the other entting lip, thus preventing the drill from ehoking or elogging.

Claim.-l. Forming the two wings of the drill in parallel but different vanes, so that the cutting edge on each shall be in advance of the center ot rotation, and that the portion interrening, or that which unites the said wings of substantially the same thickness of metal, shall present cutting edges at an angle of about forty-five degrees to the cutting edges of the wings, substantially as deseribed.
2. The longitudinal grooves $a$ a in the reëntering angles formed by the wing and intervening or central portion, substantially as deseribed.
3. The longitudinal grooves $e$ e, formed in the surface of the drill, as described.

85, 108.-Philander Leek, Hartford, Conh.Door for Carriages, de.-December 22, 1868; antcdated December 11, 1868.-Designed as a sash support, so that the sash may be easily raised and lowared and held firmly in position, and the door of the carriage be frcely opened and closed.

Claim.-The combination of the two parts, $c$ and $f$, with the eatch or spring $h$, or its equiralent, and the frame work a, constructed aud operated substantially as deseribed.

85, 109. - Windson Leland and Volney E. Rusco, Chicago, Ill.-Device for Suspending Slaughtered Animals.-December 22,1868 .-A bar, eurved at its upper end, and provided with a slot for the inscrtion of the hoisting taekle.

Claim.-'The suspending bar A, when eonstrneted and operated substantially as and for the purposes hercin specificd.

85,110.-Tonin Lippincott, Pittsburg, Pa.Bar for Ax Bit Blanks.-December 22, 1868.-De-
signed for blades or bits in which steel is made to overlap the iron on both sides.

Claim.-Grooved stcel bars, made by rolling, substantially as described, as a step in the manufacture of bit blanks for axes.

85,111.-William A. Ludden, Brooklyn, N. Y. -Bottle Lock.-December 22, 1868.-A spring cateh is attached to the inner lower end of the cap, its frec end catehing under the flanged nut of the bottle. The catch is released by drawing it forward by a screw key.
Claim.-A bottlc cap, prorided with a lock or catch, in which the spring or bolt acts directly on the flanged neek of the bottle, substantially as described.
\$5,112. - Ellis Lutmer, Platt Lyon, and Walter Edwards, West Troy, N: Y.-Finishing Loose Hinge Butts.-Dceember 22, 1868.-This inrention consists in the employment of 3 sets of dies and suitable mechanism to operate them. The lst set forees one wing from the butt, while the $2 d$ expands the cylinder which deccives it, and the $3 d$ clamps and points it by means of a revolving burr cutter:

Claim.-1. The combination of the block F, construeted with the recess $f$, with the reciprocating shaft $D$ and shaft licad $E$, substautially in the manner and for the purposes herein deseribed and specified.
2. The eombination of the block $I$, eonstructed with the recess $g$, with the reciprocating shaft $G$ and drift H, substantially as and for the purposes herein deseribed and specificd.
3. The tube K, in combination with the bloek I, rceiprocating shaft $G$, and drift $H$, substantially as and for the purposes lerein described and specofied.
4. The revolving shaft L, burr M, wedee $R$, and treadle $S$, in eombination with the groove $N$, clamp O, and lever $P$, all arranged and combined substantially in the manner and for the purposes herein deseribed and specified.

85, 11:3.-Benjamin Mackerly, Paint, Ohio.Governor for Steam and other Enginery.-Dcecmber 22, 1868. - The eylinder is provided at each end with weighted ralves, which govern the ingress and egress of air to the eylinder, and theroby the resistance of the piston to the machine by the foree of the blast on the valves.

Claim.-1. The eombination with the air cylinder A and plunger $B$, of the tubes $D$, having passages E and the weighted valves G , substantially as deseribed.
2. The tubes $D$, provided with the gates F , adjustable plugs L , and pins K , substantially as deseribed.
85.114.-H. R. Macomber, Shopicre, Wis.-Windmill.-Deeember 22, 1868.-The outer ends of pivoted rings are attached by means of eords to a wheel turning freely on a main shaft provided with a brake and stops, so that by applying the brake the wings. will eollapse and thereby stop the mill.

Claim.- The piroted ring's $a, a^{1}, a^{2}$, \&e., the cords $c$, the loose wheel C , provided with the pin $h$, the segmental picee D, provided with the sliding stops $f, f^{2}, f^{2}$, \&e., and the brake P , when the whole are arranged and nsed substantially as and for the purpose described.

85, 115.-Wilima R. Mandey, New Kork, N. Y.-Pillow Block.-December 22, 1868.-The stoek of the pillow is made in two parts, each having eheek plates thich cau be applied to opposite sides of the arm, and sceured to each other and to the arm between them, so as to draw the tro parts of the stock elosely against the arm.

Claim.-1. The construction of the stock of a pillow block, with side pieces prorided with eheek plates, substantially as before described.
2. The coustruetion of the stoek of the pillow block with a eylindrieal eavity for the lining, embracing more than half the shatt, and with a mout': large enongh to admit the said shaft, substautially as before set forth.

S5, $116 .-$ D. F. McKin, Austin, Nevada-Fced Water Heater for Steam Generators.-December 22, 1868. -The heads to which the tubes are attached are eut out, and a cavity formed between alternate pairs of tubes, so that communieation is made between the tubes.
Claim.-The heads $f$, constructed with detachable covers, arranged upon the outside of the boiler, and with relation to the side and bottom pipes $e$, as herein shown and described.

85,117. Join N. Meriam, Cambridgeport, assignor to North, Meriam \& Co.. Boston, Mass.Apparatus for Stirring and Cooling Lard-December 22, 1868.-Four radial arms attached to a shaft eompose, each, the upper part of a rectangular frame containing stirrers, arranged at an angle with each other and vibrating longitudinally on an axis. The lower bars of the reetangular fiames are joined by a ring, thus dispensing with a central shaft.
Claim.-1. In the machine, as reseribed, for treating lard, the arrangement of slats $\mathrm{K}^{\prime} \mathrm{K}^{\prime}$ of each series, with respeet to each other, as set forth.
2. The combination and arrangement of the four slotted frames $H$, the conncetion ring $I$, and the shaft D.

85,118.-Samlee J. Milleer and Luxa Wright, Economy, Ind.-Corn Plow.-Decenber 22, 1868.The rod which holds the fender passes through a slotted upright attached to a slotted bar, by which the fender is adjusted toward or from the plow, and is raised by a lever under control of the operator.
Claim. - The fender, with the rod $b$. lerer d, slotted bar $i$, and slotted standard $t$, in combination with a corn plow, substantially as set forth.

85,119.-Williai Morehouse, Buffilo, N. Y. - llaking Horseshoes.-Deeember $22,1868$. -The former which earries the blank is rotated first between two triction rollers placed on and under a stationary bridge, then under a redueing roll, a guide roll, finishing bending derice, and hammering rolls, the shoe being discharged by a pin thrown up by a cam.

Claim.-1. The arrangement of a series of temovable horseshoe pattern beds C C around the eentral hub $a$ of the horseshoe-bending table, and in the relation shown to the mechanism specified for beadins and condensing horseshoe blanks, all substantially as set forth.
2. The arrangement of the eams $k k$, bending derices $j j$, horizontal bed $A$, horizontal rotary table B , and patterns $g g^{\prime}$, substantially in the manner and for the purpose deseribed.
3. The combination of the eans $k i$, bending deviecs $j$ j horizontal bed $A$, horizontal rotars table $B$, patterns og $g^{\prime}$, and rollers $N^{\prime} P$, substantially in the manner and for the purpose deseribed.
4. The two rollers N'P, rotary table B, and lifidge $U$, arranged and operating substantially as deseribed.
5. The percussive or condensing finishing meelanism $G_{x} H$, or the equivalent thereof, in combination with the guiding and bending mechanism, substantially as described.

85,120.-Pierre Jules Jacob Noik, Paris, France.-Breech-loading Fire-arm.-December :2, 1868.-The engaring hegs form a firm fastening and enable the breech to resist recoil.
Claim. - The recessed breech bloek D, having the lugs $d$ arranged upon its interior, adapted to interlock with the lugs $e$, arranged upon the reduced portion $b$ of the body $A$ of the gun, as herein deseribed, for the purpose specified.
85,121.-G3orge P. Nuttha, Chicago, Ill.-Water-supply Regulator. - Decemher 22, 1868.The steam pipe leading from the boiler terminates in a valre chest within the stean chamber, and has two ralves onening in opposite directions. The said valres are connected by a system of levers with the whistle valve and the float.
Cloinn. -The arrangement of the chambers A B, pipes H $J$, valve ehent $I$, ralves $e ~ e$, lever $b$, rod $d$, hiving adjustable pin $h$, lever G , float F , arm L , and whistle K, as herenin set forth and shown.

85,122.-Peter Paradis, Rochester, N. YCoal Stove.-December 22,1868 .-In the bottom of the stove are division plates, connceting with plates between the outside shell and inner plates extendius up within the stove. A cireular chamber provideid with a regulatiug damper is arranged below the door.
Claim.-1. The flue plates $c$ and $e$, in combinations with the phates $a$, arranged as herein shown, and tor the purpose set forth.
2. The chamber $x$, in combination with the reme lating damper $f$, when construeted and arranged as herein shown and described and for the purpeses set, forth.

85, 123.-G. W. Parrott, IB. F. Parrott, ind E. H. Thison, Lym, Mass.-Machine for Foldin! and Cutting Material for shoe Uppers. d.c.--Deceniber 22,1868 . -The table is arranged so ats to be turned to a rertical position for convenience in fohd ing and attaching the material. A series of pins in a movable bar hold the choth while being fuldend.

Claim.-1. In a machine for folding and cutting material for shoe uppers. ©e., a table folding down, and operating substantially as deseribed and for the purpose set forth.
2. In combination with the same, the pin bar $P$, working substantially as deseribod and for the purpose set forth.

85, 124. Johy S. Perry and James Easterly, Albany, N. Y.-Magazine Cook Stove.-Dceember 2i, 1868.

Claim.-1. A cooking store, having a fuel magazine arranged and supprorted wholly upon the top plate thereof, in combination with a deflecting plate, $1^{1}$, which will guide the coal into the fire pot, substantially as described.
2. The deflecting plate $D^{1}$, arranged over $\Omega$ fire pot so that it is removable, in combination with a fuel magazine. whieh is loeated on one side of the center of the fire pot, sulstantially as deseribed.
3. In combination with a cooking stove which has its fiel magazine exterior to the body thereof. and which has a dranght over and beneath the oven, a dircet clranght passige, $g^{1}$, leading from one side of the fire box into the main flue extension $F$, beneath the boiler, substantially as deseribed.
4. An exposed fuel magazine, arranged orer a fire pot, aud provided with a conduit, l , which leads into a perforated pipe. $r$ : above the combustion chamber, said conduit and pipe being adaptod for conducting the gases rising above the coal in said magazine together with air admitted throngl is register', E , into the combustion chamber, substantially as deseribed.
5 . The inlet register $\mathrm{E}^{2}$, applied to the conduit P on that side of the fuel magazine E next the pot holes through the top of the stove, for the purpuse of carrying off, throngh the flues of the stove, the vanors rising from the top of the stove while couking, substantially as deseribed.
6. A fucl magazine, which is located on ton of the top plate of a cooking stote, between an extended flue space, F , and the boiler holes $\mathrm{D}^{2}$, substantially as described.
7. A hase-burning cooking stove, whieh is so constructed that the products of combustion rising from the fire pot D shald circulate orer and beneath the oven, beneath and np one side of the ash pit, and eseape through a passage, $h$, which is made through the top plate in rear of the fuel magazine, substamtiatly as deseribed.
8. The relative arrangement of the fire pot D, flue extension $\mathcal{F}$, water vessel I, and direet draught passage $g^{1}$, in a cooking store, eonstrueted substantially as described.
9. In a base-burning cooking stove haring its tlues 6 arranged around the oven and ash pit, as deseribed, the dust-eseape passage $g^{2}$, substantially as described.
10. The relative arrangement of windows $e c$, fire pot D, magaziue E , and oven, substantially as and for the purpose described.
11. The fuel magazine, fire pot, and flues of a cooking. store, arranged substantially as deseribed, in combination with a warming closet, H, arranged substantielly as set forth.

S5, 125, -- Mfrman Pietsch, New York, N. Y. - Cooler for b'eter, milk, and Other Liquids.-Derember 22, 2808. - The cooler is composed of fom compartmeat.s, the outer one containing a non-conducting inaterial; the inner one, ice; and the intermodiate rhambers, which are connected at the botSom, the linuid to be cooled.
(luim.-1. The combination of the walls ABC , bottoms $D, E, F$, and $H$, flanges $G$, pipe $I$, pipes $L$ iI, povided with stop cocks, and ingress pipes J K, either or both with each other, said parts being construeted and arranged substantially as herein shown and described and for the punposes set forth.
2. The receiver $\mathrm{N}^{\top} n^{1} n^{2} n^{3} n^{4} n^{5}$, constructed substantially as hereiu shown and described, in combination with the cooler $\triangle$ B C D E F G $H$, and for the purposes set forth.
3. The ice receirer $N$, formed by the combination of the body $n^{2}$, pipes $n^{3}$, receptacle $n^{4}$, and flanges $n^{5}$ with each other, substantially as herein shown and lescribed and for the purpose set forth.
4. The formation, in a cooler, of a small space or chamber between the ioe chamber and the waste water chomber, said space or chamber being provided with flanges $G$, substantially as herein shown and described, and for the purpose set forth.

85, 126.-Tillian H. Pitt, Philadelphia, Pa.Safcty Bathing Apparatus.-December ©2, 1868. To a hawser attached to two points on the shore is shspended anetting, and connected with the hawser are smaller lines, to which are suspended floats.

Claim.-The arrangement of netting, hawsers, or ropes, subtended from anchor buoys, substantially as above described, for the purpose of providing a means of support and safety to bathers at the sea and other shores.
S.J. $12 y .-N$. M. Platt, North Fairfield, Ohio. --Gate.-December 22, 1868. - The gate rests upor rollers in slotted standards, which are pivoted in arms secured to the post.

Cleim.-The (leep-slotted standards A, as arranged in relation to each, and in combinatıon with the rollers $B$ and pirot, for the purpose specified.
85.125.-A. A. Porter, Griffin, Ga.-Cotton Gin.-December 22, 1868.-The vibratory movement of the guiding strips causes the cotton to be brought more perfectly in contact with the sarrs.

Claim. -The combination with the saws of a cotton gin, of the guiding strips $a$, or their equivalent, and rod or bar $b$, arranged to have a ribrating motion imparted to them, substantially as and for the purpose described.

85, $129 .-\mathrm{T}$. W. PCRTER and H. K. Porter, Boston, Mass,- shaun and Blanket strap.-December 22, 1868. - The bail is riveted to the rigid bar. The straps pass between the bar and bail.
Claim.-In combination with bail D and straps C C, the rigid ban E , substantially as described and for the purposes specified.
S.5. 1309 - Abram Reese, McCliure Township, Pa.-Mode of Manufacturing Toe-ealk Blanks. Deeember 22, 1868.-A raised bead is first rolled along' the edge of a bar, and this edge is then rolled down so as to leave standing the spurs by which to weld the calli to the horseshoe.

Claim.-The mode of making toe-calks, substantially ras hereinbefore described.
85. 131.-Joun Richards, Philatelphia, Pa.-Expansive Gearing for Feeding Rolls. - December 2., 1 68. -The wheels fixed to the rolls rotate in different planes. The intermediate wheels are mounted on a pivoted radial arm having a cylindrical extension surroundmg the axis of the seeond wheels, thereby holding the train of wheels rigidly in the plane of their rotation.
(laim. - The combination of wheels, in the manner described, with a pair of adjustable rolls, substantially as specified.
S. 132. - Horace T. Rombins, Moston, Mass.T.ocling Device for Umbrellas.-December 22, 1868; antedated December 16, 1868.-A tube fits over the
slide to which the braces are attached, and, when slidden over the catch, prevents the latter fiom being mored except by the key.

Claim.-1. The tube E, witl or without the spring d, so arranged as to slide orer and inclose the catel C, when the umbrella is locked, and to slide back from the catcl when it is mulocked, substantially as described.
2. The arrangement of the runner $B$, the lock $E$, the catch C , the spring $a$, and key F .

85, 133.-Daniel H. Rowe, Pama, Ill.-Attaching C'urd Clothing to Cylinders of Carding Engines'. -December 22, 1868.-The edges of the shects of card clothing are sewn together and placed opposite longitulinal spaces on the periphery of the eylinder. The clothing is drawn into said spaces, and thereby tightened by screwing up nuts against bridge-pieces appliod inside the cylinder and across the spaces, and throngh which pass serew bolts attached to tirhtening bars on the outside of the cylinder, and Which have tecth on their edges for the purpose of taking firm hold of the edges of the clothing.

Claim.-1. Tightening bars C, applied loy means of clamping devices to the card clothing opposite longitudinal spaces in the periphery of a cylinder, substantially as described.
2. The mechanism, substantially as described, or its equivalent. for tightening card clothing upon $a$ carding-engine eplinder, and which will depress portions of such clothing toward the atis of such cylinder.

85,134. - Volvey E. Rusco, Chicago, Ill.Gambrels and their Supports for Slaughtering Pur-poses.-December 22, 1868.-The ways are prorider with ribs which fit in the grooves on the ends of the gambrel, this preventing the latter from assuming a diagonal position.

Claim. - The gambrel A and the supporting ways $B$, when constrincted and operating substantially as herein set forth and shown.

85, 135.-Jesse Ryome, Sing Sing, N. Y.-Device for Extracting and Transporting Trees.-December 22, 1868. - An adjustable bar is fitted to the clraught pole to support the tree after it has been extracted.
(laim.-1. The derice for taking up trees, consisting of the frame $A$, monuted upon wheels $B$, the axle of which supports the cushioned beam $b$, and receives the lerer draught pole $C$, to Which the adjustable bar E is attached, all arranged as lescribed, for the purpose specified.
2. The cushion $c$, and adjustable bar E , in connbination with the beam $b$, and lever $C$, as herein described, for the purpose specified.

85, 186. - William H. Scanlan, Memphis, Tenu. - Portable Service Heater. - December 22, 1868; antedated December 9, 1868.-The compartments are adapted to receive the dishes to be warmed.

Claim.-1. The revolving dish or basin, having the inclosed clamber or reserroir, for containing hot water or steam, and one or more compartments, for the purpose described.
天. A portable revolving service heater or chafing dish, provided with any desired number of compartments, substuutially as and for the purpose set forth.

85, 137.-Henty Schrerner, Philadelphia, Pa. - Car lieplacer.-December 22, 1868; antedated Norember 3, 1868.-A pair of sloping iron plates are each provided with two elerated ridges or bearings to guide the respective wheels of the car or locomotive to their proper positions on the trask, with a groore and spike hole to keep them in their positions on the rails, and with an adjusting wedgo to render them steady and firm on rails of different heights.
Claim.-A portable car replacer, consisting of the pair of sloping plates $A B$ and $C$, for the right and left rails, respectirely, of a track, the plate A 13 having the elerated ridges or bearings $\alpha^{\prime}$ and $b^{\prime}$, and the plate C D having the elerated ridges or bearings $c^{\prime}$ and $d^{\prime}$, and each plate having the rail groove H , and the adjusting wedge $G$, all the said parts being
constructed and arranged in relation to the shopes of the respective plates A B and C D, as shown and deseribed for the purposes speeified.

85,138.-Lodver Schye. Chicago, Tll. - Boot Shank Machine.-December 23, 1868.-The leather being placed over the last, is inserted between the jaws which are pivoted to the plate. The serew connecting with the jaws by arms, is then turned and causes the jaws to be brougl:t together, thus strecteling the leather.
Claim. -1 . The jaws A B, in combination with the arms D D, plate C, and serew F, all constructed and operating substantially as and for the purposes specified.
2. The jaws A B, when provided with the openings $g$, substantially as and for the purposes specified.

85,139.-Sameel S. Sherinay and Jereminif G. Sherman, Mcheliry, Ill.- Harvestor Rake.-December 22, 1868. -One of the arms is so arrauged on the rotating shaft which reccives motion from the collar and arm, as to push the grain off the phatform and thus dispense with the rake.
Cluin.-1. The combination of the beater E, arm $J$, or its equivalent, and sliding and rotating rod $\mathbf{K}$, and its bearings $m \mathrm{~m}$, arranged and operating substantially in the manner and for the purposes specified.
2. In combination with the movable beater E , rod K , and arm H , the fulcrumed beater G , arringed to operate substantially as and for the purposes set forth.
3. The combination of the collar $Q$, the arm $M$, with the bearings $m \mathrm{~m}$, the rotating rod K and beater E , arrauged and operating substantially as described.
4. The enmbination of the lever L. or its equivalent, and the arm O , with the rod K , bearings $m$ in, and heater E , arranged and operating substantially in the manner and for the purposes set forth.
5. The corubiuation of the lever' $L$ with said arms $O$ and the reel, when said lever is provided with a roller S , or its equivalent, moving in a groare or groores T T', substantially as and for the purposes describect.
6. The combination of the lever $L_{\text {, }}$, pins $a a$, and flange $y$, upon the bar M , operating in the manner herein specified.

85,140.- William IT. Singer, Pittsburg, Pa.Method of Applying Cast stecl to Articles made of Iron--December 22, 1868. -The iron is cleancel in an aeid bath, then taken out and placed in a lime bath to destroy any aeid remaiuing, on the iron. The iron is then placed in the moldi in a coild state, and the melted steel is poured around it.
Claim.-'The method of applying east stel to iron, sulsstantially as hercin described.
85,141.-A. B. Smiti, Rochester, Pa.-Grain Separator.-1)ecember 22, 1868; antedateil December 5, 1868.- The apron, made of inclined parellei slats, with guard strips of metal between to prevent the passage of straw to the sieve, is rilrated by means of kunckers whieh are made of wood and helid between metallie jar's on the adjustable flanch plate.
Claim.-1. The reciprocating knockers B B and C C , arranged and operating in conbination with the stationary slattecl or slotted apron 1 , substantially as and for the purpose herein specificid.
2. Construeting the knockers of woollen quadrants held between metallic jaws M M by bolts, substantially as specificd.
3. Attaching the kinckers by the flanch plate $P$, with its sloo $t$ and bolt $u$, so as to be aujnistable oni their shaft, substantially as set forth.
4. The inclined guard strins $d d$ between the slats of the apron D , in combination with the knockers B B, C $\circlearrowright$, for the purpose specified.

85, 142.-Eninin Sprague, Allegheny City, Pa. -Brick Machine--December 22, 1868 ; antedated December 11, 1868. - A projection on the cmil of the antomatic mold feeder. catches on the mold and forces it under the opening on the hopper. The cut-
off operated by a cam on the shatt closes the aper ture in the hopper, when the mold is full, and the delivering arm carries the mold along on the molelway realdy to be "carried off."
Cluim. - The mold raeks, antomatic mold feeder $l$, cut-off S , delivering arm I , and mold-ways $h$ and $h^{\prime}$, construeted, arranged, and made operative through the medinm of the shaft $c$ and cams $f^{\prime \prime}$, and $y$, in the mamer sulbstantially as herein deseribed, and for the purplose set forth.

85,143-- W. C. Stickney and J. McGee, Stenbenville, Ohio--Device to Open Railway Car rein-tilators.- December 22, 18if. - The vallve of the rentilator is attached to the slottel head of a roul which slides in a thimble, and is held in position hy a friction block and spring in said thimble.
Claim.-The thimble E, hollow shank $\rho^{1}$, spring $F$, and friction block $G$, and the rertically-stidin, rod D , haring the slotted T -head $d^{\prime}$, in comilination with the piroted sash 13 and frane $A$, arranced and operating as described, for the purpose specified
8.5,144.-Anson C. Stowe, San Josí. C'al.Carriage spring. - December 20,1868 . The supporting bar's are suspended from arms on the coiled spring shaft, to which latter are also attached shortel arms which are joincd ly rods to the equalizing lever.
Clain.-The combination, with the supperting derice consistiug of burs II, links I, arms (i, shatts E, and springs F , of the equalizing de vice, consist ing of arms $K$, rods $L$, and lever M, the whole heing construeted and arranged snbstantially as herein described.

85, 145.-Join Edson Sweet, Suracuse, and J. Bord Ellott, New York, N. $\bar{T}$., assighors to Olanier b. Potter and Solonon J. Gormon, dipw York City.-Machine for Making ('ut Nails.-De. cember 22,1868 . On the forward movement of the punch a projectiou is made to come in contact with an inclined block on the spring, so as to foree the latter against the blank while the ponch is operatinge The spring is held in position ly a locking lever until the punch is withdrawn, when a receprocating stud comes in contact with an arm on the lockins lever and releases the spring. The fingers which push the hlanks between the grippers are held in re ciprocating boxes by springs, so as to slide $11^{\circ}$ any undue resistance is met. The grippers hold the enit blanks in position wit' the large ents projecting far cnough for the headers to form the licuds.
Claim.-1. The spring E, and inelined block a, in combination with the punch 1) and guide C. constructed and operating substantially as and for the purpose described.
2. The lucking lever $c$, iu combination with the spring E , inelined block a, puneh I , and guide C , constructed and operating substantially as and tor the purpose set forth.
3. The unlocking mechanism, consisting of the armn $g$, and reciprocating stud $f$, in connbination wit! the locking lever $\quad$, spring E , inclined block a, puneh D , and guide C , all constructed and operating substantially as and for the purpose deseribed.
4. The fingers $j j^{\prime}$, acting in opposite directions, in combination with the punch D. and stationary cutters $i i^{\prime}$, constructed and operating substantially as and for the purpose set forth.
5 . The grippers $m$. $m^{\prime}$ and headers II, in combination with the fingers $j j^{\prime}$, punch D , and stationary cutters $i \quad$, constrieted and operating substantially as and for the prrpose deseribed.
f. The safety boxest, in combination with the finger's $j j^{\prime}$, purich D, and cutters $i i$, constructed and operating substantially as and for the purpose set forth.
7. The combination, substantinlly as described, of the punch and cutteris, (for cutimg two mail blanks at a time, with two sets of grippers and heuders. for heading the two blanks so cut, so that each operation of the mechanism produces two headed nails.

85, 146.-Leorond Thomas, Ahegheny Cits, assignor to Andrew Klonan, Pittsburg, Pat.Pointing Spikes.-December 22, 1868.
Claim.-1. Tool posts $a$ and pointing tools $e$, ar-
ranged on a reciprocating earriage, and in sueh relation to fixed gride posts or projections es, that, with the forward stroke of the carriage, the tool posts a or pointing tools e shall engage sueh gnide posts, and the pointing tools shall thereby be made to ensage the iron rod or bar fed in, and ent off and joint anew spike, substantially as above described.
$\approx$. The pointiug tools $e$ e, mounted on a reeiprociting earriage, in combination with fixed guide posts or projections s and square-faced dies $d d^{\prime}$, aboye and below, sueh dies being either movable or stationary, the dies and tools beiug so arranged and operated, relatively to each other, that, while the pointing tools are cutting a spike from its bar, the uppere and lower dies will prevent the spread of the iron in the point, substantially as above set forth.
3. The arms $f$, attaehed to or eomected with the tool posts $a$, when so arranged, relatively to one or more fixed guide posts $g$, that, when the spike is setered fiom the rod or bar, and the earriage commenees its retmustroke, the pointing tools will be opened, substantially as above set forth.

SJे, 14\%.- 1. B. Tmomeson, Owego, N. Y.-Rail road. Car Coupling.-Decenber 22, 1868.-The piv oted hook is operated by meaus of a lever whieh is prorided with a roller moving in a eurred groove in the draw head, and is held in position by a coiled spring.

Claim.-The combination of the hook D and the lever $O$, with its spring and roller e, arranged to op erate in the draw head $\Lambda$, substantially as and for the purpose herein speeified.

85, 148.-Thomas Urie, Spinggield, Iowa. Tayon Brake.-December 22, 1868.-A projection on the lever comes in contact with the lower side of the segmental rack when the lever is raised, by the locking of the eccentrie, and effeetively secures it. By means of the adjustable slide a greater or less leverage can be exerted against the brake.

Claim.-1. The lever I), having' end play in the soeket L , as and for the purpose described.
2. In combination with the brake, the adjustable slicle $G$, as and for the purpose described.
8. $\mathbf{8}$ 149.-George E. Van Ampinge, New York, N. Y.-Tube for Steam Gencrators.-December 22, 1868. - The tubes made in one piece are corrugated spically or transversely.

Claim. - The construetion of the tubes of steam generators, being composed of one piece, substantially as herein set forth.

S5, $150 .-J o s e p i l$ Wadmeigir, Chebanse, Ill. Tongue for Harvesters.-Deeember 22, 1868. - The play of the tongue and donbletree is limited by the chains.

Claim.-1. Forming a lateral joint in the draught pole or tongue $\Delta \mathrm{B}$, by means of a piroted conncefion, when a slight longitudinal movement is permitted in $B$, substantially in the manner and for the purposes shown and set forth.
2. In combination with a draught po!e, A B, jointed as deseribed, provided with a suitable stop, $p$, the chain $G$, arranged and operating in the manner shown and described.
3. The combination of the doubletree C and elaain II with jointed drugght pole A B, arranged and operating in the manner set forth.

85, 151 - Geonge Wesley Welshi and George Wraie, Arlington, Wis.-Wagon Brake.-December 22, 1868 . -The lold-back straps are attached to a rod which eommeets with a bent rod or lever operating the brakes; the rod, on whieh the latter rest, is provided with spiral springs which press the brakes toward the wheels.

Clraim.-The arrangement of the bent rod G , having the pendent portion a, the arms I I, shafte, shos K, spiral springs d and rod $D$, with relation to the bolt F , the hounds and the wheels B , all operating as deseribed, for the purpose specified.
8.5, 15\%.-EdWaili Wiard, Lonisville, Ky., assignor to himself and SAMUEL W. Pope, same place. -Plow.-December 22, 1868. -The hande is arrauged between lags on the moldboard and is held
by a bolt which fits in slotted hooks on the moldboard.

Claim.-The lugs a a, with their projeetine points, in combination with the slotted hook or hooks $b$, the bolt $e$, handle $B$, and moldboard $\Lambda$, substantially as described, for the purpose specified.

85, 153.-EskRidge J. Wilson, Fair Play, Cal. -Machine for Crushing Roch.-December 22, 1868 ; antedated December 12, 1868.-The stampers receive intermittent rising and falling movements from the incliued surfaces and operate to strike the rock, and act as grinders in rising from the lowest to the highest points of said inclined surfaees.

Claim.-1. One or more rows of stamps, arranged in inclined positions, and in upper and lower guides, and acted upon by springs, in combination with an ammular battery or batteries, formed with inclined step surfaces, and furnished with a screen or screens, substantially as deseribed.
2. In combinaton with circularly-moring stampers. working upon anuular stepped surfaces, provicling for feeding the rock from the center of tle machine outwardly, substautially as described.
3. 'The arrangement of the driving meehanism, eircularly-moving frame and eylinder, stationary anmular-grooved bed, with inelined steps at the base of the groove or grooves, and the stationary table E of stationary frame $\Lambda \Lambda^{\prime}$, substantially as and for the purpose described.

85,154.-A. Winters, Washington, Pa.-Hand Rake-December 22, 1858.-The tang is bent upward to permit the rake teeth to act on the surface of the ground together. The curred head retains the leares and other substances.

Claim.-As a new article of mannfacture, the metal relie head, consisting of the curved head $A$, the straight teetll having the bent points $a$, and the bent bifureated tang $B$, construeted and arranged to operate in the manner described, for the purpose speeified.

85, $155 .-L$ R. Witherell and E. A. Withereli, Galesburg, Ill. - Machine for Tashing Dishes.-Deeember 22, 1868.-The rack on which the dishes are placed is caused to revolve under a stream of hot water by means of a screw, on the end of the shaft operating the pump, engaging with a worm wheel on the rack shaft.

Claim. - 1 . The arrangement of disk R , raek T , shaft $m$, socket $n$, worm wheel $J$, shaft $F$, worm $G$, and bearings $P$ and $v$, when used in dish-washing marehines, substantially as described, and for the purpose set forth.
2. The combination and arrangement of the ressel $A$, pump 13 , pipe $X$, crank $E$, shaft $F$, worm $G$, pinion $J$, shaft $m$, disk R , and rack T , substantially as described, and for the pmpose set forth.

85, $\mathbf{1} 56 .-J O H y$ A. Wolfer, Rondout, N. Y.Automatic Ice Chute.-Deeember 22, 1868.-Guide rods are seeured to the bottom.and top of the chute on which a transverse bar slides which is connected by a rope with a chail or other weight so as to elerate the bar automatically when the iee is discharged.

Claim.-1. The ehnte I3, provided with guide rods $F$, (or their equivalent,) so arranged that bloeks of ice may be lowered thereon by a rariable weight or chain, J, in combinatioll with a bar, $H$, and chain or rope, I, substantially in the manner herein shown and deseribed.
2. In combination with an iee chute, the bar $H$, rope or chain I, and variable weight or chain $J$, operating substantially as and for the purposes set forth.
S5, 157.-James Wrinkle, Loe, Mass.-Machine for Mixing Coloring Mattor with Paper Puip.-December 22, 1868. - The objeet of this inrention is to prevent lumps and blue spots being formed, as the pulp and coloring matter are kept well mixed, and the fibers of the pulp prevented from uniting.

Claim.-The drawing of paper pulp from the yat and ejecting it into the compartment, from which it passes upon the wire cloth by means of a pump, rotary or reciprocating, substantially as and for the purpose herein set forth.

S5, 158.-S. V. I. Yonk, Antwerp, N. Y.Safcty Bridlc.-December $\approx 2$ 1868. When the horse plunges, the straps tighten the bit. By pulling the reins the rings on the nose strap, fitting on the bit, produce the same effect as tho straps.
Claim.-1. The straps D D and check straps E, branching from the nose piece $b$. and all acting on the sliding rings $B$, and combined and operating together for the purpose and in the manner as described.
2. The combination of the check strap E and connection $i$ with the straps $b$ C C, and loose rings B B, substantially as herein set forth.
8.5, 159.-Grorge W. N. Yost, Corry, Pa. assignor to Corey Macmine Compait.-Harvester. -December 22, 1868. The sleere, fitting in a hole in the frame, forms a bearing for the crank shaft, and is rigidly united to the foke bolt which comects the two halres of the main frames.

Claion. -The combination of the sleave $R$ with the yoke bolt I and $\mathrm{I}^{\prime}$, and the body A and $\mathrm{A}^{\prime}$. pro. Fided with the hole $\mathrm{R}^{\prime}$, matk and used as deseribed for grass and grain cutting machines.

S5, 160.-Lauten B. Arxold, Lansing, N. Y. -Mill: Cooler.-December 22 , 1868. The milk drops from the reserroir npon, and passes orer, a rertical scries of corrngated plates from which it is collected, as it falls, by a basin attached to the frame.
Claim.-1. The series or plates B B one over the other, between the reservoir A and collecting basin C, made substantially as described, whereby the milk is spread in sheets, and falls in streamlets throngh the air, for the purpose of cooling milk and depriving it of its animal odor and deleterions gases, as set forth. 2. The combination of the reservoir and diffuser A, plates B, and collecting basin C, in the frame F , for the purposes as set forth.
5.5.161.-Ad.m Bamerle, Chicamo, Ill. - Tce House.-December 22,1868 . -The metallic sheets of the flooring are jointed so that the water ean casily min domn the sloping surfaces without being arrested by the joints.

Claim.-1. A floor for ice honses, covering a store room. When said floor is made of trusses and lateral braces in the manner lerein deseribed, so as to form a series of inclined surfaces with gruters at their point of junction, sabstantially as and for the purpose set forth.
2. In combination with the abore, the flooring, of metallic shects, arranged substantially as herein described and snecified.

85, 162.-Milam Berdan, Neir York, N. Y.. assignor to the Berdan Fibe-abms Manufacturing Company, same place.-Brecch-loading Fire.arm.December 22 , 1868. -The extension of the shield serres as a stop to the breech piece while the latter is pushed forward when there is no cartridge in the gun.
Claim.-1. The extension of the extractor shichd or projection $\mathrm{C}^{\prime}$ on the brecel piece formard berond the face of the brecel picce, sulistantially as and for the purpose hercin set forth.
2. The tail piece $\mathrm{F}^{2}$, constructed to assist in guiding the breceh picee, and to serve as a means of transmitting the blow of the hammer to the firing pin, substantially as lierein described.

85, 163.-Garret P. Beheex, Brooklyn, N. Y.Conlined Scissors Sharpener and Screwdriver:Deccmber $22,1868$.

Claim. -The combination, in the one instrument or implement, of a seissors sharpencr, $A$ and $B$, a seretrilriper point or blade, D , and a handle, C , substantially as described.
8.5,164.-M. T. Carson, Cleveland, Ohio--Lubricating Cup.-December 22,1868 .-The journal is supplied with oil hy capillary attraction whale in motion, and none while at rest

Claim.-The screw plug F , provided with the ehamber $F$ openings or conduits II and $G$, in combination with an oil cup, substantially as set fortll.

S5, $165 .-J a m e s ~ M . ~ C l a r k, ~ L a n e a s t e r, ~ P a .-~$ Door Fastener:-Deember 22, 1868. - Two short
bars are hinged together to admit of being com pactly folded, and are provided with teeth at tho ends which are to be placed against the floor and door on the inside.
Claim. - The construction and arrangement of the flat turning latch C , in combination with the cateh flange 1), and toothed and bereledend of the hinged picces $\Lambda 13$, substantially as set forth and shown.

85, 166.-G. F. T. Colduin, Newarl, N. J., assignor to John Davidson, same ptace.-Dentifrice l'astr.-December 22,1868 .-Pulverized chalk, orris root, Castile soap and winter-green are mised with glycerine.

Claim.-The mixing of the solids herein deseribed, or their chemical equiralents, with glycerine, all substantially in the manner: and for the purpose hereinbeforc deseribed.

85, $16 \%$-Moses Denais, Jarton, N. I.-Morse ILay Fork.-Deceuber 22, 18f: The fork is tripped br pressing the upper end of the trip lever against the joint of "tosgle bar" or brace.
Claim.-1. The arrangement of the jointed brace C, so that when flexed it holds the bail fast, and enables the bail to be used as a handle for entering the fork in loading, as set forth.
2. The arrangement of the ring $L$ on the middle tooth before the rod 3 , and held by the tooth, in combination with the $S$-shaped trip lever I , as described.
3. The combination of the bail $\Lambda$, tines $D E F$, connecting toggle bar C, lever I, and trip rope, when construeted and arranged as deseribed.
8.5. 16 G.-JOUN A. DODGE, Auburn, N. F.-Harvester.-December 22, 1868. The slicling sleeve or collar is mored by a lever operated by the driver's foot, the chatch being outside the periphery of the hovel wheel. A spring pawl takes in aratchet on the sector and is provided with an arm projocting iumardly, so that the driver can at any moment release the fincer beam.
Olaim.-1. The combination, as lescribed, of the bevel wheel K, on the main axke, with the bevel pinion L, and sliding sleeve $m$, both mounted on the counter shaft, and counceted by a teather, the sliding sleere beiner arrauged outside of the periphery of the berel wheel, as set forth.
2. The combination of the berel wheel K, the berel pinion L, the sliding sleeve $m$, the counter shaft M, and the shippiner lorer $R$, when all these parts are constructed and arranged for joint operation, as described.
3. The combination of the berel wheel, the bevel pinion, the shiding slecve, the shipping Ferer, the counter shaft and its spur pinion, with the internal spur wheel $N$ and longitudinal erank shaft $O$, when all these parts are constructed and urranged for joint operation, as deseribed.
4. The combination of the sector ' $I$ and ratchet $v$ with the spring pawk and projecting arm $v^{\prime}$, constrincted, arrangen, and operiating as described.
5. The combination of the main frame, the tongue, the driving whecls, the gearing, the removable drivex's seat, the projecting arm $\mathrm{I}^{\prime}$, the remorable arm U, the drag bar, the coupling, arm, the tinger beam, the cutting apparatns, and the lifting apparatus, aH eonstrneted and arranged as deseribed, for joint operation.

35, 169). - Menry Fisiren, Aurora, Thd., Selfguarding Mook-December 22,1868 .- - ttached to a tapering serew are two hooks, the upward turn of cacll of which is parallel with the downward turn of its fellow.

Claim.-The double hook 1 a $a^{1} a^{2} a^{2}$, constrneted and arranged substantially as and for the purpose deseribed.
S.5, 1 学0.-Ciustar Graerz, Akexandria, Va.Combined Match and Cigar Box.-December 22, 1868.-The holder is intended prineipally for the reception of a cirar which has been partially smoked, to be kept for fature nse

Claim.-The combinod match bor, igniter, and cigar holder, composed of the compartment $\Delta$, haring one or more hinged covers, the eigar holder
$\mathrm{F} \mathrm{F}^{\prime}$ and the slotted ehamber $\mathrm{B} \mathrm{B}^{\prime}, g$ ，with spring $\bar{D}$ ，follower $\mathrm{C} c^{\prime} h$ ，lining E ，and serrated sipring holders $e^{\prime}$ ，all substantially as herein deseribed．

85，17\％．－Edward M．Grant，Macon，Ga．－ Wrought Iron Bridge Pier．－December 22， 1868.

Claim．－1．The lower seetion A，when constructed with the＂Phomix Patent＂eolumns $d$ ，the plates $D$ M，the stays $s s$ ，the wrought－iron straps $n n$ ，the inelined column $Q$ ，the caps IE $E$ ，and the east－iron plates $o .0$ ，all constructed，arranged，and bolted to－ gether in the manner deseribed．

2．The upper seetion B，when constructed with the columns $d d$ ，inelined as described and shown； the east－iron plates $M \mathrm{M} \mathrm{M}^{\prime}$ ；the stays $s$ s and F F ， the latter strengthened by the braees ee；the eaps E E ；and the east－iron plates 00 ；all constructed， arranged，and eonnected together in the manner deseribod．

3．The intermediate sections C C ，when con－ strueted with the eolumns $d d$ ，plates M M，stays $s$ s F F ，braces e e，caps It E，plates o o，and trusses $m m^{\prime}$ ，all construeted，arranged，and combined in the mamer and for the purpose speeified．

4．The deseribed arrangement of seetions A $1 ; C$ ， when severally constructed and conneeted in the manner deseribed，so as to form a single pier．

5 ．In any pier，the use of wrought－iron straps $n n$ ， and iron eolumns d d $Q$ ，arranced as deseribed，and bolted together，the straps extending around the front and sides of the pier，for the purpose of pro－ teeting it from floating iee，drift－wood，\＆e．

6．The deseribed method of attaching the stays to the columns，to wit，the arrangement and combi－ nation of the stays $\& s$ ，columns $d d$ ，irou plates 00 ， and bolts $r^{\circ} r$ ，substantially as shown and specified．

S5， 1 学民，－Benjamin Inving，New York，assignor to H．A．＇Taylor，Malone，N．Y．－Bark Crusher．－ December 22，1868．－The different motions of the rollers are designed to prevent the bark from over－ Working or crowding the front and back rollers． The elevator consists of a series of buekets formed of sieve wire，which allows the escape of the liquid， and earries off the spent erushed bark．

Claim．－1．The combination of the rollers C and D ，having a differential motion，with the roller E ， having a nniform motion with the roller C ，arranged and operated substantially as deseribed，and for the purposes set forth．

2．In combination with the water bath and agitator wheel，the elevator $P$ ，substantially as deseribed and for the purposes set forth．

85， $173 .-$ Benjamin Irviag，New York，assignor to H．ム．Taylor，Malone，N．Y．－Apparatus for Obtaining Extracts from Bark for Tannirg，de－ December 22，1868．－The bark，after being soaked in water，is plaeed on a table and fed in between two rollers rotating at a different speed，by which it is erushed and gromnd．The fibrous mass is then passed between two other rollers and reduced to a pnlp，and then dropped into a water bath．

Claim．－The method or process of treating soaked slabs of bark，for obtaining the liquid extracts thercof，for tanning and other purposes，substan－ tially as hereinbefore deseribed．

85，1\％4．－Benjamin Irving，New York，assignol to II．A．Taylor，same place．－Method of Con－ centrating the Extract of Bark for Tanning，dec－ December 22，1868．－The weak extraet of the bark is passed in a thin stream through a trough divided by partitions，alternately from one end of the trongh to near the other，and heated below by means of steam．

Claim．－The method or process of eoneentrating the liquid extraet of bark for taming and other pur－ poses，by flowing it in a thin sheet eontinuonsly over the surface of an open evaporating pan，made and operating in combination with the steam and condensing chambers，or equivalents therefor，sub－ stantially as hereinbefore set forth．

85，175．－Beajamin Irving，New York，assignor to M．A．Taylor，Malone．N．Y．－Apparatus for Concentrating Extract of Tan Bark．－December 22， 1868．－Over the evaporating box is a roof hinged to
the sides of the box so that an opening may be made at the peak for the escape of vapor．A condenser at the side of the box condenses the rapor when the roof is cioserl．

Claim．－1．The eombination of the evaporating pan，made substantially as hereinbefore deseribed， with the compartments $D$ and $E$ of the evaporating box A，for the purpose of eoneentrating the liquid extruet of bark for tanning purposes，substantially as hereinbefore set forth．
2．The combination of the linged wings H with the eraporatlig box A，snbstantinly as deseribed， and for the purposes set forth．

3．In eombination with the evaporating chamber E ，a eondenser $J$ ，or other equivatent device，sub－ stantially as deseribed，and for the purposes set forth．

85， 1 ＇6．－JOHN Johnson，Saeo，Me．，assignor to New England Steam－heating Company，Boston， Mass．－Steam Heater－Deeember 22，1868．－On the top of the steam－heating apparatus is placed a ves． sel containing a eoil of pipe，the end of which is brought up and turned down in the form of a siphon． The heated water at the lower part of the ressel rises and replaces the cooler water at the top．
claim．－The automatie condenser and regulator attached to steam－heating apparatus，coustrueted substantially as herein described，and for the pur－ pose set forth．

85， 1 \％y．John Jollnson，Saco，Me．，assiphor to NEW ENGLAND STEAM－HEATLG COMPANY，Boston， Mass．－Stcam Hcater．－Dceember 22，1868．－Two hollow boxes are connceted together by a series ot rertieal pipes，within which latter are pipes of a smaller diameter，to allow of the passage of air be－ tween the tro．

Claim．－The combination of the central pipe E， the onter pipe $D$ ，and the top and bottom ehiambers B and C，substautially as cleseribed，and for the pur－ pose specified．

85，198．－Zaman Ludington，Uniontom，Pa． －Peat Machine．－December 22，1868．－The mold blocks being driven back and forth，the molds are alternately filled with peat and pressed into solid， square bloeks．Springs allow the nolds to be foreed baek when the pressure becomes too great．

Claim．－1．The arrangement of the gate H ，secured to the mold blocks $K K^{\prime}$ by metal plates I I＇，in combination with the molds $\mathrm{O} \mathrm{O}^{\prime}$ ，blocks $\mathrm{P} \mathrm{P}^{\prime}$ ，and springs $\mathrm{S} \mathrm{S}^{\prime}$ ，when operated，through shaft C ，by crank F and couneeting rod G ，or their equivalents， substantially as and for the purpose set forth，

2．The blocks $P P^{\prime}$ and springs $S S^{\prime}$ ，in combina－ tion with the molds $\mathrm{O} \mathrm{O}^{\prime}$ ，blocks $K \mathrm{~K}^{\prime}$ ，and recip－ rocating gate $H$ ，as and for the purpose herein set forth．

85， $179 .-J o h n$ Manshali，Greenwiel，assignor to John Chnistopier Rees Weguelia，of London， England．－Safcty Gauge for Boilcrs．－December 22， 1808；patented in England February 25，1867．－ 1 conieal seating is formed in one end of the plug，in whieh is inserted a ball ralve．At the other cond is inserted a piece of metal bored ont througli its een－ ter，and through a redneed thiekness are mado apertures，forming a perforated seat．

Claim．－1．The ball valve E，or its equivalent，in combination with the eonieal seated plug $\Lambda$ and the perforated seating $C$ ，the whole being constrineted and arranged substantially as herein cleseribed．
2．The serew plug $D$ ，in combination with the valve $E$ ，the perforated seating $C$ ，and the couical seated plng $A$ ，the whole being eonstrueted and！ arranged snbstantially as herein set forth．

S5，180．－Palearon Powell，Cineimati，Ohio．－ Cartridge Chargcr．－December 22，1868．－Between the shank of the stock and the outer shell is a spaee for the reception of tbe eartridge ease，and on the end of the shank is a thimble provided With a groove，into which a spring erimping pin engages， In the upper part of the shell is arranged a small eylinder，into whieh is fitted a piston and spring for holding and inscrting a eap into the eap carity of the eartridge ease．

Claim．－1．The arrangement of the stock A，shell

B, grooved plate $a^{\prime \prime \prime}$, and spring erimping device G $g^{\prime}$, substantially as described.
2. The cappinig derice I) E, when constructed so as to be detachable, as deseribed, and for the purpose specified.
3. In combination with the cartridge charger hercinbefore deseribed, the thumbly seren II $h^{\prime}$. constructed as speeified, and adapted for use in connection with the capper D) F , and aperture $h$, and pin $c$, in the manner explained.
85, 1 S1.-Lester Reyvolds, Owatoman, Minn. -Grain Weighing and Registering Machine.-Deecmber 22, 1868.-Orer two fixed measures are arranged rocking guide spouts, to which are :ittached rods and arms. comecting with valves at the lower ends of the measures. by which the mensures are alternately and automatically filled and emptied.

Claim. - The arrangement of the measures if $\mathrm{NI}^{\prime}$, piroted guide $\mathrm{D} \mathrm{D}^{\prime}$, hopper E , valles $n n^{\prime}$, and arms $I$ and $J$, for connecting the valves to the sides of the piroted guides, substantially as shown and described.

85, 183.-Fraxcis A. Roberts, North Tassalborough, Me.-Potato Digger.-December 2थ, 1868. - The scoop consists of two wings provided with a cutting tip, the part connceting the wings being provided with short fingers which project over the front eud of a hinged riddle.

Claim.-1. The scoop A $\mathbf{E}$, $e$, substantially as de. seribed, having a hinged riddle, a a a \&ec., and fised riddle $b b$, all as and for the purpose set fort $h$.
2. The scoop $A \mathrm{E}, e$, and it fixed riddle $b b$. substantially as shown and described, in combination with a plow beam, B, and haudle D, all as and for the purpose set forth.
8.5, 183 . - Freeman K. Smber, A uburndale. and LeviC. Wade, Newton Upper Fills, Mass.-Derice for Receiving anel Delivering ILails:-December 22,1868 . - A hinged brace made to hook on to the edge of the scoon bears under springs which restrain the scoop from swinging out ton far. The concussion of the mail bag as it is canght from the crame closes the scoop and releases the linged brace fiom it, and the mail to be delivered is thrown firom the look unon the car.

Claim.-1. The scoop D, arranged to swing on a rertical axis within or through an opening made in the sile of the ear, and onerating, in connection with defiees for suspending the bags or packages to be received or delivered, substantially ats speceified.
2. The reversible stringing scoop I), operating in comnection with eatehes for holding it in reverse positions, having an angular relationslip to the side of the car, essentially as herein set forth.
3. The combination of the hinged braces $\mathrm{F}^{\mathrm{F}}$ and springs $e e^{\prime}$ with the seoop D, for operation as specificel.
4. The arrangement, on the outside surface of the swinging scoop, of projections or formations $G G$, to direct ilelivery of the bag or package, as hereiu set forth.

85, 184.-Thomas Sim, Charleston, S. C.--Processand Apparatus for Preserving Meat and other l'erishable Articles.-December 22, 1868. -Sulphur is introduced through it pipe into a well situated below a retort filled with incandescent chareoal into whieh the sulphur passes through a perforated plate, aun is converted into bisulphide of carbon. The wis is forced in large quatitities, by means of a pump, into the exhausted reeciver.
Claim.-1. The employment or use, for preserving meat or animal matter, of any of the sulphides of carbon applied in gascous form, and made to permeate the matter to be preservel, after the latter has been exhausted or partially exhausted of air.
2. The use, in connection with any of the sulphides of carbon, of phenic acid, methyl, or other product of the destructive distillation of wood or coal.
3. The apparatus, constrincted and arranged to operate substantially as herein described.

85,185.-Jacob D. Shang, Diyyton, Ohio-Gas Machine.-December 22, 1868.-Mydrocarbon passes
from the tank through the iuvolutions of the pipe over the heated ressel and, being raporized, chter's the gasometer in the form of gas. The fire is now extinguished in the ressel and the burmer under the pipes is lighted and heats the pipes. The quality of the gas is tried, and if found poor it is improved in the ressel, if rich, it is diluted by air frou the pump.

Claim.-The arrangenent of the tank $A$, eciled or involuted pipe B, gasometer E , bumer F , vessel D, pipe I, vessels L, and M, air-pump) (), and gasometer N , when the said parts are provided with suitable cocks, and constructed to operate in the manner and for the purpose indicated.

85, 186,-1'. J. Sroll. Marshallsville, Ohio.Hitching Strap Buckle-December 22, 1868.-By means ot the cud and center tongues the hitching strap is prevented from being. unfastened by the morements of the animal.
Claim.-The within deseribed buckle, consisting of the fiame $A$, with cross bars Fand $G$ and loop $C$, the front tongue E , eenter tongues D D , and rear retaining tongue $B$, the several marts being constructed, combined, and arranged as and for the purpose herecin specified.
8.5, 157.-Chalies Swemey, East Bloomfich, N. Y:-Churn.-December 22,1868 - Br ulunsting the pin in the holes on the rod, the resilient power. of the spring is increased or diminished so as to lengthen or shorten the stroke of the dasher rod.

Claim.-The adjusting pin a, receiving holes $c$ in the dasher rod B , in combination with the collar C , spring II, and head $\Lambda$, for the purposes set forth.
8.5,18S. - Geonge W. Thomison, Brooklyn, N. Y.-Medicated I'aper for the Water Closet.-December 22. 1868. - Tar is introlluced into the pulp in the rat; the paper when made retains the propertics of the tar.

Claim.-1. The water closet paper. prepared in the mamer specified, to impart the medicinal properties set forth.
2. The package of water choset paper, formed by the introduction of sheets into the wrapper, as set forth.

85,189.-Dudliy W. Tratis, Enfield, N. Y.Corn Cultivator.-Decenler 22, 18ti8.-The plows are adjnsted by means of slotted plates on the standards.
Claim.-The herein described mode of adjusting the plows and hoes, in combination with the posts or standards $\Pi$ and I, bars F G, and frames D , when the whole is constructed and arranged substantially in the mamer shown and deseribed, and for the purpose set forth.

85, 1 90.-Geonge B. Turbel, New Tork, N. Y. - Conler for Beer and owher Liquids.-December 22, 1868.-The beer runs from a sprinkling trough over a series of flattened tubes, through which water circulates, and is cooled in its descent.

Claim.- A cooler, for beer and other liquids, formed of a scries of flattened tubes, with their longest diameters' horizontally, substantially as specified, so that the stratum of lipuid passes in the mamer described.

95, 191. - Josemil Entix Ward, Bredbury, Great Britain, assignor to Anomew Divight Casir-Beld.-Mold for Forming IIats. - December 2:, 186 隹.
Claim.-The mold F ${ }^{\prime}$, construeted perfect, or entire, with a reduetion, $m$, where it is recuired to establish the joint, so as to form a jagged or 1agged fracture when separating the mold into sections, ess sentially as and for the purpose herein set forth.
8.5, 192. -Dariles Welfington, Boston, Mass.Water Closet.-December 22, 1868. -The erank on the pan-supportiug shatt is joinet to a lever which is provided with a fulcrmm slot having a vertical slot opening out of it into which the fulcrum pin slips when the pan closes, and locks the pau slaft in position. The cup is secured to the seat board by keysin the stirrup. The outwardly projecting flange
of the recaiver supports the bowl, and the fingers berve as swops for the pan.

Claim -. 1. In combination with the pan, the tongue $i$, entering the slot of the shaft $n$, after the shaft is thrnst through the reeeiver, and eonfined in said slot, and to the shaft, by a serew, $l$, substantially as leseribed
2. For operating the pan, a lever having an end movement hy means of the fulerum slot, and also haring the locking slot, by means of which, by lockine the pan shaft from rotative movement, the pan is locked from tipping morement, substantisuly as leseribed.
3. 'The weight hong loosely to the rod $u$, and slotted, to allow the lever $p$ to dun loosely through it, substamtially as described.
4. In ecmbination with the cup, the stimpup frame, provided with key slots, substantially as shown and described.
5. The receiver a, with an outwardly projecting thange $b^{\prime}$, and inwardly projecting fingers $d$, substantially as shown and deseribed.

S5, 193. -A Lhent M. Wmite, Thompsonville, assighor to the Amerrcan Bhish Compant, New Haven, Conn.-Brash Making Machine.-December 22,1868 .-An improrement on his patent of April 4, 1865. The bristles aro dirided into knots or tufts and inserted and secured into the brush stock or back by the various devices automatically.

Claim.-l. In combination with the belt or other suitable feed of the bristles, a divider, E, of any suitable construgtion, operating to space the bristles into linots or tufts, substantially as described.
2. The fingers IF F , so constructed and operating as to spread out laterally to effect or eomplete the separation of the bristles into knots or tufts, and afterwards to carry or push formard the same for insertion in the brosh back or block, substantially as specified.
3. The combination of the divider E and fingers F IF, for operation together, essentially as set forth, and whereby the fimeers are made to lift and release the divider, to secure the spacing of the bristles, as specified.
4. The combination with the fingers $F \mathrm{~F}$, of the slide $G$, or their equiralents, for operation together, essentially as and for the purpose or purposes herein set forth.
5. The combiuation with the fingers $F \mathrm{~F}$ of the slides C and II, slots 0 , pins $n n$, inclined plane $r$, and arm $s$, or the equivalents of these devices, in such manner as that the fingers are first expanded, afterward moved forward, and, subsequently, in their back stroke, made to rise for the purpose of lifting the divider which spaces the bristles into knots or tufts.
6. The combiuation, in a brush making machine, of a wire cutter, $V$, and staple former $X$, for operation together, substantially as specified.
7. The jaws $j^{\prime} j^{\prime}$, having a reciprocating morement, and opening and elosing, as described, in combination with a reciprocating punch, $\mathrm{B}^{\prime}$, for opera tion together, and on or relatively to the 1 uft, substantially as described.
8. The combination, with the recessed slide G, of the jaws $j^{\prime} j^{\prime}$ and punch $\mathrm{B}^{\prime}$, for action together, as herein set forth.
9. The puneh $B^{\prime}$, constructed at its lower end of a concare form, in directious at right angles to each other, essentially as and for the purposes specified.
10. The combination of the jaws $j^{\prime} j^{\prime}$, punch $B^{\prime}$, wire cutter $V$, and a staple former $X$, or their equiralents, for action together, or relatively to cach other, cssentially as and for the purposes specified.
11. In combination with devices for inserting and securing the bristles in tufts, the brush block carliage I), arranged to travel intermittently in the one direction, then crosswise of such motion for a distance corresponding to the width of the tro adjacent rows of perforations apart, and subsequently to travel intermittently in a reverse direction to its first movement, substantially as described.
12. The combination of the slide $G^{\prime}$ with its parrls $h^{2} h^{3}$, notched wheel $\mathrm{II}^{\prime}$, pinion $\mathrm{O}^{\prime}$, maek $\mathrm{N}^{\prime}$, stops $\mathrm{M}^{1} \mathrm{M}^{2}$, and shifter $\mathrm{K}^{\prime}$, essontially as specified.
13. The eombinatiou of the cam $P^{\prime}$, slide $Q^{\prime}$, spring $m^{2}$, spring eateh $S^{1}$, and arm $R^{4}$ of the shifter
$\mathrm{K}^{\prime}$, construeted to release the eateh, substantially as herein set forth.
14. The combination, with the pawl shifter $\mathrm{K}^{\prime}$, of mechanism whereby the carriage operating pawls are made first to be thrown out of gear with the notehed wheel which they drive, afterward to be reeiprocated independently of the same, and, subsequently, cither one of said parrls made to gear with such wheel, for the purpose of establishing the adjustment of the earriage in a crosswise direction, and afterwards reversing its action at right angles thereto, as herein deseribed.
15. A combination of meehanisin for spacing or separating the bristles into tufts, and suitably loeating them over a perforated brush back or block; also, serving antomatically to insert and secure said tufts by staples within the back or block, essentially as herein"set forth.

85, 194.-Ralph C. Whiteiouse, Boothbay, Me.-Stove Oven.-Deeember 22, 1868. -The rerolving table is provided with a pivot which fits in a hole in the bottom of the oven, and with trucks, which prevent the table from tipping.

Claim.-The improvement in stove orens herein set forth, consisting of the table $a$, with pirot $b$, and trucks $e$, together with the hole $c$, as and to operate for the purposes herein set forth and described.

85, 195.-Wesley Young, Bloomington, Ill.Hedge Planter.-December 22, 1868. -The coulter, hinged to the front of the shoe, has a lateral motion to change the direction of the shoc. An endless belt, carrying the hedge plants into the shoe, deposits them on the pins of the setting wheel, whieh sets the plants in the furrow.

Claim.-1. The shoe A, construeted as described and provided with hinged eoulter C, notehed cut $A^{\prime}$, and springs $h h$, substantially as and for the purpose set forth.
2. The setting wheel D, partially incased by the said sloee $A$, and provided with radially arranged pins $i i$, substantially as above described, and for the purpose specified.
3. In combination with the above, the endless belt F , rear coulter $k$, and roller E , the whole arranged and operating substantially as herein set forth aud specified.

85, 196.-Jomn ADAMs, Findlay, Ohio.-Stove Drum.-December 22, 1868.-When the damper in the apex of the central cone is elosed, the smoke and steam pass outside of that cone through the outer flues iuto the upper eone, then through the inner flues into the central cone to the eseape pipe.
Claim.-1. The double flues G, when constructed and arranged substantially as shown and described.
2. The combination of the cones or clembers BC and the damper D , substantially as shown and described.
3. The combination of the cones or chambers BF and the fiues $G$, substontially as shown and described.

85, 197.-Henry Aikns, Pittsburg, Pa-Brick Machine.-December 22,1868 .-The mold wheel receives an intermittent motion from the spur pinion. The segmental flange fits in recesses in the mold wheel and prevents any movement inntil the pinion again acts. A space is formed betreen the tecth in Which the last tooth on the pinion operates. The plungers are operated by a toggle joint. The guides in which the plungers work are adjustable so as to be set up when worn.

Claim.-1. In combination with a pinion, $\mathrm{B}^{3}$, having teeth upon only part of its periphery, and the mold wheel $D$, the segmental flange $b^{3}$ and the reeesses $d^{1}$, arranged to operate substantially as and for the purpose set forth.
2. The spur pinion $B^{3}$ and mold wheel $D$, having coss, respectively, as set forth, when the respective cog's $b$ and $d$ are constructed with a pitch uniform with the other cogs of the respective wheels, and a space is formed in front of the tootl $d$, and between it and the next cog in the series, to receive said tceth $b$, substantially as set forth and shown in the drawings.
3. The knife $\mathbf{E}^{1}$, when attached to a east block in-
serted in the upper plate E, said bloek having also an inelined lip, $e^{\prime}$, arranged in relation to the mold whecl and the knife, substantially as and for the purpose set forth.
4. In combination with the bed plate E and frame To the brick machiuc, the auxiliary frame $\mathrm{F}^{2}, \mathrm{~F}^{3}$, $\mathrm{I}^{4}$, and $\mathrm{F}^{5}$, to which the press and press plate are so attached that the strain of the press shall be sustained upon said auxiliary frame, and not by the main frame or bed plate, subsfantially is herein de. seribed.
5. The combination of the to gele joint press. and the frame formed of the parts F. F", ind Fs, and the shaft of the mold wheel. substantially as set forth.
6. The combination of two bed phates inelosing the mold wheel, and having the npper one supported by lods and double muts, so as to be adinstable, substantially as and for the purpose set forth.
7. The combination of the sweep $L^{1}$, and rods and lepers I. K, $I^{3}, \mathrm{~J}^{2}$, and I , and the cam $B^{1}$, which operates the same, substantially as set forth.
8. The upper berl plate, with openings for knife $\mathrm{E}^{1}$ and press plate $\mathrm{Fl}^{1}$, as set forth.
9. In combination with the plungers, adjustable guides $\mathrm{D}^{4}$ arranged in relation thereto, substantially as set fortli.

85, 198.-Richard ANTHONY, Seranton, Pa.Railway Rail.-Deecmber 22. 1868.- 1 eap, plaeed orer the head of the rails, is secured by means of a flange on the side bars fitting in the beveled lower elge of the eap, and when the spikes are inserted the eap is held pertectly tight.

Claim.- lle eombination of the rails A A, eap B. and side bars $C$ C, the latter being provided with shoulder $e$ and flange $a$, all substantially as and for the purposes herein set forth.
8.5, 199.-E. B, Beach, West Meriten, Conn.Fish Trap.-December 22,1868 .- A eentral spindle is surrounded by a spiral spring which acts on it hooped stretcher covered with netting, operated by a trigger, on which the bait is aflixed.

Claim.-1. The central spindle B, hollow, or partly hollow, at its lower end, and having the spring lorer a inclosed therein, in eombination with the toothed ring C, and its netted corcring, and the plate $\Lambda$, substantially as deseribed, for the purposes ot a trap, as set forth.
2. The piroted lever $a$, inelosed within the spindle B , on which the trap $C$ has its sliding motion, substantially as aud for the purpose described.
3. The combination and arrangement of the central spindle $B$, spring lerer $a$, plate $A$, and the toothed ring C , substantially as and for the purpose deseribed.

85,200.-Limi A. Beardsleer, Frederickshorg, Ta.-Self-loading Cart.-December 22, 1868.-The wheel is provided with elevating buekets working in a suitable channel way, whieh is attached to the body of the cart and is prorided with a seraper to remore the soil adhering to the buekets, and a frietion roller, against whieh the sides of the buekets strike before entering the channel-way.

Claim. - The inelined seraper F and frietion roller c, in combination with the elerating wheel $13^{1} \mathrm{D}$, and channel-way E , substantially as and for the purpose set torth.

85,201.-Alvin F. Bent, Antwerp, N. Y.Gheese Hoop.-Deecmber 22, 1868 ; antedated December 11, 1868.

Claim.-The arrangement of the hoop A $A^{\prime}$, its strip C, flange E, movablo bottom B, and follower $D$, with their cloths $b, d$, and $e$, all construeted and used substantially as herein speeified.

85,202.-Solomon Beyl, Osborn, Ohio.-Chalk Line Box. - Dceember 22, 1868.-The chalk line wound around a drum retuated by a coiled spring. passes throngh sponges and ehalk in a tube attached to the sides of the eases. A measuring rule is attached to a swirel on the tube, to measure the line as it is withdramu from the case.

Claim. - The arrangement of the sponge and eases F F, chalk receptacle $G$, measuring rulo $L$,
and spring chalk line $C$, as herein deseribed, and for the purposes set forth.

85,20.3.-T. G. Bogas, Philadelphia, Pa.-Mreticine Glass. - December 22, 1868. -The dose, and time of taking the same, defined by the prescription, can be written on the roughened glass corers.

Claim.-1. As a new artiele of manufacture, a ressel, $A$, to which is adapted a cover, B, prepared for the reception of memoranda, substantially as deseribed.
2. A eover for medicine glasses, having a roughened surface. as herein described, and, upon the same surface, words and other murlings, arranged substantially as and for the purpose specified.

85,204.-Cinalles F. Bhigilam, Worcester, Mass.-Runner Attachment for (arriages.-Deeember 22,1868 . -The journal boxes are attached abore the raves and teneers in front, and below them in the rear, so that when the axles are inserted the hody of the earriage will be level. The boxes may be shifted backward or forward at pleasure.

Claim.-1. The combination. with the long runners C , raves D , and fenders E , of the boxes $H$, arranged, in relation to each other, snbstantially as shown in the drawings for smporting the earriagebody in an even and proper manmer, as deseribed.
2. The combination, with the raves D, fenders E , and earriage body A , of the adjustable axle boxes H , substantially as and for the purposes set forth.
85.205.-Cilirles Brinckeilioff, Fishkill, N. Y.-India-rubber Fender for Interfering Horses. December $22,1868 .-4$ nmmber ot India-rubber balls are strung on a strap, whieh is secured around the ankle or leg of the horse liable to be struck by the hoot on the opposite leg.

Claim. - The arrangement of a series of perforated, hollow, and flexible rubber balls, a, upoil a leather strap, $b$, for formong a fender tor intertering horses, all as lerein shown and deseribed.

85,206.-Joñ H. BROWN: Watertown, Mass., assignor to Moses H. Moour, New Tork Citr. Machine for Pegging Shoes.-Deeember 22, 186.

Claim. - 1. The combination of the traversing head, earrying both the arrl and the driver, with the plunger, so that the awl and driver shat be alternately brought under the action of sail plunger, and both driven by it, substantially as deseribed.
2. In combination with an awl and driver, both arranged on aml moving with a traversing head, and the pluwger, the T-shaped grooves and terminus, so that said awl and driver ean be connected to and detaehed from the plunger, as and for the purpose herein deseribed and represented.
3. The arrangement ot the feeding, elamping, and cutting meehanism, so that a wire may be properly fed up. cut into pegs or serews, aud lelivered, so as to be eonreyed to the point where they are driven, substantially as deseribed.
4. In combination with a machine for making and driving its pegs or serews, an intermittently rotating eylinder, with apartments or divisions in it, for reeciving said pegs or serews where cut off, and earrying them to the place where they are driren, substantially as deseribed.
5. Feeding the shoe along under the awl and driver, by means of a point that is foreed into the sole, whilst or by the ate of drawing out the awl, and then movel in the direction of the feed, substantially as deseribed.
6. The combination of the serew soeket and jam nut with the frame of the maehine, for the purpose of adapting one and the same spring to the driving of pegs of variable lenfths, substantially as deseribed.
7. The driving ot the pegs or serews through or from their chambers in the revolving carrier, and through the same bole in the foot pieee of the machine that the awl passes through, substantially as described.
8. In combination with a pegging machine that is controlled and driven hy hand, an arm-suppport that will earry or transfer a portion of the weight of the machine on to the arm ot the operator, and thus very mneli reliere him fiom the burden of tho machine, substantially as deseribed.

85,207.-John IH. Brown, Watertown, Mass., assignor to Moses K. Moody, New York City. -Machine-made Chameled and Pierced Sole for İoots and Shoes.-December 22, 1868.

Claim. - $\Lambda$ boot or shoe sole, channeled and piereed, so as to facilitate its afterward beino sewerl to the upper by machinery, as herein deseribed and represented.

85,208. -Walter Burkow, Great Malvern, Great Britain.-Rack for Bottles.-December 22, 1868. - The rests are so arranged that a greater number of bottles may be stored within a given spaee. The hinged frane is for the purpose of seeuring the bottles in place during transportation.

Claim.-1. The frame, carrying a series of perforated or recessed hars, and a series of rods or rests arranged above the openings in the bars, but parallel to and on opposite sides of the latter, as and for the purpose described.
2. Tlie eombination, with the frame, of the movable wire guards $f$, hinged to the frame, substantially as specified.

S5,209.-S. D. Carrenter, Madison, Wis. -Grain-Binder:-December 22, 1868.-For holding and carrying the wire around a bundle ot grain, and then twisting the wire and contting it off. The derico consists of a shuttle, within whiel are a twisting wheel, a cutter, and a stop which operates the cutter. The tension deviee of the spool permits a spring within the spool to take up the slaek of the wire.

Claim.-1. A shattle, eonsisting of the shell $A$, having the twister 13 and eutter 1 arranged therein, all constructed and arranged to operate substantially as described.
2. The twister, eonsistiug of the flanged and toothed wheed $B$, having a slit for the entry of the wire, substantially as described.
3. The eutter, consisting of the axis C , blade D , and arm E, sulastantially as described.
4. The combination of the wheel B. and eutter D, constructed and arranged to operato substantially as and for the purpose set forth.
5. The combination of the wheel B , cutter D , with its arm E , and the stop F : all constructed and arranged to operate substantially as described.
6. In combination with a spool tor holding the Wire, the spring $a$, when arranged to operate as set forth, for taking up the slack.
7. The eombination of the firetion spring $O$, the loose shaft $d$, with the collar $y$ attaehed rigidly thereto, and mounted in a support, $R$, with the adjustable nut $h$, all arranged to operate substantially as described.

85,210.-S. D. Campentel, Madison, TVis.Grain Binder.-Deeember 22, 1868.-Certain deviees are employed for conreying the grain from the platform to the binding meehinism, and there compressing it into a bundle and biuding the same artomatieally. Means are also provided for catching and saving the grain that may be dropped in the process of eonveying and binding it.

Claim.-1. The eombination in a grain cutting and binding machine, of the horizontal apron $I$, with its guards or rods $d$, the inclined aprons $G$ and $\amalg$, the eut-off' $J^{\prime}$, the revolving rake U, and the rotating biuder arm O, all eonstructed and armoned to operate substantially as and for the purpose herein deseribed.
2. The slats $f^{3}$, with the staples, orequivalent deviees, applied to the apron $H$, as shown and deseribed.
3. The revolving rake, when aranged to move at stated interrals, substantially as deseribed, for the purpose of sweeping the grain from the cradle, and holding it under the compresser while being bound.
4. A rotating binder arm, construeted and arranged to operate substantially as deseribed, for can'ring the band around the bundle, and then removing the bundle, as set forth.
5. The combination of the arm $P$, having the sliding hook $t$ attached, and the cam $\mathrm{B}^{3}$, when constructed and arranged to operate substantially as deseribed, for the purpose of drawing the wire to the center of the twister, to insure the operation of the latter, as set forth.
6. Tho shuttle race or frame M, provided with the rack $m$, when arranged in relation to the binddr arm, substantially as described.
7. The receptacle $F$, located under the binding mechanism, for receiving and saving the grain, as herein deseribed.
8. 'Tho compresser $N$, constructed anil arranged to operate ans and for the purpose set forth.
9. The cut-off, consisting of the roek shaft J. provided with the curved arms $J^{\prime}$, armuged to be operated by means of the cam $g^{3}$ on the binder shaft Q , throngh the medinn of the lever $g^{2}$, rod $g^{1}$ : and arm $g$, substantially as described.
10. The swinging rollers W. arranged to operate In connection with the apron $G$, as set forth.
11. Chnuging the speed of the binder, independently of the cutting or carrying mechanism, by means of gear wheels $I^{3}$, of varying sizes, applied to the shaft $\mathrm{E}^{\prime \prime}$, as herein described.
12. The combination of the wheel $Y$, carrying the piroted pawl a, the notehed collar $b$, and wheel $Z$, With its cam l, when arranged to operate as and for the purpose set forth.

85,211.-Jomi Carmeer, Southington, Conn.Pocket Cutlery.-December 22, 1868.-One extremity of the spriug is contined in a clovetail recess, white the other end is made tast in the act of attaching the blade, so as to avoid rivets in securing the spring.

Claim.-The spring D, constructed as described, and secured to the buck by a dovetail projeetiou, C , and resting upon a shoulder, $a^{\prime}$, and combined and arranged with the blade, so as to operate in the manner specified.

85, 21:2.-CHahles II. Cassiday, Philadelphin, Pa., assionor to himself, Wrison Jevela! and Joserll WIITE, same plaee.-Toy-December 22 , 1868. Consists of a handle to hold a top while it is spum, and a trigger to disengage it at pleasure.

Claim.-The spring trame D, arranged for the reeeption and the retention or releasing of a top, substantially as speeified.

85, ${ }^{2}$ H. -Pathick Clairk, Rahway, N. T.-Fair Blower-Deeenber 22,1868.-As the air leares the fan wheel its lotary motion is arrested by the defleetors, man hence the air is directed toward the center of the next tian chamber. The fan ease is made to conform to the direction the air takes in passing throngly the machine.

Claim.-1. The stops or deffectors G G. in combination with the diaphragms or partitions IF IF tor the purpose named in the annexed speeification.
2 The planoconvex ring L L , in combination with the compound hub O K , when so made that the journal box I will slip lengthwise through it, to facilitate the longitudinal adjustment of the shaft C.
3. The case or shell of the blower, substantially as described, in eombination with the other parts of a multiplying fan blower.
 -Bottle Stopper.-Deecmber 22, 1868; antedated December 11, 1868.- The stopper may, by rotation, be made to admit of the influx or effins ot liquids. without being withdrawn from the bottle.

Claim.--3. A throngh-perforated, elastie, rotary bottle stopper, larger at the bottom than at the top, shaped to fit in the neek of a bottle, the opening at the bottom of said stopper being located upon one side of the center, in combination with an obstruction across the neck of the bottle, the same inade with an opening upon one side, thus admitting or emitting the conteuts of the bottle on a partial rotattion of the stopper.
2. In combination with a bottle stopper, with a through-longitudinal perforation, the throngh-perforated, remorable neck pieee C , (or lower part of the stopper,) whether the same be thiek or thin, and ot whatsoerer substance it be made, when constrincted and used sulstantially as and tor the purpose described.
3. The bottle neck herein deseribed, when used in combination with a rotary stopper, substantially as described.

S5,915.-HiRAM Cutver, Dausville, N. Y. Upsetting Macline.-December 22, 1E68.-This machine has the form of a rise, and its jars or posts carry pairs of eceentries that hold the metal under action, a loose har forming the bed upon which the article rests, and a follower attached to a hand lerer holding the artiele down.

Claim.-1. The combination of the loose bar $g$, lever presser $k h$, eceentries $d$ il d $d$, and bed plate $c$, with the jaws 1 A, all arranged and operating substantially as herein deseribed.
2. The upsetting machine, eonsisting of the jams A, levers $a$, serew $b$, loose bar $g$, cecchtries $d$, lever presser $k h$, and bed plates $c$, all construeted and arranged to operate substantially as lierein set forth.

85,216.-Daniel M. Cummings, Eufield, N. H., assignor to himself ind WASHANGTON Inving CONANT, same place.-Composition for Water-proof Paint, de.-December 20, 1868.

Claim.-A water-proof coating or painting mixture, emmposed of clay, tar, oil, ishes, and oxide of iron, in about the proportions lerein described.

85, 217 -GEORCE L. Cumaings, New York, N. Y.-Iee Cutter.-December 22, 1868; antedated De. comber 15 ), $18(68$. The instmment is held in position by means of the pointed guide rod, while the weight is cansed to rise and fall on said rod, in the aet of cutting the ice.
Claim.- The combination of the gride rod I, the weight S and the flat eutter C , attached to the weight, as and for the purpose specified.
S.5,218.-Alexander M. Damon and Simeon Fr. Liforin, Lomell, Mass.-Combination of Name I'late and Letter Chute.-December 29, 1868.- A letter slide or chnte is combined with an ordinary name plate mpon a cloor, so as to conceal the former when not in use. The arms which support the cover are pressed ly spiral springs, to keep the same in place. A plate is fitted within a groore, so as to manke a water-tight joint.

Claim.-1. The combined name plate and cover, by whicli a letter passage is concealed.
2. The depressed flange I, in Fig. 2, and the beveled projection of the corce, which serves as a guide to the letter passage in the door.
3. The arms C, and spiral springs $K$, together with their arrangement, when used for the purpose heretofore deseribed.
4. The groore P, substantially as and for the purpose heretofore explained.
8.5,219.-Tichard Dexter and Hamor GledHill, Worcester, Mass. - Wool Oiling MachineDecember 22, 1868 . For oiling or moistening wool for earding and spiming.

Claim.-1. The employment of a continuouslyrevolring driving shaft, $B$, to which, or to arms or disks on which. are secured piroted arms E, provided with dripping deriees, all so constructed that at each revolution of the driving shaft the piroted arms will fall formard, and delicer the oil directly onto the wool, withont the aid of intervening mechimism.
2. The combination of a dripping mechanism, de. livering the lubricating material directly upon the wool, with loosely-pivoted arms carrying the same, substantially as above set forth and deseribed.
3. The combination of the piroted arms E, and the dripping deviees F F, with the contimously rerolring shaft B and the trough $\Lambda$, all constructed and operating substantially as described.

85,220.-Doctor Alois Drascif, St. Egidi, Ans-tria.-Rotating Fall Jotor.-December 22, $1868 .--1$ means of a hand leser the tray is enntinually By means of a hand lerer the tray is continually
tilted in adrance of the rolling ball, so that said bat is kept in motion npon a constantly-changing inclined plane. As the ball monresses in its orbit, it acts on a lever, which transmits motion.
Claim.-1. The combination and arrancement of the tilting disk $A$, rolling ball B , lever E , tubular shaft $F$, concentric rim $c$, and its support, when the rolling ball is entirely disconnected, and actuates the lever E simply by pressure, as it folls, as herein described.
2. In a rotating ball motor, the bent lever E, rig-
idly seenred to the tubular shaft F , and actuated by contret with the freely-rolling ball, as it traverses its patlo on the tilting platform, as berein set forth.
3. The free lolling banl $B$, tubnlar shaft $F$, and ligid bent arm E, in combination with the tilting platform $\Lambda$, as and for the purpose herein set forth.
4. The applieation, to the tilting platform, of a rigit arm, d, moving in a tertical gnide, e, attached to the supporting eirele C , as and for the purpose herein set forth.
S. 2 , $2 \times 1$-Gholme Esterly, Whitewater, Wis. -Sceding Machine.-December 2̇, 1868.-Especially applieable to the combined sceder and cultivator patented by the same inventor June 30, 1868.
c'laim.-1. The irrangement of the rubher $e^{2}$, or its equivalent, on a line with the seed cells, and in relation to the upwardly-flaring throat of the cap E , substantially as and tor the purpose deseribed.
2 The beveled collar or flange $r$ on the distributor $F$, fitted into a bereled seat formed in the side of the eap E aud beariig $\mathrm{E}^{\prime}$, substantially as cleseribed.
3. Gauge plate $\mathrm{O}^{\prime}$, gauge lever O , longitudinallyadjustable shaft G , carrying distribntor $\mathrm{r}^{\mathrm{r}}$, and slecre $c$, witl cone or teat $d$, for connecting lever $O$ to it, all combined and adapted to operate substantially as deseribed.
4. Comecting the lever M, which operates centeh ' $T$, to a segment, $I_{\text {, on }}$, the shaft $I^{\prime}$ of hand lever $J$, in combination with eultirators, which are conneeted to segments L, for the purposes and in the manner substantially as deseribed.

5 . In a machine, construeted to operate substantially as described, the arrangement of the shafts $G$ and 2 in the rertical plane of the axle V , substantially as and for the purposes deseribed.
6. The thimble bearings 1, secured to the drag bars C, sulstantially as described.
7. The suspension bar H, ling by flexible connections from lifting segments $I_{\text {, and }}$ connected by ehains, or the equiralent thereof, to the drag bars C : substantially as (leseribed.
8. In combination with a cultivator tooth or standark, D, which passes through a drug bar, self-releasing clamp plates $\mathrm{D}^{1} \mathrm{D}^{1}$, contined to said tooth, substantially as deseribed.
9. In combination with the combined seeder and cultivator herein described, a grass seed somer, N $N^{\prime}$, arranged and operated substantially as set fortlı.

85, 2.22.- Wimliam Fisciner, Now Fork, N. Y. - Hind Musical Instrument.-December 22, 1868.Relates to instruments made of wood, hard rubber; or other non-metallic substance. The object is to guard against splitting, and render the body eheaply renewable.

Claim.-1. The combination of an open band, $B$, haring the keys permanently attached to it, with the body $A$ of the instrument, substantially as herein shown and deseribed, and for the purpose set forth.
9. Permanently attaching the keys $C$ to the open removable band B, substantially as herein shown and described, and for the purpose set forth.
3. Cutting the band B array around the finger and kicy stops, cither or both, substantially as herein shown and described, and for the purpose set forth.
S5,2:83.-J. A. FREMON. Montgomery, Ala.-Mortar:-Decomber 22, 1868. - This invention lias reference to the comnection of a mortar with a levolving disk, rotating on a circulir rail, secured to a frame and operated by a belt and pullers attached to a crank shaft, the bearings of which are supported by uprights. A sliding frame is furnished nem its ecnter with openines, and on its lower side with elemers. The pestle is hinged to a rod that conneets with the crank shaft.

Claim.-1. The circular grooved platform or disk K, rotated on a circular rail secured to the plat form or table $\mathrm{N}^{\prime} \mathrm{N}^{\prime}$, in combination with the mortar A , operated and arranged substantially as and for the purpose set forth.
2. The sliding frame or eap $C$, provided with the openings I and $P$, and cleancrs L L, in combination With the uprights M and frame or bourds $\mathrm{N} \mathrm{N}^{\prime}$, all arranged and operated substantially as and for the purpose set forth.
3. The pestle $>$, linged to the connecting rod $F$ of
crank shaft E, arranged aud operated substantially as described.
4. Frame or boards $\mathrm{N}^{\mathrm{N}} \mathrm{N}^{\prime}$, uprights M , axle $j$, pulleys J J, cap or sliding frame $\mathbb{C}$, revolving disk or platform K, mortar A, cleaners L L, pestle B, conneeting rod $F$, pin $G$, crank shaft $E$, handle $e$, driring wheel or pulley $H$, and band or belt $I$, when combined, arranged, and operated substantially as and for the purpose set forth.

85,224.-A. J. Frencrr, Bridgeport, Conn.Feeding Percussion Cap.-December 22, 1868. -The disk has looks upon its periphery, so as to transfer the blanks to a tubular channel, and deliver them in the position and at the time desired.

Claim. - The arrangement of the hooked earrying wheel C, with a delivering tube $H$, and a hopper to supply the carrying wheel, the whole operating substantially in the inammer herein set forth.

85,225.-A. J. Ginson, Cincinmati, Ohio, assignol to himself and Thomas A: Harrow, same place.-Apparatus for Purifying and Aging Li-quors.-Dceember 22, 1868.-The liquid is agitated by the arms of the revolving spindle, and air is sim ultancously foreed into the liquid near the bottom of the ressel. This air ascends and takes up the impurities of the spirits, and before escaping at top, passes through an alkali bath, whieh absorlos the valuable non-condensed guses that rise with the air.

Claim.-1. The spindle C, iu an apparatus for ageing and purifying liquors, construeted and used substantially as and for the purpose described.
2. The introduction of a current of air into the ressel containing the liquor to be operated upon, in an apparatus for ageing and purifying liquors, iu combination with the spindle C , and constructed and used substantially as and for the purpose described.
3. The vessel $R$, when used in the construction, iu an apparatus for ageing and purifring liquors, construeted and used substantially as deseribed.
4. The inverted eup $Q$, when used in an apparatus for ageing and refining liquors, in combination with the ressel $R$, substantially as and for the purpose described.
5. The deseribed bath fluid, when used in an apparatus for ageing and purifying liquors, when composed and used substantially as deseribed and set forth.
6. The vessel B, when used in combination with the spindle $C$, ressel $R$, and inverted $\operatorname{cup} Q$, and construeted substantially as and for the purpose described.

85,226. - Jackson Golder, For't Recovery, Ohio. - Poultry Coop.-December 22, 1868. - The eoop is folded in a condition convenient for transportation by pressing in spring catches, remoring the top, and turning down the hinged ends and sides.

Claim.-A poultry coop, constructed substantially in the manner shown and deseribed.

85,22\%.-Anson Hardy, Boston, Mass.-Indicator for Permutation Locks.-Dceember $22,1868$. By making the indieator detachable and in separate parts, the said parts may be given to different persons intrusted with a knowledre of the combination, so that neither one can open the loek without the knowledge and consent of the others.

Claim.--Whe detachable indieator for combination locks, constructed in two or more parts, as and for the purnose described.
8.3,228. - Frederic Howies, Boston, Mass.-Anchor-Dceember 22, 1868. - Upon the shank, above two ridgidly fixed arms, are two other arms attaehed to a sleeve. Notches are made in the square portion of the shank to receive catches attached to the adjustable arms.

Claim.-1. The adjustable arms, when eonstructed substantially as shown, and for the purpose specified.
2. The combination of the shank, adjustable arms, and eateh, substantially as and for the purpose speeified.

85,229.-Alonzo Johnson, Springfield, Mass., assignor to Sylvester Bissell and Andrew B

West, Hartford, Conn.-Calculating Apparatus.December 22, 1868.-Designed to ascertain aud indieate, within certain defined limits, the sum or amount of numbers which are to be added together, and at the same time to indieate how many such numbers have been added.

Claim.- The combination and arrangement of the recessed base plate A, revolving clial plate B, perforated at $h h$, and both graduated as deseribed, differential gears, index $I$ and pointer $P$, the whole constructed and operating substantially as cleseribed.

85,230.-Amasa C. Kasson, Milmaukee, Wiñ., assignor to himself and Nelson C. Grideley, same place.-Bushing for Tool Handles.-Deeember 2a, 1868.

Claim. - The paeking or bushing D, composed ot rubber or gutter pereha, either raw or rnleanized, when applied to a tool handle, substantially as and for the purpose describod.

85,231. - John Leffler, Rochester, N. Y.-Building Block and Artificial Stone.-December 22, 1868.- Composed of gravel, Rosendale eement, quicklime, and sea sand.

Claim.-1. Building blocks, of artificial stone, compounded of the matcrials and in the proportions sub. stantially as herein set forth.
2. The method herein described, of producing blocks of artificial stone, by molding the same of the materials herein set forth, and subsequently kneading. sea sand into the surface portion of said blocks, after they leave the molds, substantially as set forthi.

85,232.-D. B. Marnard. Worcester, Mass.Folding Bureau Bedstoad. - December 22, 1868.-

Claim.-1. The combination, with the base, A, and folding eases $B B^{\prime}$, of the movable drop or bottom $F$, substantially as and for the purposes set forth.
2. The combination, with the folding eases $B B^{\prime}$, mattress K, and drop, of the springs $M$, substantially as set forth and deseribed.
3. The combination, with the eases $B B^{\prime}$, and movable bottom or drop F , of hinged arms or connections, G, substantially as set forth.
4. The combination, with the folding bedstead, of a mattress, together with the derices for raising and supporting the center of the same. substantially as described, whereby, when the bedstead is folded up, the eenter of the mattress will be clepressed, and when the bedstead is unfolded will be elevated or raised and supported, for the purposes stated.
5. The combination, with a folding bedstead, of a central base or receptacle, to receive the center of the mattress, and the supporting devices thereof, When the bedstead is folded up, substantially in the manner shown and described.
6. The combination, with the eases $B B^{\prime}$, of the hinged top C , and its holding pin and spring, together with the locking deviees, arranged smbstantially as and for the purposes stated.

85,233. - L. D. McClintock, Glemmood, Towa. -Cultivator.-Deeember 22, 1868.-The maehine is eapable of being used by a person either walking or riding:

Claim.-The combination of the double plows a a, handles $d d$, shovels $c \quad c$, frame $A$, wheels $C$, bent axles B, bar's D D, lever $g$, ehains $e$, bars $m$, and seat F, all constructed and used substantially as herein specified.

85,234. - William McKax. Newburyport, Mass., assignor to himself and Chahles E. Bayler. same place.-M Kast Hoop.-December 22, 1868.-The hoop is composed partly of wood and partly of metal, the metallie portion being provided with frietion rollers.

Claim.-The improved arrangement, as described and represented, of the parts $a b$, and the series of friction rollers $d d$, the same being produetive of an improred manufacture of mast hoop provided with firiction rollers.

85,235.-A. O. Mongan, Nashville, Ohio, assignor to himself and William B. Loliene, same place. - Tire Tightener. - December 22, 1868.-Outside of the wooden felloe and opposite the cedrer of
the metal felloc or "box." is an oblong slot in which is a projecting piece which holds the tire in the center. Apertures in the metal felloe or box are closed by doretailed lids.

Claim.-The tire A, beveled at cuch end, as shown and provided with the oblong projection $d$, in combimation with the metallie box C, having dovtailed tongues $a a$, and sliding door $b$, shielding the serew F, all substantially as set fortl.

S5.236.-GEORGE M. Myers, Philadelphia, Pa., assignor to S. B. Rowler, same place- - Fruit Jar. - December 22.1868.

Claim.-1. The annular nut or screw ring C, haring a serew thread adapted to a similar thread on the neck of a vessel, and a flange, a. for confining a plate and packing to the said neck, all substantially as and for the purpose herein set forth.
2. An annular projection or projections on the neck or on the plate, for indenting the rubber packing, as set forth.

85,:237. - William Lister Newill, Cincinnati, Ohio, assignor to himself and Renwar \& Bubton, same place. - Mode of Attaching Stove Legs.-De. cember 22, 1868. -The notched shank forms a part of the leg, and fits over a projection east on the bottom of the store plate.

Claim:-The notehed and bereled shank C, and dorctailed projection D, when construeted and combined as herein described, and for the purpose set forth.

S5,238.-Williak B. Odenatt, Philadelphia, Pa,-Swing.-December 22, 1868.-The suspension bars are hung on knife-edged projections to admit of easy oscillation. The back is made adjustable in inclination.

Claim. -1 . The seat, with its rods f.f, and slides $H$, in combination with the suspension bars e e e, on which the slides are adjustable, and having openings to which are adapted detachable pins, all substamtially as described.
2. The bars e. connected to the seat, and having knife-edge projections adapted to bearings $b$, as described.
3. The seat, with its adjustable back, in combination with the notehed plate $i$ and spring cateh $b$, arranged and operatins substantially as set forth.

S5,239.-James B. Olner, New Fork, N. YGas Generating and Carbureting Apparatus.-December 22,1868 . Within the annular water chamber is a tank containing water and acids, above which is a supply of hydrocarbon liquid. A piece of zinc or other suitable metal is suspended from the roof of the gasometer and serves to decompose the water und liberate the hydrogen gas.

Claim.-1. Carbureting hydrogen gas by the process and in the manner hercin specified.
2. A gas-gencrating and carbureting apparatus, having shells $A$ and 13 , gasometer D, tank $E$, pipes $\mathrm{H}, \mathrm{I}, \mathcal{F}$, and K , combined with the zinc or substanco F , construeted and arranged substantially as hercin deseribed.

85,240.-Tames T. Page, Rochester, N. Y., assignor to himself and Whlian H. Brows, same place.-Coal Scuttle.-December 22, 1868.-The rear point or angle of the hod rests above the gronnd, the front being sustained by legs whose shank passes centrally back and turns up orer the rear.

Claim.-1. A coal seuttle in which the angle $h$ forms the base, and in which the iucline $m$ extends from said angle to the discharge point.
2. The combination of legs $i i$ and shank $l i$ with the coal scattle, as hercin set forth.

85,241.-Hiram E. Pane, Troy, N. Y., as siguor to Henri H. Paine, Rutland, Vt.-Cartridge Box.-December 22,1868 ; antedated December 16, 1868.

Claim.-1. As a new article of manufacture, a cartridge box, construeted substantially in the manner and for the purposes liercin described and set forth.
2. The metallic strip or brace B D, applied to the back and sides of the box, to strengthen the same,
substantially as hereinbefore specified and dcseribed.
-3. A cartridge box, with the back and sides of thick, heary leather, and the front of thin, soft leather, arranged and constructed in the manner and for the purposes substantially as hereinbefore specified ant set fortl.

85,242.-Darive C. Randall, Niles City, Mich. -Liniment, or Medical Compound.-December 22, 1868.-Composed of alcohol, oils of origanum, sassafins, and hemloek, aqui ammonia, and tineture of guaicum.

Claim.-The combination of the ingredients, substantially as herein deseribed, as a new medical compound, for the purposes set forth.

85,243.-John O. Renlefy, Paltimore, Mid.Door Fastener.-December 2:, 1868.- A picec of metal formed with a shoulder and claw is fastened to the casing. The fiastener consists of a dovetailed tenon and an eccentrically piroted button.

Claim.- A door fistener, composed of the parts A, F,$G$, and $H$, made and combined substantially in the manner deseribed.

85,244.-Reuben Rowley, Rochester, N. Y.Training Grape Vines.-December 22, 1868.-The object is to check the too rapid flow and concontration of sap at the top of the rines, as usually traned.

Claim.- The spiril training of grape vines around a circular trellis, first to the top and then baek to the boltom, and entirely exposed to the light and air, as herein set forth.

S5,24.5.-James Sailanit, Rochester, N. Y.Permutation Lock-December 22, 1868.- The object is to connect with the dog that falls into the notehes of the tumblers derices for elerating and retaining the dog from contaet with the tumblers, in all positions of the lock.

Claim.-The combination of the parrl P , or its cquivalent, and arm H , with the dog F , for the purpose of retaining the dogr elevated in all positions of the lock, as herein set forth.
 Bolt for Safe Doors.-December ®2, 1868.

Claim.-So connecting the heary bolt work of safe doors with the lock bolts, when two locks or sots of lock work arc emploged, that the bolt work may be set to open, either by the action of one loek or of both, hy means of the lever C and rock arm D , arranged and operating substantially as set forth.

85,247.-JOHN A. Scott, Lexington, Va,-Pho. tographic Camera.-December 22, 1868.-Above the magnetic needle is suspended a wire netting, whieli is dropped upon the compass plate at the instant the sensitized plate is exposed to the light, thus arresting the needle, and indicating the magnetic meridian of tho place represented by the picture.
Claim.-l. The method, substantially as herein described, of producing pictures from considerable heighths above the carth's surface, consisting in the cmployment of a balloon, or other amalogous elerating appuratus, which has suspended from it a photographic instrument, provided with deviees for exposing and closing the image plate, and which is controlled by means substantially as clescribed.
2. Tho combination of a magnetic compass with an instrument which is adapted for prodncing photographie pietures from considerable heights above the surface of the earth, substantially as described.
3. The netting V, or its equivalent, applied orer the complass needle $\mathbf{X}^{\prime}$, so as to operate substautially as and for the purposes deseribed.
4. Providing the photographic instrument with a contrivance which will automatically, or at the will of tho operator, expose the imare plate, substantially as described.

85,248.-Charles Seymour, La Porte, Ind.Propelling Wheel.-December 22, 1868.-So construeted and piroted that when submerged in water the blades will assume a perpendicular position or nearly so.

Claim.-A piroted paddle, the face of which is in
ogee form in cross section, or concave on one side of its longitudinal axis, and convex on the other, constructed to operate in the manner and for the purposo set forth.

85,249. - Alfred J. Shipley, Waterbury, Comn, assignor to the Scovile Manufacturing Company, same placc.-Feed Motion.-Dceember 22, 1868.-Additional ratehet wheels are so connected with the main operating parts as to effect an adjustable feed to cnable combs to be readily cut from long strips of sheet metal.
Claim.-Combining, with the aforcsaid combination of devices, an auxiliary set of devices, for im. parting at intervals a feed movement of accelcrated velocity, and of greater extent than that imparted by the aforesaid combination, constructed and arranged substantially as herein described.

85,250. - Thomas Skelton, Roekford, Ill.Hames Fastener.-December 25, 1868. - Attached to the hames is a hook plate provided at one end with a spring catch, and at the other end with a bent lever which is held in position by a spring eateh.

Claim. - In a hames fastencr the combination of hook plate $a$, bent lever $b$, having stad $f$, and piroted together as described; stud $c$, spring catch $d$, with the rings $h$ and strap $i$, arranged with relation to each other, and to operate together, in the manner and for the parpose described.

85,251.-Tohn T. Slingerland, New York, N. Y., assignor to Alden I'ree Setting and Distributing Macime Company, same place.-Type Setting and Distributing Machine.-December ¿2, 1868.-Relates to improvements on machines for which patents were granted to T. Alden, September 15, 1857, and Alden \& Mackey, January 23, 1866.

Claim.-1. The arrangement of an adjustable manuscript supporter or desk C on the central arbor $a$ of the carriel wheel B, substantially as and for the purpose set forth.
2. The adjustable rule and weight $e$, suspended from cords $f$, which wind on the friction arbor $g$, in combinatioa with the desk C , substantially as deseribed.
3. Constructing the carrice wheel B of two concertric rings $m$ and $k$, substantially as and for the purpose described.
4. The protecting flange $r$ on the central ring $m$. of the carrier wheel, to prevent the fulcrum pins of the conveyers from working out, as described.
5. The friction steady lollers $u$, bearing on the inner edge of the lower ring $l$ of the carrier wheel, substantially as and for the purpose set forth.
6. The gallery K, under the onter ends of the radiating type cases D, substantially as and for the purpose described.
7. The lerer $d^{12}$ on the conveyers $p q$, in combination with the cams $d^{14}$, to pull said conveyers back out of the excavations in the ring F , substantially as set forth.
8. The hook z projecting from the griper jaw $w$ of the setting conveycrs, and catehing in the serrated rail $v$, to open the griper, substantially as described.
9. The projections $v^{41}$ on the inner ends of the piates of the cases $D$, to act in connection with the distributing conveyers, substantially as and for the purpose set forth.
10. The cam $c^{1}$ on the rail H , aeting on the rollers $b^{1}$ of the setting conrcyers, substantially as and for the pmrpose set forth.
11. The segmental flange or projection $d^{1}$, east solid with the fonndation $J$ of the radiating type cases $D$, and prorided with recesses to sustain said cases, substantially as deseribed.
12. The lip $t^{1}$ on the pusher $e^{1}$, to prevent the type in the type cases from rising, substantially as deseribed.
13. The projeetions $f^{2}$ on the trpe cases, to prevent the pusher from rising, substantially as set forth.
14. The projections $c^{2}$ on the pusher $e^{1}$, to act on the levers $a^{2} b^{2}$, substantially as and for the purpose described.
15. Giving to the tilting levers $u$, under the type cases D, a double fulerum, substantially as and for the purpose deseribed.
16. The latels $x^{2}$, at the inner end of the distribut ing galley gange $g^{2}$, substantially as and for the purpose described.
17. The adjustable shicld $z^{2}$ on the distributing type channcl $G$, substantially as and for the purpose described.
18. The roller breaker $a^{3}$, in combination with a carity in the bottorn of the type channel $G$, substanially as and for the purpose deseribed.
19. Making the movable floor $p^{2}$ with a serrated, inclined, or curved cdere, substantially as and for the purpose set forth.
20. The lateh $2 c^{2}$, at the head of the distributing galley, substantially as and for the purpose set forth.
21. The alarm arrangement on the distributing galley, consisting of the pin $r^{2}$, spring arm $s^{2}$, rock shaft $t^{2}$, and alarm click $u^{2}$, or cquiralent derices, as described.
22. The oscillating breaker $d^{3}$, in one wall of the type channel, and opposite a cavity in the other wall, substantially as and for the purpose set forth.
23. The false yielding channel piece $f^{3}$, in combination with the cavity opposite the breaker $d^{3}$, substantially as and for the purpose described.
24. The oblique slot $\mathrm{m}^{31}$, for the purpose of adjusting the roller $2 m^{3}$, in relation to the type channel $G$, substantially as described.
25. The method herein deseribed of separating the first type in the distributing type chamel from the line, consisting of the abutment $n^{3}$ and lifter $a^{4}$, substantially as set forth.
26. The spring detents $j^{4}$, arranged in regular or zigzag position, near the month of the distributing type channel, to prevent more than one type being lifted on the abutment, substantially as deseribed.
27. The self-adjusting gate $l^{4}$, arranged to open freely, and then be locked by the lever $u^{4}$ and bolt $p^{4}$, substantially as set forth.
28. The latel $y^{4}$, at the end of the gate $l^{4}$, substantially as and for the purpose described.
29. The vibratory lifter $0^{4}$, to take hold of the type and raise it on the abutment $n^{3}$, substantially as set forth.
30. The additional spring $i^{4}$, to carry the lifter back under the type, substantially as set forth.
31. 'She mechanism which I term " the gorernor"," consisting of the rod $c^{5}$, hook $c^{5}$, lateh $f^{5}$ and spring arm $i^{5}$, to stop the motion of the lifter, if the type on the abutment $n^{3}$ is not pushed off, substantially as described.
3\%. The cam $v^{3}$ and levers $u^{3} t^{3}$, to throw the type levers $z^{3}$ out of the nicks of the type by a positive action, substantially as set forth.
33. Giving to the composition type channel E a vibrating motion toward and from the carricr wheel B, substintially as and for the purpose described.
34. Ending the channel E directly orer the center of its fulerm pin, to allow the last trpe passing out with the least possible motion, as set forth.
35. The arrangement ot the transfer chamnel $N$, in combination with the composition type channel E, suidstantially as and for the purpose described.
36. The flanged roller leveler $O$, in combination with the transfer channel $N$, substantially as and for the purpose set forth.
37. The revolving uressure shot $\chi^{5}$ in the trpe channel E, substantially as and for the purpose describerl.
38. The combination of a movable jaw $y^{5}$ with the vibrating type channel E, substantially as and for the purpose set forth.
39. The plunger $v^{5}$, having both a vibrating and a reciprocating motion, independent of the vibrating* motion of the channel E , and operating in combination with said channel, substantially as and for the purpose described.
40. The spring $d^{6}$, in combination with spring $c^{\overline{0}}$, made to close the movable jaw $y^{5}$ with the requisite force mpon the type, and to release said jaw it the proper intervals.
8.5,252. - C. E. Sxemben, Baltimore, Mil. -Brecch-loading A $\quad$ m. - December $22,1 \times 68$. - A block arranged before the bridge, is prorided with a hook or shoulder, whieh, when the breech of the barrels is thrown up, comes amainst the projecting hend of a bolt attached to the breech piece, so as to prevent
injury to the pivot that comects the breech piece and barrels. Just above and behind the pivot is a spring eatch so arranged that when the breech is open, the retractor can be slid into place, without coming iuto contact with the catch.

Claim.-1. In commection with the bolt $I$, locking the barrels down, as abore described, the combination and arrangement of the two springs M and L, and pin $m$, with the projection $f$, when said parts are constructed to operate in such a manner as to hold the tongues of the bolt I out of the way of the barrel, when the latter is raised, until, as it is brought down again, it strikes the spring M, thereby relensing the bolt $I$, and allowing the spring $L$ to tnrm the bolt and lock the breech, substantially as described.
2. The combination of the pirot $d^{\prime}$, block $\Gamma^{\prime \prime}$. and bolt $G$, having the eccentric head a, when eonstructed to operate in the manner described.
3. The combination of a cartridge retractor, $R$, with the spring eateh $t$ and the pirot $d^{\prime}$, when the parts are constructed to operate together, substantially as described.

S5,253.-Geonge W. Stalr, Washington, D. C. - Envelope. - December 2こ, 1868.-Designed to prevent letters from being opened and closed asain by unauthorized persons.

Claim. - The cuts and perforations 1, $2,3,4$, and 8, in combination with the flaps $\mathrm{B}, \mathrm{C}, \mathrm{D}$, and E , of an enrelope, all construeted and arranged substantially as and for the purpose set forth.

85,254.-GEOLGE W. Stewart, Adairsrille. assignor to himself and WARREN AKIN, Cartersville, Gil.- ITarecster.-Dceember 22, 1868.-An arrange. ment of deviees whereby the apparatns mar be raised or lowered without changing the angle of cut, while by the same morement the reel is raised or lowered, so as to preserve its distance from the cutters. The dropping platform is attached to a rod by means of lugs arranged in two parallel lines and bent inward to clasp the rod, by which means the dropper may be readily remored.

Claim.-1. The combination and arranement of the derices, by means of which the eutting apparatus may be clerated or depressed, while preserving the horizontality of the plane of the cutters, consisting of the (lragging frame $J$, block $e$, post $g$, bar $h$, lods a and $Y$, grain wheel $Z$, arm $d$, rod $c$, and post $f$, substantially as and for the purpose shown.
2. The arm $h$, jointed to the main frame at its forward end, and the drageing frame 5 , in combination With the block $c$, to which said irm and frame are jointed at the firont and rear edoes, so that as the lear end of the dragoing frame $\dot{J}$ is raised up, the plane of the block $e$ and cutting apparatus will in all positions be parallal with the ground, substantially as show and described.
3. The arms $b$ and $e$, jointed to portions of the main frame at their forward ends, in combination with the arm $d$, rods a and X , grain wheel $Z$, ind eutting apparatus of a liarvester, so that as the inner end of said cutting apparatus is raised up, the outer end will be equally raised, substantially in the manner and for the purpose set forth.
4. The manner of suspending the reel, by means of the post $m$, slecve $o$, collar $p$, and rod $r$, the latter being piroted at its lower end to the head of the post $g$, substantially as shown and described.
5. Suspending the reel shaft $g$ loy means of the slecre o (made to slide upon the reel post $m$ ) and the rod $r$, which comnects suid sleere with the block $c$, and preserves a constant distance between the reel and eutting npparatus, substantially as herein specified.
6. The means used for attaching the dropper to the rod $Y$, consisting of the lngs $z^{\prime} z^{\prime} z^{\prime}$, arranged substantially as herein shown and deseribed.

85,255.-Joinc M. Thatciler, Bergen, N. J.Fireplaec Heater.-December 22, 1868.

Claim.-1. The donble walled fire pot, in combination with the air passages, whereby air passes into and between its walls, and is supplied to the firc pot, in a licated state, below the grate, constituting the air supply or dranglit, for combustion in the beater, substantially as deseribed.
2. In combination with the fire pot of a fireplace henter, the double walled rertical central feeder, placed centrally over the fire pot, aud extending vertically upward through the heater, to and through the top thereof, so that eoals may be filled within the feeder to the top of the fireplace heater, thereby giving the feeder the full eapacity, in leight, of the fireplace heater, for holding the coals, the double walls extending from the lower part of the feoder to the top of the heater, and serving as a passiggeway for a current of air, admitted through suitablo apertures at the top of the heater, to pass down to the fire for the pmpose of cooling the lower part of the feeder, and aiding combustion, substantially as lescribed.
3. In combination with the fire pot, a double-walled central feeder, which has the lower part of the outer wall extended downward below the lower part of the inner wall, and air outlets, substantially as described, whereby the air passing from the annular passage between the walls of the feeder, to the fire, is caused to impinge npon or eome more closely in contact with the inclined surfaees of the burning coal next to the bottom of the feeder, as set forth.
4. In a fireplace heater, the combination and arrangement of the fire pot, combustion chamber, and the rertical air-heating thbes in the rear of and partly surrounding the fire pot, and connecting an air-receiving chamber, below the fire pot, with a hot air collecting ehamber above the combustion chamber, substantially as hereinbefore deseribed, the ariangement of the tubes, with reference to the fire pot, combustion chamber, and its outlet, being such that the products of combustion pass first in contact with the upper part of the tuloes, and then downward, in contact with the lower part of the tubes, to the outlet.
5. In a fireplace heater, the arrangement of the outlet for products of combustion, at the lower par of the stationary concare, wherebr the concare becomes an air-heating plate, when in operation, substantially as deseribed.
6. In combination with the elinker-cleaning opening, the lip on the grate for opening ant closing the same by turning the grate, substantially as described.
7. In combination with the stationary concare, having the slightly conical collar or ontlet passage, the slides or guides, whereby the movable part is guided, so that the exit fmmel will enter and fit said ontlet passage, substantially as deseribed.

85,956.-Henry Tonsthick, New York:, N. Y. -Bone Coal and other Filters.-December 22, 1868. -The object is to utilize, for filtering purposes, bone dust that has been of little value, which is effected by mixing the same with fine anthracite coal or other similar insoluble snbstanes.

Claim.-1. The use of a clividing agent substantially as deseribed, in conneetion with the filtering material, for the purpose of filtration.
2. The use of a dividing agent, in reburning or otherwise lestoring bone dust.
8.5,25\%.-Tolln E. Tucker, Boston, assignor to himself and Lewis Bonney, same placo, and Toserir U. Sxow, Mansficld, Mass.-Faucet.--Dcecmber 22,1868 .-At the inner end of the serew plug is litted a perforated, morable eap, which, as the fancet is serewed in the plug, is foreed into the barrel fire enough to nucover the lioles.

Olaim. - The combination of the plug A, provided with a perforated partition $B$, the headed serembolt C, inverted perforated cap $D$, and fancet $\mathrm{E}_{\text {, }}$ all construeted and arranged substantially as und for the pmrposes herein set forth.

S5,958.-Johy Turnbridge, Newarls, N. J.Method of Extracting Gold and Silver from their Ores.-December $92,1868$.

Claim. - 1. The methot of combining metallic mereury, salt, or chloride of soda, and sulphate of copper, sulstantially as and for the purpose set forth. 2. The application and use of sulpliur and its salts, substantially as and for the purpose set forth.
3. The application and nse of the cyanides, for the extraction of gold, substantially as and for the purpose set forth.

85,259.-S. W. II. Ward, New York, N. Y.Carriage Wheel.-December 22, 1868.
Claim.-A carriage wheel, consisting of a rim B, of rubber, fitted on a hub A, having projections $a$, to prevent the rim slipping around, the lateral movement of the rim being prevented by metallic plates $b$, seenred to the lub, in the manner herein described.

85,260. - George Weaver and H. Nelison Alcen, Boston, Mass., assignors to themselves and E. R. Cheney, same place.-Barrel Head and Tap. -December 22,1668 . - The key is made detachable and is only nsed when it is desired to draw the contents from the cask, and obriates the necessity of a separate stop-enck. 'Jogether with a cap, a yoke and spring, it forms the tap.

Claim.-1. As a new article of manufacture, a eask head, as deseriberl, that is, composed of the disk $A$, of east metal, and having a bung opening, with female serew molded and cast therewith, and corresponding bung, with male screw cast in the same way.
2. The $\operatorname{keg} g$, constructed as deseribed, and used in connection with the tap C , or tap $\mathrm{C}^{\prime}$, and bung $\mathrm{B}^{\prime}$, for the purposes specified.
3. The combination and arrangement of the tap C with and upon the disk $\Lambda$, substantially as set forth.

85,261.-Emanutel Weiss, Basle, Switzcrland. -Treating Cercals for the Manufacture of Flowr, Meal, \&c.-December 22, 1868.-For more perfectly scparating the nutritious and indigestible portions of coreals.

Claim.-Suljeeting ecreals to the action of an alkaline solution, substantially as and for the purpose deseribed.

85,262.-Richard Montgonery, New York, N. Y.-Machine for Corrugating Metal.-December 22,1868 . - A series of parallel grooves, alternating with parallel clevations, is ent in the circumference of the central roll, and counterpart grooves and elevations are formed in the upper and lower roll, so that the irou is passed consecutively between the rolls in opposite directions.

Claim.- In a rolling mill, consisting of three higll rolls, arranged in the same vertical plane, and used for corrugating metal loy passing it through a series of gradually:diminishing grooves alternately above and below the eenter roll, the constrnction of the groores as and for the purpose specified.

85, $263 .-\mathrm{H} . \mathrm{G} . \mathrm{L}^{2}$ Ludow, Troy, N. Y.-Stop Valve for Steam and other Enginery.-December 22, 1868. - In opening the valve, the stem which raises it draws the wedge upward on the inclined planes, allowing the two parts of the valre to come together, ant thus relieving them of all wedge pressure against the taces of the openings before any uptrard motion of the valve occurs.
Claim.-1. The valve box A, with its guides If H, constructed sulustantially as described.
2. The valve, composed of the parts $B$ and $B^{\prime}$, construeted substantially as shown and described.
3. The combination of the strips or guides II $\Pi$, the stops $G \mathrm{G}$, and circular flanges $d d$, substantially as shown and deseribed.
4. The arrangement of the rod or stem C , wedge D, with its projections $a c$ and inclinal planes E E, all sulbstantially as set forth.
5. 'Jhe combination and arrangement of the we ce D , inclined planes E E , projections $a \alpha$, stops $\mathrm{G} \mathcal{G}$, and strips or guides H H, substantially as shown and described.
6. The arrangement of the wedge D , inclined planes and ways E E, F F, gates 13 I3, stops $G G$, and stem C, substantially as set forth.

85,264.- Wilbul F. Arnold, New Britain. Conn.-Lifting Jack.-December 29, 1868.-A small pinion meshes into a rack on an upright, and is operated by a combined lever and parrl to raise a slide on sand upright, which slide is leld in position by another patil meshing into the rack.
claim. -The combination of the sleeve $d$ with handle $f$, and projection $c$, rack $c$, pinion $k$, pawl $h$, and spring $i_{\text {a }}$ all combined and arrangod substan-
tially as described, and for the purposes herein set forth.

S5, 265.-TAMES AYRES, Branchville, N. J.Davice for Sharpening Rails.-December 29, 1868. -The rail is clamped to a feeding table, so as to be fed obliquely to the saw, and thus lave its corners cut off. The elamp is swiveled and may be released to change the position of the rail, so as to bring its corners successively under the action of the satw, without detaching the rail from the elamp.

Claim. - The swiveled holding and elamping block $H$, and the rock shaft $G$, arranged and operating as described.

85,26e.-Tarle C. Bacon, New Tork, N. Y.-Pitman.-December 20, 1868.- 1 rod is extended through the pitman, and so connceted with the bearing brasses at both ends that when a key is driven in, or withdrawn, at one end, the brasses will be tightened or loosened at both ends.
Claim.-1. The rod I', or its equiralent, in combination with the bearing brassess to a pitman and connecting rod, \&ce., when the rod F , or its equivalents, is arranged within the pitman or connecting rod, \&e., for operation upon one set of the bearing brasses thereof, substantially as and for the purpose described.
2. The rod F , or its equivalent, in combination with the bearing brasses, to a pitman and connecting rod, \&c., and a gib, key, and strap, or their respective equivalents, when all arranged together for operation, substantially as and for the purpose deseribed.
3. Tho plate $N$, interposed between bearing brasses and rod F , snbstantially as cleseribed, for the purpose specified.

Sẽ,26\%.-Marry J. Bailey, Pittsburg, Pa.-Hydrant.-December 29, 1868.
Claim.-1. A donble-faced valve $a$, so made as to close dorn on the supply pipe, to cut off the flow of water, and uprard against the stationary packing ring $l$, to close the waste, substantially as licreinbefore set forth.
2. The waste groore $i$ of a hydrant, in the outer face of the outlet pipe, so arranged, relatively to the annular stationary packing ring $b$ and ralve $a$, as to be opened and closed by the closing and opening of the ralre, and so as to be removable, substantially as and for the pmrposes hereinbefore expressed.
3. The outlet pipe B, working vertically through the stationary packing ring $b$, to open and close the valve, substantially as and for the purposes hereinbefore set forth.

85,263.-Salmon Belden and Jome Frankling Crabthee, Visalia, Cal.-Brech-loading Fire-arm. -December 29, 1868. As the breech block rises by half cocking tho gun, its two parts separate, and the empty shell is held at one side ot the chamber, so that the entrance of a new cartridge will cject it, the entermg cartridge being retained by a stop on the other side until the breech hlock has been returned to its place, and the two sides closed, which is done by fully cocking the gun.
Claim. - 1. The double sliding breeeh block C, with chamber $J$, and the opening spring $b$, the whole constructed and operating substantially as aurl for the purpose herein deseribed.
2. The lever $\mathrm{B}^{\prime}$, and the two operating pins I and K , on the tumbler D , or an equivalent device for elevating and depressing the breech bloek at one motion, substiutially as described.
3. The bent spring $g$, for holding the shell to oue side, substantially as ligrein described.
4. In combination with the barrel A and magazine $B$, the donble-sliding breech block C , the lever $\mathrm{B}^{\prime}$ with its two operating pins I and K, and the shellextracting spring $g$, the whole operating as a repeating arm, substantially as deseribed.

85,269.--Sarmon Belden, Visalia, and Jounsox P. Fond, Sauta Clara, Cal.-Expansion Wagon Wheel. - December 29, 1868 ; antedated December 24, 1868.-The welges are driven between the arins of the clamp, at each side of the wheel, to force together the sections of the felloc.

Claim.-The double clamp E E and wedges F F, for forcing the joints of the felloes together, substantially as deseribed.

85,270.-S.mull Benson, Allegheny City. Pa. -Pump.-December 29,1868 . - The grating protects the valre, aut the ralve box is applied in such a manner that it may be remosed with facility when the ralves are to be removed. Tho method of applying the ralre box is designed to secure a more durable structure than the ordinary punp in which the box is tastened by serews.

Claim.-A ralre box $d$, restiug against, and in. elosing the lower end of a bilge-water pump, such box having a grated bottom d', flap valves o, of India-rubber or other like material, and being secured to the pump tube a by serew bolts on anid nuts $n$, substantially as and for the purposes hereinbetore sct forth.

S5,2g1. - David P. Bird, Richrood, Ohio.Flood Fence.-December 29, 1868.-The foree of the currcut or of floating drift wood during is freshet draws the braces from their moorings and prostrates the fence. The fence may be thas thrown down without injury, and set up again at will.

Claim.-The ere bolts 13, to which the posts a of the pancls are linged, in combination with the braces D and their wedges, substamtially as and for the purpose described,

85,272.-C. W. Brewen, Racine, Wis.-Churn. - Deeember 29 , 1868. - The clurn has three eompartments, the dasher operating in the ecntral one, in such a manuer as to force the crean throngh openings in the partitions into the onter compartments, whence the eream returns to the dash chamber.
Clecim.-The combination of the circular box $\Lambda$ and box HI with movable $T$-shaped partitions $\mathrm{B} B$, boards E E, and shaft F, with its arms G G, all coustrueted, arranged, and operating substantially as hereiu set forth.

85,293. - Wilitan Buntox, Pittsburg, and Jons Davis, Birmingham, Pa.- Hethod of Rolliny Bars of Metal.-Deeenber 29, 1808.- Round or oval and flat or square bars of iron are rolled from a flat bar, which is passed through on its edge between rolls grooved for forming the square and round parts sneccssively, the thickness of the bar to be operated upon being somewhat less than the breadtlo of the grooves, to afford room for the spread of the iron, Without its being forech into thic "parb" of the rolls.

Claim.-The method, herein described, of rolling successively different sections of a bar of inetal to different forms.

85,974.-GEorge E. Burt, Hartard. Mass.-Marvester.-December 20, 1868.-The revolving entter shaft is constructed with a series of thimbles or sleceres, so arranged that all the revolring shears are effectually held in their mroper position by a single serew-nut on the end of the shaft. Two sets of guards are attached to the cuiter har, the upper set being so arranged as to eover the space between the lower set.

Claim.-1. The combination of the lower guard inger 3 , the upper guard finger $A$, the stationary entter a, on the upper guard finger, and the vertieally revolving cutter 1 , all arranged and operating sulstantially as deseribed.
2. The combination of the revolving shaft F , the cutter's I I, the collars N, held in position by the screw nut $m$, substantially as deseribed.
3. The stationary eutters's $(6$, when attached to the guard finger by a bolt in such a manner that said cutters may be pemored, ground, and replaced without disturbing the moving cutters, substantially as berein set forth.
4. The spring $L$, when so arranged and applied that it will tend to lift tine onter chd of the cutter bar, substantially as described, for the purpose set forth.
5. The rotary cutter $I$, so arranged that, if submitted to undue strain, it will yield to the pressure, and allow the shaft to turn without injury to the macline, substantially in the manner and for the purpose set forth.
85.275.-George E. Burt, Harvard, Mass. Horse Ralie. - December 29, 1868.-A lever and spriugs are so combined with the teetly as to enable the operator to hold the tectl down in heary hay, and yet allow cach tooth to spring upward, in order to override high abrupt obstacles.

Claim.-1. The tooth A, when pivoted to and held in position be two independent arms, 13 and C , substantially as described for the purpose set forth.
2. The arrangement of the tooth $A$. bar's $B$ and $C$, and springs' $c$, the whole operating in the manner and for the purpose described.

85,276.-Join Burt, Fall River, Mass., assighor to himself, and Wilfet Mr. Slocum, same place.- Wrench.-December 29,1868 . -The sprine maintains a continuous pressure on the nut, so that when the nut is removed firon the bolt the wrench holds it.

Claim.-Spring Cl, construeted, appliced, and operating as herein set forth, for the purpose specified.
8.5, eg\% - Thomas Busimy, Manchester, Eng-1:and.-Pill-making Machine.-December 29, 14. 8 ; antedated Dceember 17, 1868. -The feeting inechanism and a knife deliver the material to the space between the roller and segmental plate in the form of bars or strips. The latter are caught by the roller and cut into pieces, which, in passing and being rolled between the roller and segmental plate, ar'e shaped into pills.

Claim.-1. The combination, with groored roller I, of the segmental groored plate L, substantially as and for the purpose deseribud.
2. The combination of the grooved rollers, seg. mental plate, and the reciprocating kinife, substantially as and for the purpose deseribed.
3. The feeding meelianism, constraeted as deseribed, in comblination with a pill-forming mechanism, substantially as and for the purpose set forth.
8.5,273.-Haniton R. Camifield, Susquehanua Depot, Pan, assignor to himself, Joun H. Jitiz SimMovs, and GEORGE Bord, same place.-Stecan Po:t of Steam Eingine.-December 29, 1868. -Has reference to valves for promptly releasing the iuactive stemn from the cylinder. 'i'hese valres are inserted in the induction ports, and are opened by the escape of the exhrust steam and closed by the motion of the slide valve.

Claim.-1. The construction of releasing devices F , having two or more bearings or linges, substantially as deseribed.
2. The combination of the device F with the seat $B$ and ralve $A$, as set forth.

85,9\%9.-AxGus Camprell, Downicville, Cal.-Derrick.-December 29, 1868. - The truek is made to slide on the boom, and the latter is braced by an enel. less rope without interfering with the motion of the truck. A safety hook is employed to aljust and suspend the tripping device.

Claim.-1. The truck D, consisting of the bow a, swinging frames $b c$, and concave rollers $d$, sulstantially as herein shown and deseribed.
2. The rope G, when arranged as deseribed, to brace the hoom, by being fastened to the truck sliding thereon, for the purpose of relieving the top ping lift C, as specified.
3. The hook H, having the nut $x$, ring $w$, and link $v$, arranged snbstantially as aud for the purpose herein shown and described.
4. The chain O, bar P, lever Re, and arm $c^{\prime}$ in combination with the hook $H$, nat $x$, ring $w$, and link $v$, arranged as described for the purpose specified.
S5,2so.-Duxcan Mcidougadi Campbeld and John Stevexs, Oswego, N. Y.-Marbla-sawing Ma-chine.-Deccuber 29, 1868-Guide blocks are provided with rollers, over wheh the helts pass, are secured within slots on each side of the saw frame, by which the satws are readily adjusted to operate at varions angles and at different distanees from each other.

Claim. - The laterally adjustable guiles e e , rollers $k k$, belts. $f f$, and clamping loops $n n$, in connection with the saws $\mathrm{G} g h$ and feeding trame B , all con-
structed ard operating as herein shoirn and described, and for tho purpose set forth.

85,987.-John Carlin, New Tork, N. Y.Game called Vineo.-Deeember 29, 1868.- A board similar to a chess board, is divided in thirty-fivo squares, 5 by 7 , of uniform color. A. king, aided by his captains and guards, endearors to capture a central castle defended by a general and his aid.
daim.-The arramement of a new game, as is fully explained in the above.

85,282.-S. D. Carplinter, Madison, Wis.-Revolving Marrow and Cultivator Comlined.-Deecmber 29, 1868. - When disteuder to the full length of the rear curved bars, the toothed bars rotate and act as harrows, but when contraeted to pass between rows of corn they act as cultivators without rotating.

Claim.-1. The revolving bars F , in eonnection witl the universal joint at $G$ and $h$, as and substantially for the parpose set forth.
2. The combination of the block $A$, the revolving bars F , the stationary bar E , the adjustable curved bars $H$ and $I$, the bearing pin $h$, and the slotted Wrist bearing $G$, as and for the purposes herein set for'th.

85,283.-THOMAS S. Clarik, Lena, Ill.-Blacksmith's Forge,-December 29, 1868.-The fire rests on a so-called "fire cup" loeated just below an orifiee in the apex of a dome-shaped hearth, so arranged that it may be tmmed over to allow the ashes to fall through a tube which passes rertically through the air chamber. A sceond clome is placed inside of the outer or hearth dome, and the blast passes through the space between the two domes to the fire.

Claim.-The combination, substantially as set forth, in a blacksmith's forge, of the turning firecup, the two flanged domes, forming the air condait, and the blast regnating valve, for the purposes specified.

85,284.-Elisira F. Cook, Clarendon, Mieh.Seed and Fertilizer Sower.-December 29, 1868.Trwo of the three horizontal arms are fixed in the shaft, and operate respectively the slides for depositing the seeds and the plaster. The other arm is connected to the erank shaft.

Claim.-1. The flaring notehos $f$ in the reciprocating feed bar $D$, in combination with the seed hopper $B$, having a perforated bottom, substantially as and for the mse specified.
2. The mode of operating the reciproeating or vibrating feed devices of a plaster and seed hopper. by the arrangement and combination therewith of the three-armed roeking shaft $J$, connecting rods $r$, $\mathrm{R}^{\prime} \mathrm{R}^{\prime \prime}$, and driving erank E , substantially in the manuer as set forth.

S5,985.-Charies S. Coolidere and Joseph A. Rolisis, Jersey Mills, Pa.-Fortable Fenee.-December 29,1868 . - The notelied ends of two of the panels fit into notches in the post: and the lower paucls are secured in position by a button in the post.

Claim.-The post A, when provided with tho upper notel $a$ and side notch $b b b b b$, in combination with the ends of the rails $\mathbb{C} \mathrm{D}$, and the button C , arranged as specified.

85,286.-William Confinld, Philadelphia, Pa. -Distilling Apparatus.-Dceember 29, 1868.-The material for distillation is heated by direct applieation of steam before the same is introduced into the distilling apparatus, so that the process of distillation is remfered contimuous, and yot liable to interruption.

Claim.-1. The combination, with a still, of an atuxiliary closed ressel or vessels, 3 , with the valye $e$ intermediate between the receiver into whieh the material is first pmmped and an mpper chamber of the still, M, for the purposes specified.
2. The introduction into the closed vessel 13 of the steam pipe $m$, terminating therein, for the purpose of agitating and heating the material contained in saicl closed vessel, preparatory to its introduction into na upper chamber of the still, the whole ar-
ranged substantially as and for the purposes specified.
3. The communieating pipe $h$, providel with the safety valve $i$, as and for the purposes speeified.
4. Meating the mash, beer, or other substance by discharging steam in broken or continuous jets into the preparatory vessel or vessels before depositing said material in the still, or subjecting it to tho dis. tillatory process.

85,287. William Confield, Philadelphia, Pa. -Distilling Apparatus.-December 29, 1868. combination of the well-known still, column, \&e., with an anxiliary heating chamber, for securing a continnous process of distillation.

Olaim.-1. The combination of the still $A$, the pipes $a$ and $b$, and the column $B$, goose $C$, and worm D, with their usual respective conneetions and attaehments, together with the auxiliary closed ressel $E$, and the pipe $c$, and pipe or ralve $d$, as and for the pmrposes speeified.
2. Heating the mash, beer, or other substance, be fore being used in the process of continnous distillation, in an apparatus composed of tho ordimmy whisky still, the ordinary alcohol column, and the goose, worm, and attachments, sul)stantially as and for the purposes speeified.

85,988.-TOSENH H. DAVIS, Allcgheny, PaStop Valve for Siean and Other Enginery.-December 29, 1868.-A slight bend is made in the coupling pipe by which the latter can be made of the samo diameter with the valve chamber.

Claim. -The eonstruetion and eombination of the valve chamber of a "valve cock" with a coupling pipe, whereby the bore of said pipe, chamber, and opening in the ralre-seat shall, under all sizes of construetion, bo the same, substantially as herein deseribed.

85,289.-Timmas S. Davis, Jersey City, N. J. -Stean Engine Exhaust Valve.-December 29, 1868; antedated December 23, 1868. -The valve is so arranged as to frecly open to allow the exliaust steam to escape from the cylinder and close the moment the pressure becomes equal to or less than that of the atmosphere within the smoke bos, so as to prevent the entrance of cinders, \&c., to the cylinder.

Claim.-The eonstruction of the valre B, nnd its arrangementavith the seat $D$, guile bar $F$, and ex hausti passage A, substantially as herein set forth.

85,290.-Le Grand Dodge. Syraense, N. Y.Shutter Fastener.-December 29 , 1868.-The rod Which opens the bliud is held in position by the friction of the cam portion of the piroted lever, so as to retain the blinds at any desired point of their swing.

Claim.-The lever; pivoted centrally at $h$, and provided with a eam-shaped end and a weirhted haudle, $f$, when used in connoction with the pinion formed on the hingo and the plain bar E , to press the latter down in its seat, and, simply by friction therewith, prerenting its movement, as heroin set forth.

85,291.-LeWIS DODGE and LEWIS J. MagNusson, Chieago, M1.-Concrete-bloek DIachine. December 29, 1868. - The follower is attached to the upper part of a kunckle-joint lever connceted by a pitmin to an cecentric sliaft, so that the follower is operated twice at caeh revolution of the wheel. A donble spont leads from the hopper and is divided into compartments by transrerse slicles.
Claim.-1. The combination of the cecentric $O$, pitman $t$, arms $b$ and $d$, and the independently-morable follower C, operatilg in conncction with tho mold $m$ and cover $I$, ali constructed and arranged to operate as herein deseribed.
~. I'he mixing tub or hopper F, provided with the gates $k$ and spouts $T$, haring the slides $i$ and $~ \emptyset$, arranged therciu, all substantially as set forth.

85,292.-William A. Dryden, Monmonth, Ifl, assiguor to himself and John M. Turnbull, same place--Cultivator.-December 29, 1868.-Tho axle is cast with a vertieal spindle, on which and to which the plows may bo hinged.

Claim. -The metal axle, with a vertioal coupling spindle, F , cast thereoul as a part of the same, substantially as described tund for the purpose set forth.
85, $293 .-H e n r i x$ S. Fairbanks, Contral Falls, R. I.-Machine for Drilling and Boring Flanges of Pipes and C'ylinders.-December 29, 1868.-The drill stock is arranged horizontally in a radial slot passing through a rertically-rotating face plate, and is adjustable in relation to the center of the said face plate.
Claim.-In combination with the rotary head B, the drill arbor $k$, the driving shaft $p$, and the gears $m o$ arranged as set forth, the eonneetion gear $n$, the morable hox $e$, and their adjusting derices, substantially as deseribed, applied to them and the head B, whereby the box $e$ may be adjusted and fixed at different radial distances relatively to the axis of the head $B$, and the gear $n$ may be adjusted and fixed so as to engage with the gears $m o$, after any such adjustment of the said arbor, the whole being for tho purpose and to operate as explained.
85,204.-Amos Frliker, Bay City, Mich.Hanging Saws.-December 29, 18i8.-An oscillating motion is given to the saws ly means of suitable conncetions at top and bottom of the frame, so that on their upward motion they will be thrown from the cut to allow the sawdust to fall.
Claim.-'The arrangement of the horizontal pit man O, satw flame H, rock shaft $F$, having eceentrie journals $M$, pitmen E and L , and stationary slafts Jand $\mathrm{P}^{\text {, all arranged to operate the saw }}$ frame $I$, substantially as and for the purposes set forth.

S5.295.-Menify Fininley, New York, N. Y.Curtain Fixture-Decomber 29, 1868.-Depending from the bracket is a stem proviled with two frietion rollers, between which and the upper puller the cord is crossed. The weight of the curtain is sustained by lateral pressure exerted by an elastie rine upon the recessed surface of the pulley and upoul the washer.

Claim.-1. The curred brackets $a$ and $a^{\prime}$, with the spur $g$ and feet $f f$, attached to the easing, by means of the eye $h$, substantially as and for the purposes set forth.
2. The pendent stem $b$, (cast upon the bracket,) the friction rolls $o$ o, gnard $p$, worl $l$, and pulley $k$, all arranged to coöperate substantially in the manner and for the purposes set forth.
3. The general arrangement and combination of the pendent stem $b$, frietion rolls oo, recessed pulley $k$, clastic ring $m$, washer $n$, and shat $i$, the latter having its outer end riveted or upset, as shown, all arranged to eo-operate substantially as and for the purposes set forth.

85,296.-P. H. Fisuer, Beaver Falls, Pa., assighor to Beaver Falls Cutheny Company, same place.-Thife.-December 29, 18 tis.
Claim.-The linife A, provided with two slots a a, and handle $B$, cut with a tenon, whieh projeets be, tween said slots, in combination with the bolster $\mathrm{C}^{\text {e }}$, all constructed substantially as herein set forth.

85,29\%.-Wilhiam Hutson Fom and Samuel. Logas, Nef Orleaus, La., assignors to Wherlock, Finlay, And Company, same place.-Disinfectant or Ozone Generator:-December 2\%, 1868.
Claim. -The eomponad herein deseribert ; that is to say, the combination of acid sulphates, in the form of chy powder, with alkaline permanganate, substantially in the proportions herein given, with or without the admixture of a chloride or other delicrueseent subsitance, as a joint disinfeetant and ozone gencrator.

85,998.-Dan P. Foster, Waltham, assignor to himself and N. M. Lowe, Boston, Mass.-Sus pending Clamp.-December 29,1868 .- The comecting link operates to raise both cams when one of the same is pushed up.
Claim.-A suspending elamp, formed of two seo.
 and connected by a link, C, substantially as deseribed, and for the purpose set forth.

85,:299.-Samuel M. Gaines, Glasgow, Ky.Metlod of Traching the Rudiments of Chemistry.December 29,1868 . Simple elementary bodies are represented by cubes, hydrogen being taken for the base, and so increasing aceording to the relatire weight of the hodies.

Claim.-1. The inethod of teaeling the radiments of ehemistry by means of morable material bodies, rarying in size, and marked rwith numbers, so as to represent the relative weight of the ultimate particles of matter of different chemionl substances, known as simple or elencntary bodies, substantially as deseribed.
2. A series of movable material bodies, varying in size, and marked with numbers, so as to represent the weight of the ultimate particles of matter of different chemical smbstances $k n o w n$ as simple bodics, substantially as and for the purpose set forth.

85:300. - Aified C. Garibatt, Boston, Mass. Toltetic lile for Medical I'u'poses.-December 29, 186iz.-Plates of zine and copper are soldered together and attached in pairs by a thread to a tlexible non-conducting base, cach pair being insulated from the next par by a strip of rubler cloth.
Claim.-An electro-physiolorieal battery, construeted hy arranging a scrices of pairs of dissimilar metal plates, as elements completely insulated from each other, and from the base, as deseribed, and the phates of each [air firmly comected, as shown, all inranged upon a flexible non-conducting base, as and for the purposes deseribed in this specitication.

S5,301. - Whlay Gates and Dayin J. Lloyd, Frablifort, and Shmues Mfinfich, South Mammone? N. Y., assighors to Whidan Gater- - Ilachine for Making I'uper Boxes.-December: 29,1868 . An arljustable stop prevents the phumers from cusually moring too far back. The stationary cam canses the rear end of the plungers to be pressed towam the ennter of the phate in whieh they more. The springs allow the folding jaris to ilecommodate themselres to the different theknesses of praper to be folded. The pressure roller comes in contact with and smooths the lapped surfaces of the paper on the plangers.
Claipl.-1. The moistening of one edge, $c$, of the continuous paper roll E, by means of a wooden and a metal roller', D Dx, applied to a paper box, substantially as shown and deseribed.
2. The elevated paste fountain $F$, arranged in conneetion with the paste boxes $C^{C}$ Gx, substantially in the mamner as and for the purpose set forth.
3. The plate M, provided with the radial recesses $j x$, blook $k$, guide pins $\ell$, and spring's $m$, all arranged as shown, for the purpose of bulaneing the plungers, is set forth.
4. The plate O, in combination with the plate M, for the purpose of keeping the plungers in place during their operation, or when foreed down in the recesses $j \times$ of the pliate M.
5. The adjustable stop $P$ arranged in relation with the plunger's L, substantially in the manner as and for the parpose set forth.
6. The stationary cam Is, plaeed relatirely with the plate M, for the purpose of regulating the movement of the plunger's, as set forth.
7. The arjustable stops $w$, in the hub $a^{\prime}$ of the plate M, for the purpose of limiting the intrard movement of the plungers, as speeified.
8. The application of the springs $p^{\prime}$ to the folding jaws $q$, substantially in the manner as and for the purpose set forth.
9. The finishing or pressure roller $\mathrm{K}^{\prime}$, when arranged or applicd in the manner substantially as and for the purpose set forth.
10. The disehnging fork or slide $\mathrm{N}^{\prime}$, provided with the rods $s^{\prime} s^{\prime}$, inul operated in the maniacr substantially as and for the purpose set forth.

85,302.-Joshph G. Guthrie, Pittsburg. Pa.Railway Car Brake.-December 29, 1868.-To the onter ends of the levers are piroted the brakes, which are held in the desired position by pivoted guides.
Claim.- 1 . The arrangement of the levers D . prorided with spring bearings, and used in comection
with guided shoes, hereinbefore deseribed, and for the purpose set forth,
2 The pivoted guides 5 , when used in connection with the brakes $l$, as herein described, for the purpose set forth.

85,303.-John D. Madfirid, M. D., Cincimati, Ohio.-Mlode of Treating Diseases by Vacuum.December 29, 1868; antalated December 15, 1868.By the arrangement of the tube and two-way cock the air pump ean be used to exhaust two vessels at once. The rests can be adjusted without removing the limb or admitting air.

Claim.-1. The combination, with the chamber of au air pump, of the tube or tubes $B$, with the passage or hole $n$, and the cock $C$, having the passages $a$ and $e$, amanged substantially as deseribed.
2. The combination of the external adjustable rests E with the vacuum vessels D , substantially as described.

S5,304.-James F. Halsey, New York, assignor to himself: Mormis H. Shity, and Samuel F. Noyes, Brooklyn, N. Y.-Foundation for Railvoad Tracks.-December 29, 1868. - The cross ties are laid upon, or partially in, a bed of stono and eartly material, ecmented together by asphaltum, coal tar', or other bituminous material.

Claim.-A foundation for rallmay ties, formed in the manner and for the purposos specifiod.

85,305.-E. B. FARDING, Northampton, Mass.-Thuss.-December 29, 1868.-An improvement on his patent of August 20, 1868. The auxiliary pad rests above the herrin, and forms a fulerum for the main pad.

Claim.-The construetion and arrangemont of the hinged anxiliary pad C , eomeeted to tlie main pad of truss by means of tho extension arm $B$, and to the belt by means of auxiliary straps $D$ and $D$, substintially in the manner and for the purpose described.

85,306.-Uniai W. Hamdy, Abingdon, Ill.-Gate.-December 29, 1868.-On pulling down the lever the lateh bar is drawn back by the action of the pivot hinges and the rod. When the gate has been raised to an angle of 45 degrees the weight carries it to a vertical position.

Claim.-1. The manner of attaching the horizontal bars $b b b$ to altermate sides of tho post $A$ and eross bars $k i k$, with bolts and washers to prerent friction, in sueh a mamer that they will fold elosely together, and making the hinge post A supply the place of a cross bar to the gate, and the rod $K$, and guicle bar, (Fig. 4,) all operating in combiuation, substantially as deseribed and for the purpose set forth.
2. The combination and arrangement of the lefers $D \mathrm{D}$, the rods, ropes, or ehains $f f$, the lateh bar L , the hinges $h h h$, and the rod $I R$, aeting with a proper adjustment of the weight $c$, substantially as deseribed and for the purposes set forth.
85.307.-Francis P. Hant, Strasburg, Pa., assignor to himself and Samuel Keneagy, same place.-Brcaking the Surge on Harness or Vehicles. -December 29, 1868. - A flat picee of rubber is inserted between the plates uear that part of the traec attached to the singletree.

Claim.-The application of a flat piece of grum elastie G, introrluced between the plates or straps A B T, when constructed substantially in the manner shown and deseribed, for the purpose specificd.

85,305.-Russel P. Ennds, Chicago, Ml.-Paint Composition.-December 29, 1868.-Composed of asphaltum, litharge, gum shellac, hot residumm of coal tar, rice flour, naphtha of coal tar, naphtha of petroleum, unslaked lime, and china elay.

Olaim.-1. The composition for panit, composed of the ingredients lierein speeified, or their equiralents, compounded substantially as herein described.
2. The application of unslaked lime, in connection with gasoline or naphtha, for the purpose of causing. it to unite with other ingredients used to constitute a composition paint.

S5.309.-Willami Joifnson, Philadelphia, Pa. - Cock for Water Pipes.-Decomber 29, 1868. When
the stem is depressed for drawing water the conical rubber valve is forced away from the main body, so as to allow water to pass through inlet holes in the packing box. When the ralre is closed the water passes out of the stem through a waste hole abovo the packing.

Claim.-1. Tho hydrant water cock, mado by the thick conieal rubber valre $I I$ upon the sliding stem K, the said valve bearing against the interior of the conieal bedy $A$, and being operated by the lollow stem M, throngh which the watcr passes, the parts being combined in the manner substantially as set forth.
2. The combination of the bottom cap $D$, body $A$, conical valve $H$, hollow stem $M$, and stuffing $\operatorname{box} B$, arranged in relation to each other, substantially as shown and deseribed.

85, 310. Jomy W. Jordan, Lexington, Va.Butt Hinge.-December 29, 1868.-The oje of ono leaf serews on to a helical pintle on the other leaf, so that the shattor or cloor is raisal as it is opened to elear the carpet or sill picee.
Claim. -Fitting tho eye bracket $b$ of the hinge leaf B upon the helical or serew pintle C , between the eye braekots a a of the leaf $A$, so that the cye bracket of leaf 13 is free to trareisc up and down upon the pintle, between the eye brackets a a, substantially as and for the purpose deseribed.

85, 311 . Williarr Kerr, Jr., and Josery 4. RobBrrs, Boston, Mass.-Fountain Comb.-Decembor 29, 1868.

Claim.-1. As an improred article of manufacture, a comb whose teeth are hollos, and capablo of eontaining liquid, for the purpose substantially as beforo explained.
2. A comb, having its body and teeth hollow, and with the latter foraminous or punetured, in order to allow of eseape of liquid therefrom, in manner and to operate essentially as herein shown and described.
3. In combination with a comb, the body and teeth of whieh arc hollow, an elastic bulb, or its equiralent, for tho purpose of filling and cmptying such comb of its liquid contents, substantially as hereinbefore explained.

85,312.-L. W. Kimball, Pittsford, Vt.-Afolding, Comice, and the Likc, from Paper.-December 29, 1868. - An improvement on his patent of August 16, 1868. The hollow sections are braced by intermal stays.

Claim.-The molding or cornice $\Delta$, when constructed of paper, provided with internal braces or stays $A^{\prime}$, in the manner substantially as and for tho purpose specified, as a new article of manufacture.

85,313.-Josepil S. Kirk, Pittsburg, Pa.-Food for A nimals.-December 29, 1868.
Claim.-Au improved article of food for animals, composel of hay, corn, oats, or barley, or all of them, ground and mixed together, in the proportions herein named, and pressed into suitable packages for transportation.

S5,314.-J. E. Long, Norway, Mc.-StagingDeeember 29, 1868. - The ends of the portable staging support are prorided with toothed plates, which fit into the roof and prevent tho scaffolding placed on said support from slipping.
Claim.-The improved portable and self-fastening staging, as deseribed, and for the purposes set forth.

85,315.-JOHN LEM, Akron, Ohio.-Washing Ifachine.-Dccember 29, 1868.-The pressure on the rubber ean be varied by adjusting the clastie notehed arms on the collar.

Claim.-'The peenliar arrangement and combination of the frame piece $H$ with the elastie arms I I, having notehes $k, k$ cut therein, the eollar K, witl beveled inner end faecs, the spring L, presser J, and axle arm $N$ of the rubber frame, the several parts being arranged and combined substantially as and for the purpose leerein specified.

85,31.6.-Jomn Lewis, New York, N. Y.-Shingle.-December 29, 1868.-Rccesses are made
in the thiek ends of the slingles, to prevent the water from being drawn by capillary action between the lower end of one shingle and the surface of tho one below: A rib between the reeesses corers the joint of the lower shingles.

Claim.- A shingle, formed with the recesses $b b$ and ribe upon the under side, at the lower portion, for the purposes set forth.

S5,317.-Curtis O. Luce and Cirel W. Green, Brandon, assignors to themselres and CymeNils M. Willalid, Castleton, Vt. - Stone-quarrying Ma-chine.-December 99, 1868.- A reciprocating saw, armed with diamond points, is so formed as to cut from the terminal holes formed by the chrills, both saw and drills operatiug simultaneously.

Claim.-1. The reciprocating saw F provided Witl diamond tecth $f^{*}$ and $f^{* 1}$, ar'anged substantially in the manner described.
2. Constructing the sar blade $\mathrm{F}^{1}$, with rigid ends projecting beyond the end bars $f^{2}$ of the frame, substantially as represented.
3. The combination of a reciprocating sam, F , With a drill or drills, $P$, employed to free the ends of the sav kerf or chamel, substantially as deseribed.
4. The combination of the driving shaft $B$, mounted in an adjustable box or bearing, $b$, tho erank $\mathrm{B}^{\prime}$, counceting rods C E , slides $\mathrm{E} e$, and guide rod G , with the satr F , all constructed and operating substantially as described, for the purposes speeified.
5. The combination of the saw $\mathbf{F} f f^{1}$, eross head H $h h^{\prime}$, serers $H^{\prime}$, vertical guide rods $\dot{I}$, gear nuts $J$, idle wheel K , and ratehet lever L $l$, or its equivalent, substantially as aud for the purpose deseribed.
6. In combination with the drills $P$, the shafts $B$ N $R$, bevel gearing $B^{2}, N^{1}, N^{3}, R^{1} R^{2}, P^{\prime}$, and forks S , for the purpose of adapting said drills to reecive a contiunous rotary motion, or be separately stopped, substantially as set forth.
7. In combination with the revolving drills $P$, the cam bars $Q q$, operated by means of the saw $F$, and presser bar 14 , in the manner described, to reciprocate and feed said drills.

85,318.-3Iormis Mattson, New Iork, N. Y.Breast Pump.-December 29, 1868.-A11 improvement on his patent of September 8, 1868. A loose floating ralre, smeh as clescribed in his patent of A pril 4, 1854, is cmployed.

Claim.-The combination, with a vaeuum glass, of an exhausting meehanism or instrument, having or employing a single valve or valrular apparatus, substantially as and for the purposes set forth.

85,319. -Robert I. McConnell and George Pringle, Rochester, N. Y.-Strect Swecper.-December 29, 1868.- An improvement on their patent of December 10, 386\%. The wings throw the dirt swept past their projeetions within reach of the brooms.

Claim.-1. The application of the projecting contracting winges $y^{3}$ to the plate $y^{2}$ of apron $H^{2}$ for the purposes herein shown and described.
2. 'The relative arrangement of apron $\mathbb{F}^{2}$ with the broom shaft L, operating substantially as and for the purpose set forth.

85,320. - Hugli McDonald, Pittsburg, Pa. Shicld for Puddling Furnaces.-December $29,1868$. - A hollow shicld, through which water passes, is provided with a hollow sliding door for operating the furnace.

Claim.--Providing furnaces, used for the manufacture of iron or steel, with a sliche, unattached to the furnace, and so constructed and arranged, with relation to the furnace, that a body of cold water will be between the workman and the furnaee, as herein described, and for the purpose set forth.

85,321.-J. H. McElfoy and James H. Holix, Warwiek, N. Y. - Door Fastener.-December 29, 1868. -The alarm mechanism, plaeed in one of the plates, operates, when the door is opened, by means of a catch sliding back and releasing the escape wheel.

Claim. - The combination of the door fastener A $B$ a and the alarm meehanism, construeted substantially as shown and described, for the purpose speeified.

S5,32:-Ineodone J. MrGGowax, Cincinmati, Ohio.-Hydraulic Pressure Regulator.-Deeember 29, 1868. - The objeet of this invention is to allow the water to escape when pressme is in exeess of the resistance, withont stopping the pumps.

Claim.-1. In a hydraulic peressure regulator the piston A, provided with the means shown at Figs. 3 and 4 , for tho surplus water to escape, when the hydraulie pressure regulator eontains nore than suflicient water to produce the power required, as previously regulated by the weight on the lever $P$, substantially as and for the purpose specified.
2. An antomatic hydraulic pressure renulator, containing the piston $A$, having the neans of eseape. $c$ c for the water, and aperture $I$, the nut $\mathrm{I}_{2}$, having the spaee $X$, with the packing $B$, as and for the purpose specified.

85,323.-Jonn in. Miller, Cincimati, Ohio. Carriage がpring.-December 29, 18ti.-This device dispenses with perehes and with inflexible conneetions between the axles.

Claim.-The roeking spring bars D, fulerumed to the body sills, and conneeted at their outer parts to the axle or axle beds, and at their inmer ends to central springs 13 attached to the body sills.

S5, $324 .-$ TAMES W. Minoy, Galveston, Ind., assignor to himself and S. J. Sinaser, Xenia, Ohio. - Corn and Cotton Plow.-December 29, 1868.-The right aud left hand plows run in nearly the samo traek. The front plow throws the dirt from the row, and the rear plow throws the dirt thus pulverizod back to the row.

Claim. - The combination of tho right and loft mold-board plows $A$ and $B$, substantially in the manner and for the purpose as herein described.
8.5,325.-JOserf Montgomeny, Baltimore, Ma. -Grain Cleaner.-Deeember 29, 1868; antedated December 22, 1868. The shoe has benrings on a shaft, one end of which reecives a rertical motion and the other a vibratory motion when the sloe is reciprocated.

Claim.-1. Wheels D, in combination with plates Find shoe $P$, substantially in the manner and for the purpose as deseribed.
ค. The combination and arrangement of plates $A$, rods B , shafts C , wheels D , axles or shake rods E , and boxes $R$, plates F , bars or slides $L$, and supports M, substantially as deseribed.
3. The adjustablo eurved or corrugated plates or bars $G$ and $I I$, separately, or in combination with stationary plates, for the purpose as deseribed.
4. The combination and arrangement of the braces IV, rod C, and shoe $P$, substantially as deseribed.

85,:326.-Josepir IT. MOORE and JOSEPh E. Galiy, Chicago, Ill. - Car Brake. - December 29, 1868.- An improvement on their patent of February 11, 1868. By meaus of the cord and lever the pres. sure of the friction wheel operating the brakes can be regulated.

Claim. - 1. The frietion wheel, eomposed of a disk 1 , and band $E$, and regulated by the friction elutch, ubstantially as and for the purposes specified.
2. The frietion wheel D E and shaft $1 \times$, in combination with the lever $G$ and cord $H$, for bringing the firiction wheel in contact with the slecre C or axle, substantially as speeified.
3. The cord H, lever G, wheel D E, and shaft F, with the chain fy, and levers for operating the brake bars, substantially as specified.

85,327.-Cesare Osmani, Tolentino, Italy. Thaning Hides and Slins. - December '29, 1868 ; patented in England, January 23, 1868.

Claim.-The subjecting hides and skins to the aetion of a bath of mustard seed or oil of mustard, substantially as herein deseribed, to open the pores of the skins, and thus render the process of tanning them by bark or other taming inaterial much more speedy than has heretofore been practieable.

85,3i8. - Nancy Patton, Kansas, Tll.-Composition for Preserving Eggs.-December 29, 1868.Composed of bituminous coal, charcoal, leached
ashes, lime, common salt, saltpetor, borax, cream tartar, and soda.

Claim.-The dry eomposition, eomponnded and prepared as herein described, for preserving egers.
85,329.-Charles H. Reti, Danbury, Conn.Tool Holder.-Deeember 29, 1868.-The turning tool is held in a dovetailed recess in one side of a split stoek, forming two jaws, which are clamped together by a screw. The planing tool is inserted in a cylindrical soeket in the other ond, and there held by a gib and screw

Claim.-1. The improved tool hokder A, when eonstructed as set forth, to hold both the tools H and I, in the manmer clescribed.
2. The tools H $b$, in combination with a tool holder, A, all eonstructed substantially as set forth.

85,3:30.-Cunlles G. RigGs, Turin, aud Homer C, Markilam, West Turin, N. Y.-Milk Cooler.December 29, 1868.-Cool water is passed through the lower vat, and milk is mado to flow over the bottom of the upper vat. Defleeting plates give a zigzag course to the liquids in order to retard the transit sufficiently to insure the cooling of the milk.

Claim.- The combination of the vats $A$ and $B$, constructed and operating substautially as deseribed.

85,331.-Thomas C. Roblyson and Geonge P. Clark, Boston, Mass.-Steam Street Car.-December 29, 1868.-Consists in the mode of applying. the boiler and eertain aecessories, whereby the track is adapted to turn on eurves and switches without interfering with the supply of steam from the boiler to the propelling cylinders.

Claim.-1. In locomotive cars, the ase of the boiler as a transient bolt, when arranged and used substantially as deseribed.
2. In locomotive cars, when the boiler is used as a transient bolt, the transient ring, and the rollers to diminish friction, whether with or without the inner ring, all substantially as deseribed.
3. In loeomotive cars, with the boiler. transient bolt, and firiction rollers, and transient ring, above described, the use of trumions on the transient ring, all substantially as and for the purpose described.
85,332.-Ronert W. Rogers, Pittsburg, Pa.-Bridge.-Deeember 29,1868 . - The bridge consists of an arch constrmeted of subordinate arehes whose lines of juncture converge to a common point, and which are connected in such a manner that they may be drawn tightly together.

Claim. - The construction and arrangement of bridges in seetions, when snpported, arranged, and comected together in the manner and for the purpose herein deseribed.

85,333,-Roger Sandiford, Joliet, Ill-Land 7Roller.-Deeember 29, 1868. -The land rollers are so coupled together that they may travel in different planes, and left free to pass over obstruetions independently.
Claim.-1. The combination of the hinged cross bar $d$, the hub $i$, and the double-oscillating coupling box $c$, all arranged, eonstrueted, and operating as cescribed
2. The device ealled a knuekle, shown in Figs. 6 and 7 , for the purpose of allowing an oseillating motion to the inner section of the tongue, in the manner and for the purpose set forth.
3. The mode of linging the main frame to the cross bar $d$, by means of hinges, such as are shown in Fig. 8.
4. The rollers, constructed as set forth, with metal heads, having the stares dovetailed into the same, as set forth, in eombination with the frame $e$, clouble oscillating eoupling box $c$, hub $i$, and eross bar $d$, all arranger and constructed as and for the purposes set forth.

85,334.-Jeremmath L. Sayles, Gloncester, R. I. -Expanding Urill.-Deeember 29, 1868.-The slide has an inclined tongue on each side, which fits in a groove on the inner surfaee of the cutters, and is operated by a screw whiel cxpands or contracts the cutting edge, as may be desired.

Claim.-The combination of the tongued slide D with the serew $b$ and eutters B and $\mathrm{E}^{\prime}$, the whole constructed and arranged substantially as described, for the purposes specified.

85,335.-JOHN Sidnons, Rochester. N. Y.-IMot Air I'urnace.-Deeember 29, 1868; antedated Deeember 15, 1868.-An additional clamber is formed by placing conneeting plates between the air tubes, by which the heat is longer kept in contact with the air tubes. The plates are provided with exit ports, made largest toward the front of the furnace, to equalize the draft.

Claim.-1. The plates $d$, in eombination with the air flues C , for the purpose of adding an addlitional ealoric chamber to ordinary hot air furnaces, as herein shown and deseribed.
2. The plates $d$, luving suitable openings at the top, the calorie flues K , air flues C , in eombination with inner aud outer shells 13 , acting eonjointly, substantially as and for the purposes herein show and described.
8.5.33.36.-John Siddons, Rocliester. N. T.-Machine for Making Rings.-December 29, 1868 ; antedated December 17, is68.-The wire is placed between the feed rollers and passed through a hole in the fixed cutting die. The forming die is then foreed down by the eccentrie, cuts off the wire and bends the ends. The forming dies, being brought together; the ends of the wire are jomed together in the form of the bottom shaping iron.

Claim.-1. The forming dies F, and the forming and cutting die $B$, and the fixed eutting die $b^{2}$, in combination with the shaping iron $\alpha$, all acting conjointly, for the purposes herein shown and deseribed.
2. 'lie ececutrie cam wheel T , in combinatiou with the die $B$, levers $W$, and forming dies $F$, as and for the purpose set forth.
3. The spring lever $\mathrm{B}^{2}$, with its pin $h$ and cam $Y$ in combination with the shaping irou $a$ and reciprocating eutting die $B$, as and for the purposes herein shown and deseribed.
4. The half-blank wheel R, pinion L, and shaft J in combination with the feed rollers $P^{2}$ and $P^{3}$, all arranged in relation to the cam $T$, lever $W$, and eutting die B, as clescribed.

85,33\%.-Samuel M. Skidmore, Brooklyin, N. Y.-Velocipede.-December 29, 1868. -Two large wheels in front are driven by means of levers at tached to a crank axle, and operated by hand. Steering wheels are arranged in the rear.

Claim.-A "reloeipede," arranged, constrmeted, and to operate substantially as described.

85, 338.-Joun B. Smith, Sunapee, N. H.-Machine for Making Clothes Pins.-Deeember 29, 1868. -In this maehine a squaro billet of rood, of proper length, is carried to the cutters, turned, headed and slotted, by successive antomatic movements, and delivered from the maehine a finished clothes pin.

Claim.-1. The lifting and depositing arms G, constructed and operated substantially as deseribed, to earry the blanks to and deposit the same upon the seats or pin rests $i i^{1}$, to be clamped by the turning centers.
2. The combination of the lifting and depositing arms G with the curved spring grnide N, for holding the pin blank to the arms while being carried over to the tnining centers, substantially as described.
3. The fixed and movable seats or pin rests $i i^{1}$, with the turning centers, operating substantially as described.
4. The grasping and carrying arm or goose neek W, construeted and operated substantially as deseribed, to carry the turned pin from the seats or piu restis $i i^{1}$ to the seat $y$, to be slotter.
5 . The combination of the seat $y$ and the releasing spring's $y y^{\prime}$, and their arrangement, in referenee to the carrying arm $W$, the pushing arm $X$, and the clamping jaws $q q$, substantialiy as shown and deseribed.
6. In eombination with tho seat $y$ and spring holder's $y^{\prime} y^{\prime}$, the piston rod $X$, operating substantially as described.
7. The clamping levers 7 and 8 , or their equivalent, in combination with the seat $y$, the piston rod $\mathbf{X}$,
aud the slotting saw Z, operating substantially as doscribed.
\&. The transverse traversing cutter carriage D , connected with and operating tho longitndinally-reciprocating eutter gouge, sulbstantially as described.
9. The transversc eutter carriage D, connceted with and operating the scizing and corrying arm or goose neck W, sulstantially as described.
8:3,339.-J. B. Smimir, Milwaukec, Wis., assignor to himselt and George I. Chittendes, Chicago, Il1.-Coffec Pot.-December 29, 1868. The water receptacle and side reservoir aro filled with water, into which lattor steam is admitted to eanse the water to boil. A float in the rescrofor operates a valve, to regulate tho leight of the water.
Claim. - 1. Water rescrvoir A, coffee pot S, and steam pipe E, substantially as described.
2. Reservoir D, with float M and cock N , in combination with reserroir A, substantinlly as described.
3. Rescroir $A$, strainer $B$, gauge $F$, and coffec pot S, combined, substantially as described.

S5,340.-John Josedif Charles Smith, Pliiadelphia, Pa.-Clay Mold for Casting Metals.-D3ocmber 29, 1868.

Claim. - A mold made of moist clay powder, under high but slowly applied pressure, for nse in easting metals, substautially as deseribed.

85,341.-Henry F. Syyder, George S. Styder, and Villiar N. Joyes, Williamsport, Pa.-Casting Bearings for Machinery.-Dccember 29,1868 . -Into a suitably prepared mold is introduced a stare of brass upon which is poured the irou. After a short time the brass assumes a liquid form, the iron becomes solid, and the liquid brass nitimately cools.

Claim.-The within-deseribed mode of producing compound boses, of iron and brass, united together', forming the brass witle a sinking head projecting abore the irou, so as to aid in compensating for the diffcrence of contraction of the parts in cooling, substantially as hercin set forth.

S5,3i』.-P. II. Starke, Richmond, Va.-Plow. -December 29, 1868. - The upper part of the stanclard extends forward in a line so as to form a fastening for a straight woonlen beam.

Claim.-A plow standard, construeted and arranged so as to receive a straight wooden beam and handles, with suitable moldboard and landside, as shown and deseribed.

S5,383.-Adan Stemberg, Nettle Lake, Ohio Seeding Machine.-December 29, 1868.-Valres oree the holes in the seed box are opencel by means of a lug th the shaft rotates, and are elosed by springs. A reverse movement may be given to the shaft, so as to cause the lug to operate the valres at the proper time.

Claim.-1. The ralves I, springs J, as construeted, arranged, and operated by the lug $P$, for the purpose substantially as sct fort h.
2. The arrangement of the eultivators $K$, spouts G, and forks I, for the purpose specificd.
3. The levers $\mathrm{C}^{\prime} \mathrm{D}^{\prime}$, pawl and lever $\mathrm{B}^{\prime}$ and $\mathrm{A}^{\prime}$, as arranged in combination with the roller D , for tho purpose and in the manner as set forth,

85,344. - George Studer, Richmond, Tud.Apparatus for Pressing Vigars.-Deeember' $29,1868$. A scries of rods are arranged in a tubular form and secured together at one end, into which a newly made eigar is placed, and compressed by a ring on the other end.

Claim. - The combination of the rods or wires, and ring or rings, substantially in the mamer dcscribed, and for the purpose set forth.

85,345. - W. H. Sulleniberger, Harrisburg, Pa., assignor to himself and J. C. Mantri, same place-Sesh Stop and Lock,-December 29, 1868.The deriee is composed of a swiveled lever, a sliding wedge, an anti-frietion roller, and a shifting rod, all conncetedly attached, and so arranged on the side rail of a window sasli as to act as a lock and a stop when the sash is elosed or opened.

Claim.-1. The swireled lever A, provided with
the bolt O , the inclined arm H , and bearing $a$, the Wedge C, provided with the flanges $m n$, bearings $20^{6}$ the rod $B$, provided with the eatelies $b b$, all constructed substantially as herein set forth.
2. The lever A H O, in eombination with the wedge C , anti-friction roller K, and rod B , whet arranged to operate substantially in the manuor as aud for the purposo herein set forth.
85, 346 . - Emina Turadi, (administratrix of the estate of George W. Thrall, deceased, ) and Wir.may L. Rayment, of Burlington, Mich. - Com Planter.-Deceunber 29, 1868. - Cam disks are fitted to slide on the axic, and be clutched or unclutched by menns of a lever, to operate the seed slides. The seed tubes are made with outside piroted strips, to whieh are connected springs which act in opposite dircetions.
Claim.-1. The arrangement of the eam disks F , lecers $\mathrm{L}^{1} \mathrm{~L}^{2}$, and the vibrating bars $p$, with the wheel asle E, seed slides $a$, and with the frame and hoppers of the machine, substantially as and for the purposie specificel.
2. Constructing the seed-dropping tubes C, with vibrating sides $h$, when used, in combination with seed slides $a$ and springs $s^{1} s^{2}$, for the double droping of the secd, substantially in the manner described.
3. The hinged marking rods $R$, in combination with the tubes C, substantially as and for the purpose sct forth.

85, 347. - Whliam Vay Anden, Poughkeepsic, N. Y.-Railway Rail Chair.-Decmber 29, 1868.Improvement upon his patent of September 18, 1866. The chair haring corner bearing flanges, is prorided with a perforated projecting base between them, by which the chair is prevented from roeking and cutting into the cross ties.
Claim. - The ehair A, constructed as describet, and having the bearing flanges $a$ a, inclined sides $J$ $J$, and perforations e e all constructed and arranged as and for the pur'pose described.

85,345. - A. P. Winsiow, Cleveland, Ohio. Stove for Railroad Cars.-Deecmber 20, 1868.-Perforated pipes opening into the store are connected with the tink, so that in case the store is turned orel the water in the tank will be thrown upon the firc.
Claim. - The tank, as specitied and shown, which constitutes at the same time a base or bottom for as store, and a tank for the purpose of carrying water to be utilized in extinguishing the fire in the store in case of accident.

85,349.-Grenge TV.N. Yost, Corry, Pa, assignor to Comp Machine Conipany.-IIarrester.-December 20,1868 . -1 lever is pirated to the tongne, and the tonguc is piroted to the main axle, thus making the latter, working within the tongue, the ultimate fulcrum of that lever, for raising and lowering the points of the cutting apparatus.

Claim. - The combination and arrangement of the lever $Q$ with the ares $e^{\prime}$, the boly $A$ and $\Lambda^{\prime}$, the tongue $\bar{X}$, the tongue collar $\mathrm{E}^{\prime}$ and the main axle $\mathrm{G}^{\prime}$, made and used as deseribed, for syrass and graincutting machincs.

85,350.-Join Adams, The Strand, England.Revolving Fire-arm.-December 29, 1868; patented in England, July 28, 1866.-A thmb-pioec, attached to the primary bolt whice locks the cjector and cylinder rod, is held flat against the piece of metal through which the eylinder rod and ejeetor pass, by the secondary sprins bolt when the rod and eicetor are in their nomal position. By turning the primary bolt, only one of the rods can be released at a time.
Claim.-1. A revolver, construeted as herein set forth, of a harrel and eylinder fraus, forged in one picee, and combined with a back pieee to support and contain the handle and loek, and with a loek, hammer, eylinder, and "ejeetor rod." all arranged and operating substantially as hercin set forth.
2. The combination of the "primary" bolt U (or E) with the celinder rod R (or C) and ejector O (or D), of my improved revolver, and with a "sceondary" bolt, W, (or F, ) substantially in the manner and for the purpose herein set forth.

85,351.-H. E. Adexander, New York, N. Y. -Railroad Ticket.-December 29, 1868.-The conductor is required to tear off and hand one tieket to cach person paying a fare, and to account to the company for as many fares as there are tickets separated froln the stubs.

Claim.-The improved railroad or other tickets, riveted or otherwise secured in paekages, and prorided with the divisions, subdivisions, numbers, and names, sulstantially as and for the purpose hercin deseribed.

85,352. - William Allport, New Britain, Conn.-Door Bell.-December 29, 1868.-The pullspindle is made to aetuate tho bell hammer at each inward and outward movement.

Claim.-The combination of the pull-spindle e , the spring $f$, the trip $m$, the lever $h$, and the spring $l$ with the bell $b$, when adjusted and operating substantially as and for the purpose described.

85,353.-Joseph II. C. Applegate, Bridgeton, N. J.-Dumping Cart. - December 29, 1868.-The catch in front of the eart body is operated by means of a rod extending to the rear'.

Cleim.-The cateh $\boldsymbol{A}$ (hinged to the front of the cart body) and the spring. C , the fastening staple $g$, and the detaching rod $d$, arranged substantially as shown and described, in combination with a dumping cart, for the purposes specified.

85,354. - Hosea Ball, New York, N. Y. Qucrtz Crusher.-December 29, 1868.-The axis of the rollers is prolonged on both sides, so as to receive weighted whecls, to add to the foree of the roller, and give it steadiness.
claim.-1. The rocking panI, supported from beneath, in combination with the reciprocating roller K, traversing said pan, and provided with weights M, substantially as desoribed,
2. The combination and arrangement of the stationary rack $J$, the roeking pan $I$, with teeth or corrugrations $m$ on its bottom, and the reciprocating roller K, substantially as and for the purpose described.
3. The springs $N$, so arranged as by contact with the roller or wheels to arrest the motion of the roller, and assist its return movement, substantially as dcscribed.

85,355.-Eli Bartholomew, Cleveland, Ohio. Washing and Wringing Machine. - December 20, 1868. - An interior basin or chamber to contain water, is surrounded by, and conneeted by, a pipe with a trough haring a filtering bridge placed over a drain. In the trougll a hollow wheel, to be filled with water, rotates.
Claim.-1. The interior chamber F, communicatIng With the exterior trough or chanber $G$, whiel is furnished with the filtering bridge H, and with the water reecptacle or drain I beneath it, in combination with the rotating eylinder K , connected by one end of its shaft to a revolving post, all as and for the purposes set forth.
2. In a machine, as claimed above, making the revolving eylinder removable, together with the revolring post, so as to permit the cover to be placed over the machine when not in use, as and for the purposes set forth.

85,,356.-Fredertck Baumgatiner, Brooklyn, N. Y. - Device for Operating Window Sash.-December 29, 1868; antedated Deeember 17, 1868.-A toothed wheel recessed in the sash is made to engage with a perforated strip or band secured to the window sash, a device being provided for holding the band closely to the wheel.
Claim.-The combination of the wheel $B$, band $\Lambda$, and device $h i i$, or its equivalent, arranged and operating substantially as and for the purposes herein set fortll.
:85,35\%.-G. W. R. Baylet, Algicrs, La.-Railway Chair.-December 29, 1868.
Claim.-1. So constructing and arranging the lip of a railwar-joint chair, that it shall fit snugly undor the nuts E of a bolted rail joint, and thereby lock the unts, so as to prevent their turning or becoming loose, substantially as deseribed.
2. The combination of the lip $\operatorname{B}$ of a railway-joint chair, and the nats E of the joint bolts, substantially as described.

85,358. - H. P. Bemss, Milan, Ohio.-Wash Boiler.-December 29, 1868. - The lower ends of the tubes are secured to the upper faee of the secondary bottom, so that, with the openings, cireulation of the water will always be insured, irrespeetive of the quantity of clothes in the beiler.
Claim.-The false bottom B, rigidly affixed to tho base of the tubes D , above the bottom of the boiler, perforated at its corners F only, and provided with the central hinged door C . as herein deseribed, for the purpose specified.

85,359.-H. W. Boifeuileft, Savannah, Ga.Car Cozpling.-December 29, 1868.-A curved plate pivoted to the under side of the bumper, passes up through a slot in the same, and adjustably supports the link. The curved plate is held in place by means of an arm attached to a shaft on the same, and prorided with a catch that engages with a rack in the bumper.
Claim. -The combination of the rack I, pawl or cateh arm $H$, arm $G$, and square shaft $F$, with the bumper head $A$ and curved plate $E$, substantially as herein shown and described, and for the purpose set forth.

85,360.-Richard E. Bowen, Colden, N. Y.Fence Post. - Deeember 29, 1868.-The post is connected to a base of stone by means of metal clasps at the sides, seenred together by serew bolts.

Claim. -The clasps C , in combination with the post A and base B, substantially as and for the purpose described.
85,361.-Georae F. Boyden, Providence, R. I. - Furniture Protector.-December 29,1868 .- A pad is attached to the outer end of a toothed bar which is adjustable in clips on the under side of the seat, and caul be drawn in and out to protect the walls of the apartment and the furniture from being injured.

Claim,-An adjustable furniture protector, consisting of the ratcliet toothed bar $\Lambda$, cushion B, clasps C and $\mathrm{C}^{\prime}$, and spring D, all operating snbstantially as herein shown and described, and for the purpose specified.

85,368.-Philip A. Brown, Indianapolis, Ind. - Mold for Forining Roofing liles.-Deember 29, 1868. -One mold forms the lower tier, beginning at the cares. The second mold forms the intermediate sections, and the third mold the top or ridge sections.

Claim. -The arrangement of a scries of molds formed in the parts $A B$, and $B^{\prime}$, for forming roofing tiles and caps, such as herein shown, all constructed in the manner as and for the purpose specified.

85,363. - George Buckel, Detroit, Mieh.Chair Seat.-December 29, 1868-- A semi-cylindrieal seat is formed of bauds crossed and interwoven to form a substantial fabric.
Claim. - The semi-cylindrical chair seat, when prepared of longitudinal bands $b$, and transverse bands $c$, substantially as described, for the purpose specified.

85,364.-William Carpeater, Fairbury, Ill.Cloth Guide for Sewing Machines.-Deeember 29, 1868.-The clots-holling parts slicle in the metallie plate and travel with the cloth as it is fed.

Claim.-The combination of slicle B B, pincers C C , and metallic plate A , all constructed and operating snbstantially as and for the purpose deseribed.

85,365.-M. D. Cheek, Memphis, Tenn.-Baling Press.-December 29, 1868.-A removable head is hung by suitable rods to the $T$-head levers, which latter raise the head out of the packing chamber and move it to one side on the horizontal gnide, to permit the cotton to be inserted. By releasing the latch that holds the tnmbling bar, the straps can be removed and the door opened to remore the bale.

Claim.-1. The combination of the T.head lever K, packing head.F, connecting rod J, or its
equiralent, and the guides $d$ and $L$, sulbstantially as set forth.
』. The tumbling bar $\mathbb{J}$, with hooks W W: in combination with the latel a and straps S S , substantially as and for the purpose set forth.
3. The straps S S, attached permanently to the ends of one of the doors, and engaging with looks if WV, or equivalent derices, upon the other door, so as to relieve the press trame from lateral pressure, substantially as described.

85,366.-As. M. Churcir, Mubbardtown, Mass. -Toy.-December 29, 1868. - The figure is piroted to the earriage and provided with a piniou whieh ongages with a rack ou the sliding handle, so as to reverse its position in conformity with the motion of tho carriage.

Claim.-1. A tor, whose figure, H, will reverse its positiou in confornity with the motion of the carriage, substantially as lescribed.
2 . The sliding tongue D , rack E , and pinion F , or equivalents, in combination with the figure $\mathbf{H}$, substantially as clescribect.
3. The figure H, block J, platform C, gearing E F, sliding tongue D, and carriage A 1 , combined aud operating substantially as deseribed.
\&5,36\%-J. A. M. Collins, Keokuk, Iowa. Bilf Holder.-December 29, 1868. - The poekets are curred so that the papers will form a section of a cylinder when standing, to preveut flapping over or beuding clown.

Clain.-Tho improved article of manufacture, made of such form as to hold papers in the form of part of a cylinder, substantially as and for the purpose specitied.

S5,368.-Tomis Crumlinc, Cross Ronds, Pa.Separator for Thrashing Ilachines.-December 29, 1868.-The straw carriers consist of a selies of vibrating reciprocating boams which are operated by cranks. A series of suspeuded fingers prerent the esoape of the straw under the roof of the shed.

Claim. - The straw carrier $b b^{\prime} e$, in combination witl the winnower $B$, the fingers $d$, the connecting rod $i$, and shaft $i$, as and for the purpose specified.

85,369.-Chanles D. Culver, Mauch Chunk, Pa,-Railuay Car Brakc.-December 29, 1868.- 1 lever comuecting with the brake wheel actuates an arm on the revolving brake bar, aud causes the latter to force cams on its end in contact with one pair of brakes, and a ropo to be womd up, which counects with the other pair.

Claim.-1. The combination of the arn $A$, rerolving brake beam B B, cams C and $\mathrm{C}^{\prime}$, chains or wireropes W R and $W \mathrm{I}^{\prime}$, connectiug with a second pair of brakes ou the flat bar. F B , substantially as specified.
2. In combination with the abore, the lover $L$ and stem or drum D of the brake wheel, to arm $\Delta$ on the brake beam 13 B , all arranged and operating as and for tho purposo set forth.

S5,370.-HENix Deacor, Applcton House, Appleton, England.-Mamufacture of Chlorine.-Decomber 29, 1868.-The heated compounds are a mix. ture of oxide of copper and oxide of manganese, mixed with clay.

Claim. - 1. Tho continuous production of chlorine, by passing a current of hydroehloric-acid gas and atinospheric air, by preference in a heated condition, orer leatod componuds, such as those hereinbefore refered to, which, or oue of the clements of which, must hare the power of absorbing oxygon, either before being heated or wheu heated, aud must possess, when subsequently treated with hydrochlorne acid, and heated, either alone or iu the presence of oxyeon, the power of decomposing suel acid, and of ultimately Jiclding chlorine as one of the results of the decomposition.
2. The contimmous production of chlorine, by passing, as above deseribed, a current of hydrochloric acid gas and atmospheric air, by preference in a heated condition, orer heated substanees, porons or otherwise, which are impregnated or mixed with metallic compounds, such as are hereinbefore mentioned aud deseribed.

85,371.-Thomas W. Dresser, San Froncisco, Cal.- (uichsilver Furnace and Condenser.-December 29, 1868.-The separating walls are piereed so that the heated rapor shall traverse as much space as possiblo in its passage. By means of inclined impervious plates, the escaping quicksilver is carried back into a receiver.

Claim.-1. THe separating walls L I in the rapor chamber, with tho upper comnecting passages $\mathbf{M} \mathbf{M}$, and lower passages $N$ N, together with the condensing troughis o $o$, the wholo constructed and operated substautially as and for tho purposo deseribed.
2. The siphon water pipe $X$, and the pipe $b$ from the vapor chamber, or equiralunt deviee, for withdrawing the rapor by uncans of a vacuum, aud condensing it in its passage, substantially as hereiu described.
3. The cylinder $e$, with the buckets $g$, operating as shown, for producing a racuum and forcing the rapor bencath the water in tho ehamber al, and the vapor pipe $i$, constructed and operated substantially as and for the purpose described.
4. The two dues $m$ and $n$, with the danpers $t t$, for regulating tho draft, or, by closing them entirely, to cause a diat't through tho siphon tube, and condensing chamber $j$, substautially as doseribed.
5. Constructing the fommation with the incliuod impervious plates $A$ d and the chaunels D between the courses, together with the colleeting elimnel 13 , sabstantially as and for the purpose described.
6. A draft, as created by the siphon tube $X$, tho cudless chain and its buekets $g g$, or equivalent device, for condensing tho rapor's and gases which escape from chemieal works, for retorting fold and silver amalgams, and for withdrawiug and condensing gold that would be lost in melting and refining, substantially as herein described.

85,372.-Tames Elliote, New Iork, N. I. Pipe and Faueet Clamp.-December 29, 1868.-Dosigned to facilitate the soldering of fanects to lead pipes.

Claim.-Tho earred bar A, provided with the fixed and sliding jaws $e$ e, and the adjustable bearing $x$. all construeted and arranged substautially as shown and clescribed, to form a pipe and faucet clamp for plumbers' use, as set forth.

85,37B.-A. H. Emery, New Tork, N. T.Safety Lamp.-Deember 29, 1808.-The inner tubes or rings are held in place by frietion in the outer tubes, thus clispeusing. with tho use of soldor in sceuring tho diaphragms.

Claim. -The method of fastening the diaphragins $G$ in the tube $F$, by means of the immer tubes or rings II, substantially as and for the purposes herein described and set forth.

85, 37 4.-J. M. Estabroor, Milford, Mass.Screw I'eg for Boots and Shoes.-December 29, 1868.

Claim. -The self-clinching metallic serew peg $\Lambda$, having a flattened wedge-shaped end, whereby, as it strikes tho metal plato upon the last, in the act of driving, it is adapted to be bent dowa into the inner sole of tho boot or shoe, as herein shown and described.

S5.375.-Albert Fontayne, Cincinnati, Ohio. -Treadle.-December 29, 1868.-The foot plate has bearings on the treadle shaft, and is provided with adjustable caps with India-rubber washers attached, so that tho lost motion caused by wear can be taken up by means of the screw. The connecting rod is slotted fiom the journal outward, so that wear may by compensated for.

Claim.-1. The morable picces C C, in combination with the sliaft B , collan's E E , or their equivialents, screws D D, and India-rubber washers, or their equivalents, as and for the purposes deseribed. 2. The combinatiou of the piccers $\mathrm{C} C$, shaft B , screws D D, India-rubber washers, and seats IF .
3. Tho piece I of the connceting rod K, extended as shown, for the purpose specified, and combining the screw H, journal box M, and curve surrounding the holo N , substantially as described.

85,3g6.-Toin H. Frencir, Albany, N. Y.Jfachine for Ruling School Slates.-December 29 , 1868.-Lines can be ruled longitudinally, transversely, or diagonally across the slate, which latter rests on spring bearings suspended frou the disk. The adjustable stops arrest the motion of the slate at any point.

Claim.-1. Tnserting the marking tools F in their heads, in such an angle that their broad faces shall stand at rioht angles to the line of motion, whereby oblique rulings are prodnced without changing the motion of the carriage, as herein shown and described.
2. The carriage C, carrying the adjustable disk D , in which the spring bearings $d$ arc arranged, in combination with the tools F F fitted in one head, substantially as set forth.
3. The adjustable stops $a$, in combination with the sliding carriage C, turning disk D , and tool head E, all made and operating substantially as herein shown and described.

85,37\%.-George A. Fullerton, Lynn, Mass. -Steam Pipe Coupling for Railroad Car Heaters.December 29, 1868.-A thick rubber band reeeiving the nozzle on the ends of the pipes, is held in plaec hy a eslinder with inwardly-projecting flanges. A stiff spring provided with in wedge-shaped point is attached to each pipe; the wedge-shaped point of one spring enters a forked socket on the opposite pipe. The pressure of the springs holds the pipes together.

Claim.-1. The combination of the springs $s s^{\prime}$, clutching the forks $g g^{\prime}$ of the opposite pipes $a b$, substantially in the manner and for the purpose specified.
2. The combination of the rubber band $u u$ and coupling $c$ with the conical muzzles of the pipes $a b$, in the manner and for the purpose described.
3. The morle of hanging the pipes $a b$ to the cars, allowing them a free motion axially, or in a lateral direction, in the manner and for the purpose substantially as set forth.
4. The combination of springs $s$ and $s^{\prime}$, forked sockets $g$ and $g$ ', steam pipes $a b$, eoupling $c$, laving rubber lining $u^{\prime}$, lips $o o^{\prime}$, bolts $f$, $f^{\prime}$ and $m m^{\prime}$, springs $q q^{\prime}$, and valre $r$, when the whole are constrncted and operate relatively to eachother, substantially as and for the purpose described and set forth.

S5, ${ }^{37} 7$. - Frederick A. Geisler, Bristol, R. I. - Mowing MAachinc.-Deeember 29, 1868.-The entter bar is raised or lowered by means of the bell crank actuated by the drum, with which it is connected. The crank shaft is arranged in sliding bearings in a frame connceted by links to arnis piroted to the frame, and supporting a shaft which is held by a spring catch, so as to be thrown in and out of gear with the driving wheel.
Clain.-1. The crank shaft E, drum D, and bell crank C, arranged and combined with the shoe A, substantially as and for the purpose described.
2. The crank shaft $F$, arranged in sliding bearings, and connected to the vibrating arms if supporting the adjusting shatt I, combined with the spring catch $K$, all substantially as and for the purpose described.
S5,979.-A. J. Gorvg, Clinton, La. - Cotton Sed Planter- December 29, 1868.-The agitator keeps the sced in the upper part of the hopper in a light, loose state, and prevents the choking or clogging of the hopper.
diccim.-An agitator for a cotton seed planter, composed of a spring C, having an arbor or shaft D, attaehed, through which transverse rods or arms $b$, pass, the agitator being secured in tho hopper, and arranged in relation with the seed-discharging derice, to operate in the imanner substantially as and for the purpose set forth.
8.5,388.-Ciarles E. Grifens, Roseville, Ill-Scythe-December 29,1868 - The weight serves as a counterpoise and obviates a side draft produced by the resistime of the grass to the action of the seythe.

Claim.-The application of a weight or counterpoise to a scythe swath, substantially as and for the purpose set forth.

85,381. Williar Hamltox, Toronto, Canada. -Lock Nut. - Decomber 29, 1868. -The object of this invention is to prevent the nuts from becoming loose when they are subjected to a vibratory motion, as in ears or other vehieles
Claim. - The nut B, secured to the bolt, by providing a groove in the latter, and driving the key $b$ into said groore, through the threads of the mut. at any point, substantially as herein shown and described.

85,382.-Eli HarbaugiI, Washington, Iowa.Fastcning and Strengthening for Horse Collars.December 29, 1868.- $A$ wire spring is attached to and extends entirely around the roll of the collar, and forms a hook at the top, by which it is fastened by a strap to the horse.
Claim. - The wire spring $a$, and hook on the upper end thereof, marked $b$ in said drawing, for the purpose of securing the collar on the horse while in use.

85,38:3.-Jhmes House, Turin, N. Y.-Seed Sower--December 29, 1868.-By means of the adjustable perforated slides, the apertures in the hopper can be closed or regulated for the amount of grain to be fed. A second pair of slides, made adjustable tor various sized seeds, receives a vibratory motion throngh a connecting rod from the cam.

Claim.-1. The use of the adjustable false bottom, consisting of the perforated slides C D.
2. The use of the adjustable slide I $J$, connecting rod $N$, and cam Q, as hereiu constructed and showni. 3. The constrnetion and arrangement of the ser. eral parts, as herein set forth.

85,384. -Charles P. Howell, Covington, Ky. -Hoc.-December 29, 1868. -One end of the bent clamping bar embraces the blade of the hoe, and the other end fits in a recess in the handle. A ferrule slides over and secures the bars when iuserted in the slots.

Claim.-1. The clamping-bars B, constructed substantially as herein described.
2. The clamping bars $B$, in combination with the brace piece E , hlade D , ferrule C , and handle A . or their equiralent, when construeted and arranged in the manner and for the purpose shown and described.

85,385:-J. M. Huanes, Menomonee, Wis.Medical Compound. - December 29, 1868. - Composed of cider vinegar, molasses, spirits of turpentine, common salt, saltpeter, oil of vitriol and olive oil, for external use in diseases of the skin.
Claim. - The compound of mattcr composed substantially as herein described.

83, 356.-David Muxter, North Bennington, Vt.- Water Regulator for Paper Pulp Machincs.December 29, 1868. -The pulp is prevented from rising in the ressel in which the float operates by the pressure of water from a small pipe leading from the upper ressel.
Claim.-1. The applieation to a paper pulp machine of a self-acting float, whieli regnlates the water supply, for the purpose of preventing loss of pulp ly the overflow of water, as set forth.
2. The combination of the float E , having the rod $h$ and valve or valres $i$, with the ressel C , in which the chambers $e$ and $f$ arc formed, by means of partitions $a$ a and $b$, the apertures through which can be closed by means of the valves, as set forth.
3. The cembination of the tank $A$, pipe $B$, box $C$, ressel D, float E , valves $i$, and pipe $g$, with each other, all made and operating substantially as herem shown and described.

85,387.-J. W. JESSOP, Harreysburg, Ohio-Cultivator--December 29, 1868.
Claim.-The provision in a cultivator of the adjustable long beams $H$, prorided with mold plows, cross beams B and C , and standards D , also provided with plows, when the sereral parts, herein named, ure construeted, combined, and arranged as herein set forth, for the purpose specified.

85,388.—J. E. Jones, Wiretown, N. J.-Elastic Lanyard.-December 29,1868 .-An clastic plate
is eombined with a serew bolt and with the main packing and frame, so as to reliere the strain on the mut of the serew bolt caused by the straining of the rigging.

Claim. - The combination of the clastic washer $f$ with the serew rou E, c jlare, nut II, plate I), elastie packing $F$, and frames $A B$, as herein described, for the purpose specified.

S5.3S9.-Paul M. Kendrtcien, Boston, Mass. - Valve for Steam and other Enginery.-December 29, 1868.-This invention is designed for effecting the simultaneous elosme of the entrance and exit of a liquid, gas or steam. and it is especially applicable to steam radiators. Epon turning the valve stem, the two valves are caused to approach each other and elose upon their seats. When the valres are closed the collar is in sueh a position as to allow a free cireulation of steam throughout the entire device, and exelnde return water from the ladiator.

Claim.-1. The arrangement of the ports or passages $a a^{\prime}, b b^{\prime}, c c^{\prime}$, and pipes $d d^{\prime}$, when combined with the valres $C$ and $C^{\prime}$, and the ralve chamber $B$, substantially as herein shown and deseribed.
2. The arrangement of the valres C and $\mathrm{C}^{\prime}$, stems $f f^{\prime}$, and ralre seats $c c^{\prime}$, substantially as shown aud specified.
3. In combination with the ports or openings $a a^{\prime}$, $b b^{\prime}, c c^{\prime}$, and $d d^{\prime}$, and valve and valve seats $\mathrm{C}^{\prime} \mathrm{C}^{\prime}$ and $c c^{\prime}$, the intexposed collar or abutment $m$, substantially as shown and set forth.

85,390.-H. M1. Long, Williamsville, N. Y.Gatc Attachment.-December 29, 1868.-On pulling one of the levers, the swing arm draws baek the longitndinally-sliding lateh and eauses the gate to open.

Claim. - The arrangement of the eross wires $c c^{\prime}$, connecting with the levers A $\mathrm{A}^{\prime}$, the swing arm $\mathrm{C}^{\prime}$, provided with forks $i i$, the button stop $h$, and the connceting rod $j$, when the said parts are combined with the longitudinally-sliding lateh $m$ and swinging gate B , in the manner and for the purpose speeified.

35,391.-Willian H. Lotz, Chieago, Tll.-Folding Lounge.-December 29, 1868.-An upholstered body or shell is comected to the ordinary sofa by piroted arms, so that when the apparatus is elosed the shell covers the body of the sota, and when opened forms a bed.

Claim.-1. A sofa-bed, consisting of a sofa, $\Lambda$, and a shell $B$, of corresponding form, combined and arranged to operate substantially as deseribed.
2. A sofa-bed, consisting of the sofa i and the shell $B$, united, by ineans of the shaft $\alpha$, with the arms C , attached rigidly thereto, and pivoted at their opposite ends to the shell 1 , all constructed and arranged to operate substantially as herein set forth.

S5,392- Meary McCullavgi, Marietta, Pa. Collar for Pipes in Mot-blast Furnaces.-December 29, 1868. - The collars are east in two parts and conneeted by a knuekle joint, so that they ean be removed from the pipes without being broken, or breaking the eement.

Claim.-The herein-deseribed collar, for coupling or protecting hot-air pipes in blast furnaces.

85,393. - Jeremiaif McImvain, Chmehville, Md.-Anti-friction $330 x$ for Shafting. - Deecmber 29, 1868. - The wings on the eover aet as dusters to prevent the admission of dust between the two parts.

Claim.-1. The anti-frietion box, emposed of tro parts 13 D, provided respectively with grooves a d, of the form shown, with balls $C$ plaeed between them, the peudent shaft or arbor E, attached to D, fitting in the hole $c$ in $\mathbf{B}$, and the step $e$ on $D$, for connecting a shaft to $D$, all constructed and arranged substantially as and for the purpose sct forth.
2. The cover $F$, provided with the wings $f$, and applied to the upper box $D$, all construeted and arranged substantially as and for the purpose speeified.

85,394.-Samuel Mreis, Hogestown, Pa. Window Frame.-December 29, 1868.-This con-
struetion obriates the neeessity of removing the parting bead in removing the sashes.
Claim. - Constrneting the window frane with the lower portion of one side of the easing of said frame C , and of tho parting bead D , removable together; substantially as herein shown and described, and for the propose set forth.

S5,395.-Edward L. Permy, New York, N. X. Hose.-December 29, 1868. -The end of the pipg that is coupled is made tapering and sceured to the plug or coupling by a ring, which presses the rubber into the indentations of the serew threads.

Claim.-1. As a new artiele of manufacture, a continuous llexible India-rubber hose, temminating in a rigid nozzle of the same material, substantially as deseribed, for the purpose specificd.
2. The combination of the exteriorly-tapering end $D$, of the hose, with the tube $B$, having a serew thread on its exterior, the part $D$ being pressed into the serew threads $B$, by means of a ring $A$, all substantially as shown and deseribed.

85,396.-Ozi M. Pike, Leverett, Mass., assignor to himself, Wendele ' 1 '. Davis, and Austre DH WOLF-MAchinc for Cutting Viticous Substancce. December $29,1868$. - 'Ihe cutter is made of stecl and turns on the frietion wheels, and in a socket in the thumb serew. Guards are arranged to prevent the cutter from slipping.

Claim.- A tool for eutting glass or other vitreous substances, constrneted to operate substantially as described.

S5,397.-JAMES Restiv, Pbiladelnhia, Pa.Fabric for the Manufacture of Paper Collars, Cuffs de.-Deecmber29, 1868 .-Dlain white paper is pastad on one side of a fibrous hemp paper, and a white enameled linen imitation is pasted on the other side; the stock thus formed obviates the necessity of lining the butto:i holes with muslin.

Claim.-A paper stock, for the mannfacture of paper collars, shirt fronts, and cuffs, when the same is composed of the material and arranged substantially as herein specified.

85,939.-George Reuben, San Francisco, Cal. - Cover for Pots, licttles, re.-Deeember 29, 1863. - A hole in the lid is corered with wire gauze to permit the steam to escape, and prevent the admission of foreign substanees.

Claim.- A cover for eooking and other vessels, having the opening C eovered with wire gatuze or perforated tin, surmounted by the flange U , the whole surmonted by the coser E, loeking into the angular slots $c c$, arranged substantially as herein described.

85,399.-Ferdinand Rheidt, Chicago, Ill.Making Scrcu N'uts.-December 29, 1863.-Upon a longitudinally-sliding earriage is momnted a trans-versely-sliding earriage earrying a chisel, and also a longitudinally-siding carriage carrying a stationary bit. A prismatic rod, from which the serew blanks are eut, passes throurh a hollow spindle in rear of the main carriage, and is supported in rolling rings at the rear end.

Claim. -1 . The hollow spindle C , in combination with the adjustable cutting and borincr tools, If and and J, that are arranged on the carriage $J$, substantially as herein shown and deseribed, all operating.as set forth.
2. The combination of the hollow spindle C , ring $d$, and rings $g$, with the carriages $B, F$, and $I$, and tools H and $J$, all made, arranged, and operating substantially as herein shown and deseribed.

85,400.-J. C. Richardson, Ilion, N. Y.-Fork Blank.-December 29, 1868.-Improvement on his patent of Norember 14, 1868, and consists in redueng the length of, and giving a finished form to, the tang. A narrow slit is made between the space eaused by the removal of the tang, and with that at the base of and between the two middlo tines.

Claim.-Cutting out the shank $A$, and conneeting the space eaused by the remoral of said shank, with the space eaused by the removal of mother portion of the metal, by the slit $b$, as described.

85, 401.-S. L. Richardson, Webster City, Mowa.-Bechive.-December 29, 1868.-Around the brood box, near the top, is a removable, inelined, reetangular" fame or "portieo" to afford shate and protection in warm or cold weather. In the spare honey chamber are boards with bearing pins in their upper edges, which may easily bo removed.

Clain.-1. Pins of metal or wood for the bearings of the comb bars or frames, when constructed and arranged substantially as herein set forth.
2. The portico P, constructed and arranged substantiaily as set forth.
3. The hive, as herein deseribed, when its several parts are construeted, combined, and arranged substantially as set forth.
4. The bearing boards $b b b$, in the spare honey chamber, substantially as described and for the purpeses set forth.
5. The shallow space between the brood box and bottom board, in combination with narrow strips of wood, $n$, to act as a moth trap.
6. The projection $E$, of the end picces $D$, to support the portico, and form bearings, upon which the hive is supported by the posts H .
7. The honey board $d$, in tiro pieces, lapping ono upon the other, for the purposes specified.

85,402.-William Riley, Salem, Oregon, assignor to H. Canpenter, same place.-Shackle and Supporter-December 29, 1868.-Composed of two picees of metal secured together around the leg of a prisoner and supported upon an iron ring attached to a strap piassing nuder the foot.

Claim.-1. The improved slackle A B, with the tongue $G$ and mode of fastening upon the ankle, sub. stantially as herein described.
2. The supporter E , and the mode of fastening the same to the shoe, by means of the strap I and heel plate $J$, construeted and arranged substantially as herein set forth.
3. The mode of preventing the shakle from turning on the ankle, by means of the stops L L , as specified.

85,403--Henry F. Robents, Pittsburg, Pa.-Propeller.-Dccember 29, 1868.-The blade is attached to arms that travel in grooves, forming an elliptieal track in the sides, by which the propeller is alternately plunged into, and lifted out of, the water. Pivoted $\vee$-shaped levers at each end of the traek may be adjusted to cause the propeller arms to take either the upper or lower track, to reverse the motion of the blade.

Claim.-1. The combination of the blade I, having the arms $i \ell$, with the grooved track $c e$ and pitman D, substantially as described.
2. The combination, with said blade and traek, of the $V$-shaped reversing levers $M M^{\prime}$, and the arms $\mathrm{N} \mathrm{N}^{\prime}$, and connceting rod $R$, substantially as deseribed.
85,404.-Mathias Schlegel, St. Jacob, Mll.-Hot-air Stove.-December 29, 1868.
Claim.-1. The application, to a hot-air store, of the cylinder $I$, around which the two spiral passages $l$ and $m$, one for smoke and the other for hot air, are formed, substantially as hercin shown and described, for the purpose speeified.
2. The combination of the plate $A$, base $C$, shell D , and fire pot E , with the plate $f$, eylinder I , spiral channels $l m$, and covering plate $r$, all made and operating substantially as herein shown and deseribed.

85,405.-L. B. Shidwin, Hyde Park, Vt.-Po tato Washer.-December 29, 1868.-The thin edges of the agitator arms run close upon the bottom of the vessel, so that the potatoes are raised up and dropped over the backs of the same.
claim.-The vegetable washer, consisting of the agitator E , shaft D, crank $h$, cross bar C , and hinged perforated cover B, when the upper surfaces of the arms of the agitator are beveled in opposite direetions, forming thin edges $f$, and thick baeks $g$, tul arranged within the pail $\mathbf{A}$, to operate as herein set forth and shown.

S5,406.-A. Simis, Brooklyn, E. D., N. X.-Opcrating Bridle Blind.-December 29, 1868.-The
ends of the bifureated portions of the rein eross each other, and pull the opposite edeges of the blinders together.
Claim.-1. The rein line or eord E, with bifurcating parts $a$ a, substantially as shown and deseribed, or the equivalent thereof, for the purpose of pressing the blinds or blinkers, $A$, of a bridle upon and against the eyes of a horse, all as and for the purpose set forth.
2. Padding the blinds of a bridle, to form a eavity, $B$, in the same, substantially as shown and deseribed and for the purpose speeified.
3. Employing the blinds of a bridle to sbut off the sight of an animal, substantially as shown, and for the purpose specified.

85,40\%-Joserh Steger, New York, N. Y.Car Starter.-December $29,1.568$.-By the action of the draw bar on the cam, a pawl is positively thrown into gear with a ratchet wheel on the car axle. A spring, connecting the arms that operate the pawls, serves to retract the latter from the ratchet wheel.
Claim.-1. The arrangenent of a cam, which is actuated by the strain on the draw bar, and which acts on the pawl $b$, substantially in the manner and for the purpose deseribed.
2. The spring $l$, situated under the middle of the car, and aeting ou the starting gear at the opposite ends of the ear, substantially as set forth.

85,408.-Josern Stonebanks, College Point, N. Y.-Attaching Wheels to Sleighs,-December 29, 1868. -The runners are provided with pivoted spring holders, by means of whieh they are secured to the felloes and prevented from turning.

Claim, - The combination of the runners B with the spring holders C and the spring braces $D$, substantially as herein shown and described.

85,409.-Hevry M. Stow, San Franciseo, Cal. - Railroad Tickets and Punch for Cutting Coupons therefrom. - December 29, 1868. - Each ticket is printed on one side of a small paper pouch, cach of which latter contains an amount of money corresponding. with some one of the small currency notes in use, less one fare, and each has a coupon printed in one corner, witl figures representing the amount in the ponel, with ore fare added.
Claim.-1. A ponch ticket, adapted to contain change, with a coupon printed thereon, or attached thercto, substantially as and for the purpose set forth.
2. In combination with an instrument for severing coupons, and automatically depositing them in a box, or other receptacle, substantially as described, a ncedle, so located in the box, or other receptaele, that it will perforate and retain upon it each conpon as it is deposited, and which, on being withdrawn, will draw a thread through all the said conpons, as set forth.
3. In eombination with an instrument for severing coupons and automatically depositing them in a box or other receptacle, substantially as described, a sliding eover to sueh hox or other receptaele, which will automatically slide over the box or other receptacle and close it, when the jaws of the instrument. open, and recede fiom said box when the jaws elose, the same being operated snbstantially as herein deseribed.
4. In combination with an instrument for serering coupons from tickets, substantially as described, a needle, so located in relation to the cutting head, or other equivalent catting device, that it will pieree and retain upon it cach coupon as it is cut off, and so constructed and arranged that by withdrawing it from said coupons it will draw a thread through aill of them, substantially as and for the purpose specified.
5. In combination with the entting head and retaining box herein described, the ease or shield D, substantially as and for the purpose set forth.

85,410. - Alois Thoina, New York, N. Y. Furnace for Melting and Refining Stecl.-December 29, 1868.-The open pan forms the bottom of the smelting oren, and is supported and made adjustable vertically by means of screws. The upper part of the fuel chamber is surrounded by an annular trough filled with sand or water.

Claim.-1. Smelting steel and other metals in an open pan, C , which is made of one piece, substantially as herein shown and described.
2. The oren B, when provided with an up-anctdown adjustable and removablo bottom, which is made in form of a pan, C , to contain the metal to be smelted, substantially as herein shown and deseribed.
3. The pan C , when arranged of one piece, and in combination with the supporting pan D and serews $v v$, all arranged and operating substantially as herein shown and described.
4. The chamber o, arranged on the feediug appalatus, to leare the same clear of obstructions, substantially as herein shown and deseribed.
5. The application of the inelined plane $r$, on the feeding apparatus, to facilitate the distribution of fuel, as specifica.
6. The combination of the slide $i$ with the corer $q$ and endless trough $p$, all arranged to form a feeding apparatus for the fuel, as set forth.

S5,411.-Sterilen D. Tucker, New York, N. I.-Machine for Coating the Surfaces of Electrotype Molds with Ilumbago.-December 29, 1868.

Claim.-1. The right-and-left-hand serew G, in combination with the carriage for carrying the mold to and fio, sulstantially as deseribed and specified.
2. 'The combination, with the screw $G$, of the vibrating brush M, substantially as described and specified.
3. The combination of the serew G , worm H , shaft E, crank pin $c$, slotted lever K, brush M, and carriage $N$, constructed substantially as described and specified.

S5,412.-Flavius J. Underwood, Rock Island Ill., assignor to B. D. BuFord, same place,-Culti-vator.-December 29,1868 .- Each shovel is prorided with boxes secured to its back by bolts and a plate so arranged as to hold the shovel in any desired position. The plows are attached to the axles by joints or conplings, so constructed that the plows may be adjusted laterally and rertically.

Claim.-1. The cultivator frame, consisting of the bars A and the bent bar B, with the axles C attached, the part a being inade adjustable, substantially as slown and described.
2. The manner of attaching the plows to the axle C, by means of the plates $h$, grooved boxes $g$, and studs or pins $i$, all constructed and arranged to operate as clescriber.
3. The shovels F, provided with the boxes $b$, bolts $e$, and bur $c$, in combination with the rounded shank $a$ of the plow bean, whereby the shovels are rendered capable of being adjusted and secured in place, substantially as herein described.
4. Comnecting the handles of the two sets of cultivator shares by means of the bar I, when so arranged as to limit the distance to which said handles may more apart, and yet leave them free to approach each other, substantially as shown and described.

S5, 413.-H. V. VAN ETTEN, Auburn, N. Y.Device for Catching and Holding Domestic Animals. -Dccember 29, 1868. - Consists of two curved arms, one of which is fixer to a pole, while the other is piroted and has a cord attached to it, so as to cause it to overlap the fixed arm, and hold the leg of a $1^{\circ} \mathrm{C}$ fractory animal.

Claim.-'The device for catching animals, consisting of part $A$, cast with opening a, pole socket $b$, and the semicircular curve $a$, and the part $c$, cast with semicircular curve $a^{\prime}$, when said curres form a complete circle, and hare their ends bulioed and overlap ench other, and arms A C' bear agininst each other, and all parts are constructed and adapted to operate as herein represented and described.

85,414. - Edwin Wassell, Pittsburg, Pa.Machine for Making Horseshoes-Decenber 29, 1868.-A series of devices are used in connection with six rotating disks and two movable yokes, all operated at the appropriate time by one driving shaft.

Claim. - The former $A$ and die $B$, when combined witl the wheels C and D , frietion rollers $1,2,3,4,5$, and 6 , eams $e, f, g$, and $h$, piroted arms $X$ and ' $X^{\prime}$,
cam $i$, cutter $J$, and guides $k$ and $k^{\prime}$. the whole being constructed, arranged, and operatiner substantially as herein described, and for the purpose set forth.

85,415.-William C. Williamson, Philadelphia, Pin.-Hoisting Machine-December 29, 1868.The friction wheel is caused, by the eccentric irheel operated by a lever, to eome in contact with friction pulley for hoisting. When out of contact with the same, the load descends, and to stop the frictiou wheel it is brought in contact with a stationary shoc.

Claim. - The eccentric wheel H, when used in connection with the friction pulley $C$, the friction wheel D, and the shoes F , for the purpose shown.

85,416.-JOHN S. Yinger, Manchester Township, Pu.-Horse Hay lork.-December 29, 1868. The tines are locked in a closed position by drawing down a lever so attached to a conneeting link that the joint will come below the fulerum of the lever.
claim. - The instrument abore deseribed, consisting essentially of the jaws $A A^{\prime}$, made in the form cleseribed, the plates $\mathrm{C} \mathrm{C}^{\prime}$, the link E , the lever D , connected to the link at $c$, the cord $F$, the link $G$, the arm $i$, and the pirot bolt B , all construeted, wranged, and combined so as to operate together in tho manner and for the purpose specified.

S5, 417. - EMANUEL ANDREWS, Williamsport, Pa.-Saw.-December 29, 1868. -The saw is made with fine tecth at the lower and wider end of the saw, the space and depth of the tecth gradually increasing as they proceed upward.

Claim.-The saw $A$, herein cleseribed, as an article of mannfacture.

S5,418.-LEVI ANNIS, Quiney, Mich.-Potato Digger.-1 ecember $29,1868 .-T h i s$ machine is designed, after digging the potatoes, to leave the ground in a fine pulverized state, clear of weeds, and ready for the reception of seeds.

Claim.-1. In combination with the forked digger, fixed in a rigid portion of the tongue or frame, the swinging controllable fiame $E$, for carring, behind the digger, the harrows $F$, substantially as and for the purpose described.
2. The vibrating digger $N$, for shaking up the potatoes and pulverizing the soil, when mado controllablo by the operator in his scat, and vibrated lateraly of the path of the machine, by means substantially as described.
3. In combination with the laterally-vibrating dig. ger for shaking up the potatoes and working the soil, the adjustable arms $\mathrm{la}^{\prime}$, with their inwardly-inclined rakes for gathering the potatoes into a low, substantially as deseribed.

85,419.-LEONARD ATwOOD, New York, N. Y.-Hoisting Apparatus for Builders.-December29, 1868. - A series of parallel rack bars are attached eentrally to a transverse beam on the platform, upon which bars hods may be readily attached.

Claim.-The parallel bars $G$ G , attached to the transverse beam $F$, used in combination with the platform and frame of a hoisting apparatus, and arranged, in relation thereto, substantially in the manner and for the purpose set forth.
S5,420.-Allen S. Ballard, Mount Plcasant, Towa.-Ice-eream Freezer.-Dceember 29, 1868.-In this apparatus two freezing surfaces are presented to the cream, two ice cylinders being assisted to revolre quickly by rollers and scrapers on or against each cylinder. Stationary scrapers and rollers serve to mix the eream thoroughly.

Claim.-1. The outer cylinder $A$ and imer cylinders $B$ and $G$, forming two ice chambers, in combination with the revolving cream chamber If, and stationary seraper's $a$ and $a^{\prime} a^{\prime}$, rollers $b b$, springs $c e$ and $e^{i} e^{\prime}$, aud segmental collars $d^{\prime}$ and $d^{\prime}$, constructed substantially as described, and operating as and for the purpose set forth.
2. The collars $d$ and $d^{\prime}$, in combination with the springs $c$ e and $c^{\prime} e^{\prime}$, serapers $a \quad a, a^{\prime} a^{\prime}$, and rollers $b \quad b$, constructed as described and for the purposes set forth.
3. The points $g^{\prime} g^{\prime}$ on collar $d$, slots in collar $e$ of lid
$f$, segment collars $d^{\prime} d^{\prime}$, in combination with arms $i i^{\prime}$ on lid $f$, and sockets $j j^{\prime}$, constructed as deseribed, and operating as set forth.

85, 121. -David L. Bartlent, Rockford, Mll. Water Wheel.-December 29, 1868.- Each chuto is prolonged to the periphery of the ring gate, and the gates, in opening, slide over the fixed walls of the chutes so as to brace them, and an extension rises at an angle to reinforce the projecting wall of said chute.

Claim.-In combination with a curb, in which the wall $a$ of the chutes is prolonged beyond the wall $a^{3}$, so as to form the projection $a^{4}$, a ring gate, in which the slides that open and close the chutes are constructed with the two parts $m$ m', arranged, when open, to reinforce the parts $a^{3}$ and $a^{4}$, all substantially as and for the purpose described.
85, 422.-Charles Bean, Ionia, Mich.-Weather Strip-December 99, 1868.- A rubber strip is attached along the middle of the edre of the door or window by means of a clamping rod, which presses one edge of the rubber strip into a groove in the door or window prepared for the purposo. The projecting edge of the rubber folds back into a lecess over the clamping rod when the door is closed.

Claim. - The arrangement of the rubber strip E, wooden strip or rod F , screws $e$ e $c$, and door A , substantially as described.

85, 423.-J. H. Beauregard, Sandy Hill, N. Y. -Hollow Auger.-December 29, 1868.-The device is so construetorl as to be readily adjusted to cut tenous of any desired size.

Claim.-An anger, consisting of the shank F, adjusting springs E E, adjustable jaws A A, with projections $A^{\prime} A^{\prime}$ attached thereto, and slotted, so as to receive the adjustable slotted entters B B, set serews C C, and right and left hand serews D D, all constructed, arranged, and operated as and for the purpose set forth.

85,424.-Robert S. Boyn, Smithland, Ky.Road Scraper. - December 29, 1868. - An oblique scraping share is attached to a wheeled suspending frame, so that by raising the rear end of such frame the share will be brought clear of the ground.

Claim.-The combination of the frame D, hinged to the axle $A$, and carrying the oblique seraper $G$, with the lerer F, standards E, cord $c$, and pulleys a $b$, all arranged and operating substantially as shown and deseribed.

85, 425.-James F. Brewer, Plantsville, Conn. -Poker. - December 29, 1858. - The neek is cast upon the rod, and has a projection whieh is forced into the wooden handle when the latter is driven on, The end of the rod, being clenched, secures the handle.

Claim.-As an improved article of manufacture, the herein described poker, consisting of the wronght metal rod $A$, having the neck $B$ cast thereon, and the said rod extending through the said neck, so as to receive and support the handle, all in the manner described.

85,426:-Charles K. Brown, Troy, N. X., assignor to himself, CiARLES A. Brown, and F. Field, same place.-Machine for Coloring Paper.-December 29,1868 . - A reservoir for the coloring matter is placed above, and another below, the rollers, so that both sides of a sheet of paper may be colored at onc operation,

Claim.-1. The rollers $d d$, in combination with the hopper $B$ and brushes $e$, substantially as described and specified.
2. The said rollers $d d$, in combination with the trongh $C$ and brushes $e$ e, substantially as herein specified and set forth.
3. The hopper B, rollers $d d$, trough C , and brushes $e e$, all arianged and combined substantially in the manner and for the purposes herein described and set forth.
4. Distributing the coloring matter over the surfacc of both sides of a sheet of paper at one operation, by passing said sheet throngh a pair of brushes, $e e$, substantially as specifiod.

85, 427.-James Bull, Galesbnrg, Ill.-Scissors. -December 29, 1868 ; autedated December 19, 1868. -The handles are formed of springs riveted together at the ends, so as to keep the blades apart. The instrument is more especially designed for cutting off sewing machine threads.

Clam.-The combination of the eurved blades A A with tho spring handles 1 B 13 , substantially as and for the pmrposes herein set forth.

85,428.-William Burditt aud Geonge H. Burditr, Boston, Mass.-Drive Well.-December 29, 1868.-The concaro-convex sereen is designed to prevent the filtering material from rising with the water:
Claim.-In combination with a pump tube, of the class that is driven into the ground without first digging or boring a hole, a perforated sercen, containing some filtering material, and an elastic con-cavo-convex screen $\dot{I}$, arranged to operate substantially as and for the purpose set forth.

85, 429.-Jabez Burns, New York, N. Y.-Kettle for Culinary Purposes.-December' 29, 1868.

Claim.-1. As a new article of manufacture, the bottom $B$, cast with water legs, $b$, and a bead, $a$, around which the lower edge of the body $A$ is bent and secured simply by soldering, substantially as described and shown.
2. The kettle, constructed as described, of tho bottom, $B$, cast with the water legs $b$ and bead a, and the body $A$, of sheet inctal, seeured to the bottom by having its lower cdge bent over the bead and soldered, as herein described.

85, 1230 . William Burinows, New York, N, Y. -Combincd Beam Compass and Calipers.--December 29, 1868.- A pair of calipers, a gauge and a trammel are combined in one instrument.

Claim.-The combination, in the one instrmment, with a stock or bar A and heads C C, of the trams or $\operatorname{legs} \mathrm{D}$, and transversely adjustable ealiper blades or arms E, arranged to operate essentially as and for the purpose or purposes hercin set forth.

85,431.-Willian A. Butler, New York, N.Y. -Automatically-operated Pan for Water Closcts.December 29, 1868.

Claim.-1. A pan closet, in which the soil pan is automatically adjusted to its receiving and dischargiug positions, through pressure applied to and removed from the seat by means of the sliding bar If operating thereon through its jaws $J J^{\prime}$ and spur wheels K L M, substantially as specified.
2. The combination, in a water closet, of the tilting or tipping pans $F$ and $G$, operating in $\Omega$ consecutive manncr, the one as a fresh-water trap, and the other as a soil receptacle, essentially as herein set forth.
3. The combination, with the rising and falling seat $D$, of the fresh water pan $G$ and soil pan $F$, in such manner as that weight applied to and remored from the seat will serve antomatically to adjnst the pans relatircly to the bowl B , to make the one pan, $G$, act as a water trap when the closet is not in use, and the other pan, F , as a soil receptacle while or as the closet is being resed, and afterward to tilt or tip to effect its diseharge, substantially as described.

85,432.-George Chompton, Worcester, Mass. -Loom. - December 29, 1868. - The arrangement of parts admits of the ready removal of the shuttle boxes.

Claim.-1. The arrangercent of the angular evener levers, piroted in or near the cloth-making plane, with short lifter and demresser levers, connected to the cvener levers by links, substantially as and for the purpose described.
2 The arrangement of short lifters and depressers, comnected to eveners, pivoted as abovo described, with the slide rods, pattern chain or cylinder, and harness jacks, substantially as set forth.

85, 433.-A lfRed S. Dickinson, Washin̆gton, D. C.-Curtain Fixture.-December 29, 1868.-Arms pivoted on the inner smfaces of the window frame support a cross picee in which the curtain roller has its bearings, and project formard so as to fall when
tiue cord is released. The curtain is erenly balaneed br attaching the cord to the center of the cross strip.

Claim.-1. The combination of the curtain roller; and the bearings therefor, attached to a strip, D , and said strip, and the rods E , attached thereto, and pivoted to the inner and opposite fitees of the win(low casing. said parts being arranged, in relation to one another: to operate substantially in the mannerset forth.
2. In combination with the oscillating arms, roller; and strip, the corch $F$, centrally attached to the strip, and passing through pulleys or eyes $\mathrm{I}^{7 \prime}$, substantially as and for the prapose set forth.

85, 434.-THOMAS Dnew, Newton, assignor to himself and TAMEs P. Birinee, Boston, Mass.-Compound for Extinguisting Fires.-Dccember 29, 1868.

Claim. -The application of sulphite and hyposulphite of soda, either siagly or mixed, and in solution with water, as extinguishers of fires.

S5, $435 .-$ Willtain V. Debors, Covington, Ind., assignor to himsclf, Whllan A. Shacster, and I. G. Sangsten, same place.- Water Indicator for Boilers.-December $29,1868 .-$ A lotary movement is commmieated from the float to the indieator shaft. The supply of water is regulated by conneeting the indicating finger with the cock of the supply pipe, and the finger has a pin which strikes the stem of a wedge, when the water falls to a eertain lerel, and forces a valre slaft inward, so as to admit steam to the whistle.

Claim.-1. The combination, with the cock $\mathbf{E}$, of the whistle $N$, weighted wedge $P$, and valre shaft $D$, substantially as described.
2. The arrangement of the float $B$, arms $C$, cock E , seale G , lever $H$, connecting rods $I K$, and the mater coek L, substantiaily as described.

S5, $\mathbf{4 3 6}$.-George H. Tddleman, Atlanta, Ga.Sawing Machine.-December 29, 1868.-'The inner end of the short shaft has a head in which the circular saw shaft may be secured by a set serew, said saw shaft extending thence to a bearing ou the opposite side of the frame.

Claim.-The frame A construeted as herein deseribed, and provided with the eceentrie pulley and shaft D, the short shaft L, one end of which is suitably eentered, and the other end provided with a clutch, and the driving shaft $V$, whereby I am enabled to form a machine combining in one a circular saw, a jigs saw, and a lathe, as herein set forth.

85,437.-Johy T. Elliott, Grand Rapids, Mich. --Horse Hay Fork.-December 29, 1868.-The disk is released from the lever by a trip cord, and is actuated by the spring, so as to sive the initial backWard recolntion to the spiral, and thus insure the liberation of the lay from the fork.

Claim.-The construetion and arranement of the Wheel or chisk $A$ and its pins $i i$, npon the mpper portion of the spiral C , in combination with the spring ' P and lever D) upon the head, having tines E E , all as herein set forth.

85,438.-Morace Everett, Philadelphia, PaFastenina for Sheet Mctal Joints-December 29 , 1868.-Desigued to form a tight joint, withont the aid of solder for boxes, tubes, and other articles of sheet metal.

Claim.-A fastening, composed of a lip, $b$, on one end of a strip of metal, ind fitted to a pocket, formed by cutting and indenting another strip, or the opposite end of the same strip, all substantially as deseribed.

85,439.-JEAN JOSEPII LÉON FARCOT, Saint Onen, (Seine,) F'ance.-Device for Controlling In-gines.-December 29,1868 . - Relates to the arrangement of the yalve rod of the engine in relation to the rock shaft, which is operated by a boll erank and connecting rod; said bell crank being attached to an oscillating arm, whieh is rigidly secured to the main shaft and derives motion from the piston rod.
daim.- The arrangement of the bell erank $I$, piroted to the main lever $G$, and of the rock shaft $L$, operated thereby to control the position of the valye
by lerers and conncetions, substantially as shown and deseribed.

S5,410.-GEORGE II. Garrett, St. Louis, Mo., assignor to Richand P. Garinett, same place.Molding Pipe.-December 29, 1868. -The inolding. apparatus consists of a rollor and sweep, seened in a tlask section by set serews. The roller has its bearing's in radial arins made adjustable in lengtl, so as to remulate the distance between the roller und shaft.

Claim.-1. The flask $A$, when provided with an adjustable framework, $D$, and a pressin! roller, $\mathbb{B}$, for molding and shaping the sand, in the manner herein shown and deseribed.
2. The roller 1 , and its adjustable amms $\mathrm{B}^{\prime}$, when arranged and operated as deseribed and set forth.

S5, 41.-George W. Gilietr, Chicago, Ill.Combincd Tank and Closet Attachment to Cooking Stoves.-December 29, 1868.--'The hotrom of the water reserroir forms a top for the warming closet, and the water in the reservoir serves to keep the eloset warm.

Claim.-1. A combined rarming closet and water leserroir, when so constrmeted us not to form a part of the stove fiom which they are heated, but can be used in comection with any store, being connceted therewith simply by pipes, substantially as hercin set forth.
2. A combined warming closet and water reservoir, constructed as herein deseribed, when so arrenged that a part of the water yeservoir serves as a part of the rarming closet, substantially as and for the purposes herein specified.
3. The combination of the pipes I with the warming closet and water reservoir, constructed as herein set forth, when so armanged that they serre to heat the willming closet and water reservoir, substantially as herein specified.

85,442.-Edruin F. Gunn, Cliarleston, S. C.-Brecch-loading Fire-arm.-December:29, 1868.-Tho breech block, operated by a piuion on the hammer, is provided with a spring, which comes in contact with the arm of a lerer that operates the keeper and shell extractor when the hammer is thrown back or cocked.

Claim.-1. The cartridge leeper or retainer $N$, constructed for operation by the breech block, or by the hammer, in working the latter back, to offeet lift of said keeper, substantially as specitied.
2. 'The combination, with the breech block $J$ and its spring $Q$, of the lever $R$, or its equiralent, keeper or retainer $N$, and shell extractor 1 ', for operatiou together, essentially as herein set forth.

85,443.-A13salon Hallam, Monmonth, Tll.Combined Sced Sover and IIarrow.-Deecruber 29 1868.-Desigued to be used as a seed sotrur, a harrow, a marker of corn ground, on a cultivator.

Claim.-The firame $A, B, v$, and $M$, of the seat $F$, harrow II and leter $f$, colds $g$ gand chain G , and pulley $X$, when constructed and arranged in the manner described, and for the purpose set forth.

85,444.-EDWard Marrison, New Haven, Conn.-Grinding Dill.-December' 29, 1868.-Tho meal, in passing from the stones, is thrown against the wire sereen surrounding tho stones, the flomr passing through tho sereen to one exit and the liull being driven out at another cxit.

Clain.-The arrangement, with tho casing which incleses the stones, of one or more bolt cloths, so as to separate the finer from tho coarser portion of meal Within the casing of the inill, substantially as set forth.

85,415.-M. R. Heliker, Norwalk, Ohio.Ohurn Dasher.-December 29, 1868.-Concentric coils of wire are attached to two pairs of radial. arms, one above the other, a space being left for the passage of the butter and cream, and for the hand to be introduced in cleaning.

Olaim.- $\Lambda$ dasher, when construeted with two pairs of radial arms, 3 C , arranged in relation to cach of her, and in combination with tho wires $D$, substantially as and for the parpose set forth.

85,446.-T. O. Houck, Iowa City, Iowa.-Dcvice for Supporting Wagon Tongues.-Deecmber 29 , 1868.-A spring is coiled around the pin on which the tongue is pivoted, one cnd of said spring being secured to the tougue and the other projecting bemeath the axle, so as to support the tongue.
claim. - The arrangement of the axle $A$, hounds B B, tongue $C$, pin $a$, and spring $b$, all constructed to operate substantially as and for the purposes herein set forth.
S5,447.-Eliza D. Hunt, New York, N. Y.Washing Machine. - December 29, 1868. - Spiral blades are attached to cross bars on a shaft which has bearings in an inclined corrugated cylinder. The blades draw the water up through, and forec the clothes against, the corrugations on the cylinder.

Claim.-The combination of the shaft C , cross bars $\mathrm{E} E$, spiral blades I I, and perforated wheel F , all eonstrueted and arranged to operate within the corrugated metal eylinder A, all substantially as and for the purposes herein set forth.
85,448.-Isaiah Ickes, Massillon, Ohio.-Music Book.-December 29, 1868.

Claim.-So making a hymn book that there shall be a division, transversely, of the leaves of the said book, the notes being on the one half, and the words on the other, whereby any particular hymn may be sung to any desired tune, and the change of different hymins and different notes be accomplished readily, the whole having an exterior like a book of the ordinary make.

85, 449.-Charles H. Jackson, St. Ionis, Mo. -Filter.-December 29, 1868 ; antedated December 17, 1868.- A central chamber for the filtered water is surrounded by an annular filtering chamber, through which the water filters downward and enters the central chainber at the bottom.

Claim.-The vessels A and $\mathrm{B}, \mathrm{B}^{1} \mathrm{~B}^{2}$, when constructed with the filtering chambers $b$ and $b^{1}$, and otherwise arranged, as herein shown and described.

85,450.-A. H. Jocelyn, New York, N. Y.Binding Books.-December 29, 1868.-Slates are attached to books for tho purpose of cuabling the reader to make memorandums.

Claim.-The arrangement of hinged slated leaves d, when the samo are attached to the cover or any other part of a printod book, so as to turn outward, for the purpose deseribed.

85,451. Moses Johnson, Three Rivers, Mich. -Plow.-December 29, 1868. -The plowing is done by means of the sharp corrugated wheels revolving on pins in stirrups attached to the beam. The width of the furrow can be regulated by means of the hinged beams, which are held in position on the arm by pins.
Claim.-A plow, having wheels A , beams D, stirrups $B$, axles $C$, and punctured arm $K$, constructed, arranged, and operating substantially as described.

85,452.-William E. Kinert, Bluffton, Ind.-Churn.-December 27, 1868.-The curved form of the dashers is designed to prevent the "slip" incident to the plane surface dasher.

Claim.-The dashers $B B^{\prime}$, when provided with curved paddles e c, wheels $J J$ and $K$, and axles $e c$, the slotted boxes $g \dot{g}$, and the slides $h h$, all substantially as herein shown and described.

85,453.-John Kivett and George Kivett, Covington, Ky.-Method of Laying and Spreading Composition Loofing, Pavement, de-December 29, 1868. -The composition, formed of sand, asphaltum and brine, is smoothed by means of leated rollers.

Claim.-The witlin described process of spreading and smoothing the surface of concrete or composition for roofs, floors, walks, and streets, by the use of a heated roller or rollers, substantially in the manner deseribed.

85,454.-Julius Kbieg, New York, N. Y.Riano Stool Screw.-Dccember 29, 1868. -The wound wire projcets beyond the cylinder and forms a screw thread.

Claim.-1. A sercw, formed by first spirally groov. ing a wooden cylinder, and then coiling a wire, C , in said groove, as herein described, as a new artiele of manufacture.
2. The piano stool screw, eonsisting of a wooden cylinder, A, spirally grooved, and having a wire thread, C, coiled in said groove, the screw being prorided with a cross, D E, for the seat, secured to the upper end by pins $G$, as shown, whereby the wire $C$ is held in place, as herein described.

S5, 455. - Benjamin Kuhns, Dayton, Ohio.Saed Planter:-Deccmber 20, 1808. - The pinions forming a conc revolve on a stud attached to an oscillating arm, which is raised or lowered to throw them in gear with a pinion on an axle made to slide by means of a bar, the end of which latter is attached to a sliding arm that mores orer and is actuated by a revolving helical plate.

Clain-1. The rollers D, constructed with pockets, formed by fixed heads, $d^{2}$, and intermediate partitions, formed by ribs, part spiral and part straight, substantially as set forth.
2. In combination with the spur whecl on the hub or axle, and the spur wheel on the seed roller, an intermediate set of pinions, cast in one piece, concentric with onc another, so as to form a cone spur pinion, so arranged as to give a variable speed, by slifting the wheels in relation to one another, substantially as set forth.
3. The combination of the cone wheel, the oscillating arm, and sliding pinion, arranged in relation to one another, substantially as set fortli:
4. The combination of the sliding pinion $G$, frame A, standard $N$, oscillating arm $O$, intermediate cone wheel $F$, and wheel E, substantially as and for the purpose set forth.
5 . The combination of the lever, the sliding pinion and cone pinion, substantially as and for the purpose set forth.
6. The combination of the oscillating bar M, helical plate L, and sliding arm I, substantially as and for the purpose set forth.
7. So arranging the intermediate pinion and the stationary and sliding spur wheels, that while the intermediate pinion swings on an arm concentric with one of the whecls, it shall at the same time string on a eenter common with the other, substantially as and for the purpose set forth.

85, 456.-Benjamin B. Lewls, Bristol, Conn.Calendar Clock. -December 29, 1868.-Improvement on his patent of February 4, 1862.
Claim.-1. The combination and arrangement of tho steps or notches in wheel A with spring $e$ and hooked wire spring $m$, substantially as and for the for the purpose described.
2. Making the noteh in wheel E straight and full from points 5 to 7 , when said wheel is combined with wing $a$ of lerer $b$, and the other working parts of this calendar, substantially as and for the purpose described.
3. Making the lever $U$, Fig. 3, all of one piece of metal, substantially as and for the purpose de. scribed.
4. The arbor, Fig. 5, with its bearing 1, pirot 』, and tenon 3 , in combination with and secured to lever $b$, substantially as and for the purpose described.
5 . The combination of stud $d$, spring $e$, and slug $e$, all arranged and secured together: substantially as and for the purpose deseribed.
6. The combination of ylate $h$, pillars $g g g$, plate $f$, and wheels A B D E, socket C, and shatt F , substantially as and for tho purpose described.

85,45\%.-LEWIS W. Lewis, Sharpsburg, Pa.Metal Squeezer. - Dccember 29, 1868. - A hingea guard is so arranged as to bear loosely on the bottom, upset and receire, and throw out of the machine all the picees or lumps of metal which fly off as the bloom emerges from the rolls.

Claim,-Hinging the guard, or hinging a bar to the guard of a squcezer, in the manner described, so that the bar or its guard, as the case may be, shall rest with its lower edge on the upper face of the bottom upset, substantially as and for the purposes hereinbefore set forth.

85, $458 .-T$ Hin S. Lires, Ncw York, N. Y.Manufacture of Illuminating Gas.-December 29. 1868. - Hrdrogen, in its nascent state, is passed through liquid hydrocarbons, which is effected by means of an annular ressel containing water, and laring inserted iu it a vessel to which is attached a wire basket containing zine or its equirulent.
Claim.-1. The manufacture of ilhminating gas, by passing hydrogen, in its naseent state, through gasoline, substantially as herein deseribed.
2. The manufacture of illuminating gas from hydrogen and gasoline, or other hydrocarbon liquid, by so placing the said liquid in the same ressel with the acid by or from which the hydrogen is generated that the said liquid floats upon the acid, and the hydrogen, as it rises from the acid. passes through the said liquid, substantially as herein deseribed.
3. The combination and arrangement of the rescrroir B, containing the acid and the gasoline, or other hydrocarbon liquid, the gas holder C, and the basket I, for containing the metal, wherebr the production of the illuminating gas is made scif-regulating. according to the demand or consmmption, substantiall. as hercin specified.

85,459.-Robert A. Lucas and Louis S. Lehman, Wooster, Ohio.-Fruit Drier.-The dry lonse is constructed on the rear side of the furnace and provided with openiugs for the cseape of smoke.

Claim.-1. The air chamber C, constructed on the rear side of furnace $B$, and communicating with the chamber $l$ over said furnaee, and operating substantially as set forth.
2. The employment. in a dry honse, of the perforated inner double wall $D$, supplicd with the air tubes $d^{2} d^{2}$. and consisting of the inner house $d$ and partition $d^{1}$, all constructed and operated substantially as and for the purpose set forth.

85,460.-D. D. Mackay, Whitestone, N. Y.Egg Beater.-December 29, 1868. -The spiral screw within the handle imparts an alternate rotary motion to the stirrers, by alternately pressing down and raising the handle, the spring acting to force up the handle.

Claim. -The combination of the spiral thread or screw $B$ on the shaft or stem $D$, the nut $a$, the upper spindle bearing $e$, the spring $C$, and the stop $g$, all arranged within the handle A, substantially as herein specified.

S5,461.-Robert B. Magee, Venango City, Pa.-Temper Screw for Oil Wells.-December 29, 1868.-The brace nut, throngh which the screw passes, is made in tro picecs held together by a clamp, riveted or scremed to the said nut. A set screw passes through and bears against the nut, so that when the set screw is slackened the nut will spring open.
Claim.-The combination of the screw C, witly its links $\mathrm{C}^{\prime}$ and $\mathrm{C}^{\prime}$, with the brace nut A . clamp B , rivet $\mathrm{B}^{1}$, and set screw $\mathrm{B}^{2}$, when ennstructed, combined, arranged, and operating substantially as herein described, and for the purpose set forth.

85, 462.-Leonard Mancy, St. Morgan, Ill. Whifletree Attachment. - December 29, 1863.-A singletree is so connected with levers that the draft of a single horse shall comnterbalance the action of the draft of two or more horses upon the double or triple attachments.
Claim.-1. The combination of the singletree $\mathbf{C}$, the adjustable staple bolt $c$, the lever $B$, adjustable bolt $d$, and link D , the lerer E , adjustable staple bolt $g$, and doubletree $G$, sulstantially as set forth.
2. The pivot $F$ on tho fulcrinu block $f$, attached at the side of the tongue $A$, substantially as set forth.

85,463.- Whliay Matthews and James Moore, Philadelphia, Pa.-Cover or Door for Gas Retorts, Furnaces, de. - December 29, 1868.- Designed to allow for expansion and contraction of the cover, and to preveut its breaking.
Claim.-A retort cover or furnace door, having the portion exposed to the fire of a concaro-convex form, and this portion waved or corrngated, all substantially as and for the purpose herein set forth.

85,464. - Tomn H. Mckiniey, New York, N. Y.-Hames Fastener-Dccember 29, 1868.-A hook plate is secured to the hames, and has pivoted to it a hooked and bent lever, provided with a stud that fits in a hole in the hook plate when closed.

Claim.-The hook plate $a$, bent lever $b$, having stud F , hole $g$, and pivoted together as deseribed, in combination with the curred bar C, with hook D at one end, the ordinary eye H at the other, and the movable loops $i$, all being constructed and arranged with relation to each other, and to opcrate together in the manner and for the purpose hercin deseribed.

85,465. - Wrlatam s. McKrnney, Cincinnati, Ohio--Shaft Coupling.-December 29, 1868.

Claim.-In the described combination with the ker-seated sleere C and common key F. the doubledraft key or gib G. constructed with opposing inclined faces $g g^{\prime}$, to fit into match key seats $H I$ in tho shafts, substantially in the manner and for the purpose set forth.

85,466.-Noah Mendenifall, Grcensburg, Ind. - Corn and Secd Planter.- December 29, 1868. The seed distributors are connected by arms to a T-piece, which is reciprocated by means of a connecting rod attached to a crank on the axle.

Claim.-1. The combination of the crank C, connecting rod D, T-piece or cap arm E, and seed distributors I.
2. The combination of the within-described seed boxes with the distributors and the partitioned seed tubes, substantially as shown aud described.
3. The arrangement of the T-piece E with reference to the seed distributors, by whieh they are both mored by one motion of the connecting rod.
85,467. - Joserh Millard, Winslowr, Ind.-Cultivator:- December 29, 1868.-The side bars are connected at their front ends to the center bar by springs, and their rear ends are moved toward or from the center bar by means of connecting rods operated by a lever adjustably pivoted in a forked standard.
Claim.-The arrangement of the side bars $B \quad B$, rods D D and E, standard F, bar G, lerer H, and bent notched bar I, all as shown and described.

85,468.-Elie Moneuse and Louis DuparQUET, New York, N. Y.-Cooking Range-December 29 , 1868. -The fire clambers, ovens, and flucs are so arranged that the range has two fronts and an end, so that atfendants can have ready access to all parts of the range. The products of combustion are utilized in heating ovens or spaces for warming plates and keeping the riands warm.
Claim.-1. A cooking range, in which two roirs of fire spaces and ovens are arranged, substantially as set forth, so that the products of combustion pass away from the middle of the range, between said rowrs, as set forth.
2. The cnd fire space $k$, with ovens on cach side, arranged substantially as shown, in conneetion with the two rows of fire spaces $h h$, and ovens $i i$, as sot forth.
3. The marming ovens or closets $n n$, placed below or betwecn the ovens $i i$, so as to be of a lower temperature than said ovens $i$, the respective ovens being arrauged substantially as set forth.
4. The broiling spaces, arranged with the warmisg closets between them, and the racks or shelves $y$ above, substantially as set fortli.

85,169.-G. W. Morter and Edward Berry, Hartville, Ohio.-Adjustable Shovel Plow.-December 29, 1 ช'6.
Clain.-1. The second beam E , pivoted to the main beain $A$ by parallel bars $G G G G$, and having attached to it the standard $F$, with brace rod $N$, substantially in the manner and for the purpose specified.
2. The rod I, with bent front and and plate K, with one or more holes therein, when used in combination with the beams $\mathbf{A}$ and E , piroted to each other by the bars G G, substantially in the namer and for the purpose specified.
3. The double-shorel plow hercin deserihed, con-
sisting of the beam $A$ ，handles $B B$ ，cross bar $C$ ， standard $D$ ，second beam E，parallel bars $G G$ ，rod $I$ ， plate K ，standard F ，braces O N ，and shorels M M ， the scveral parts being construeted and eombined substantially as and for the purpose specified．

4．So constr＂ceting a shovel plow as that it may be changed from a double－shovel plow to a single－ shorel plow，without any change of parts，except the change of the two shovels for a single shovel， substantially in the wanner herein specified．

5．So construeting an interehangeable double or single－shovel plow，as that，when used as a donble－ shorel plow，the distanee between the two shovels may be changed as desired，the several parts being so arranged as that the only change of parts re－ quired in a change from a double to a single－shorel plow shall be the change of the two shorels for a single shovel，substantially in the mauner herein specified．

85，4\％0．－Peter Murray，Philadelphia，Pa．－ Grate．－December 29，1868．－The ends of the grate bars rest upon a borizontal ledge within a wedge－ shaped groove or lecess formed in the side picees of the frame，the bars being prevented from rising vertically by the inclined shonlders of the recess．

Claim．－1．The combination，with a falling or hinged grate of detachable bar＇s $B$ ，for the purpose specified．

2．The frame A of a falling grate，adapted for the reception and detention of detachable grate bars $B$ ， substantially as herein set forth．

85，471．－Tra A．Palmer，Monmouth，Ill．－Cul－ tivator．－December 29，1868．－The shovel is ex－ tended at its npper part，and is curved similarly to the moldboard of an ordinary plow，so as to carry a great portion of the soil raised in one ecrtain direction．The beam plates cmbrace the journal spindle，to which they are adjusted by a bolt．Ad－ justable hooks attached to bars，sceured to the doubletrec，and resting on a spindle，are for at－ taehment of the singletrees．

Claim．－1．The shovel $d$ ，constructed as de－ scribed，and for the purpose set fortli．
2．The slotted beam plates $L$ and $M$ ，one of them being crooked，and bolt $P$ and spindle $T$ ，arranged substantially as deseribed and for the purpose set forth．
3．The arrangement of doubletree $\mathbf{C}$ ，bar W，with holes $e e e$ ，and hook X，combined with the fiame A， $\mathrm{E}, \mathrm{F}$ ，and tongue ${ }^{-3} \mathrm{~B}$ ，substantially as described and for the purpose set forth．
85，472．－C．E．Patric，Macedon，N．Y．－Grain Drull．－December 29，1868．－The machine is so con－ structed that the grass seeder can be used either in front or behind the grain seeder．The grain spouts arc adapted to deliver the grain from cach alternate one in the rear of the others．

Olaim．－1．Connecting the lever for throwing the seed distribnter into and ont of action with the lift－ ing roller，whieh raises the seed tubes in sueh man－ ner that the said shipping lever shall be aeted upon only while the seed tubes are in proper position to deliver the grain．
2．In sceding machines，in which the sced tubes are lifted by means of a trarcling roller or cquiva－ lent，controlling the delivery of the seed throngh the motion of the roller or bar to which the seed tubes are connceted．

3．The construetion of the deviee for transmitting motion from the driving wheel to the distributer of a grain drill or seeding inaehine，in such manner that a limited or fixed throw of the shipping lever may be made to throw the distributers into and out of action，while provision is also made for varying the speed of the distributers relative to that of the driving wheel．

4．I do not elaim，broadly，a travelling roller for raising the seed tubes，sneli device boing embraced in a patent granted to me December 17，1867；but I do claim the traveling roller or bar for raising the seed tubes out of the ground，when operated by manns of the chains or cords，for the purpose set forth．
5．The grain spouts of a grain drill or sceding ma－ caine，made adjustable in such manner as to deliver＊
the grain to the drill tecth arranged in different positions．
6．The cceentric rotating bearing $G$ ，in combina－ tion with the arm $G^{1}$ ，shaft $F$ ，and shaft $G^{2}$ ，for throwing the pinion E into and out of gear．

85，478．－Timothy Pendergast，St．Louis，Mo． －Pole for Horse Cars．－December 29，1868．－ rubber eushion is placed within a protecting eylin－ der，at the rear end of which is a piston so connected with the doubletree and pole，as to avoid jars and produce a gradual propulsion of the vehicle．An adjustable braecrest，held by a bolt，is provided with a serers nut into which the rest fork passes for sup－ porting the dranght pole．
Claim．－1．The pole $A$ ，slotted at $g$ ，straps $B$ and $C$ ，and slots $f$ ，doubletree $E$ ，hinge bolt $F$ ，rod $G$ ， piston $G^{\prime}$ ，cushion $I$ ，inclosing eylinder $H h$ ，when combined and arranged substantially as and for the purpose set forth．
2．The rest fork L，fitted at $l^{1}$ ，and having a screw end $l^{2}$ ，and combined With nut $l$ of the brace $K$ ，sub－ stantially as and for the purposes set forth．

85，复年。－Albert J．Potter，Omalia，Nobraska． －Farm Gate．－December 29，1868．－On the npper end of the rear gate post is a bevel cog whecl，into which gears a cogred seginent，attached to a shaft passing through a eylinder，and operated by means of a lerer actuated by cords．To the said lever is attached a cord eommeeted with another lever that operates the gate bolt．

Claim．－The gate A，bolt $h$ ，lever F，bevel wheed D ，corged segment $\mathrm{D}^{\prime}$ ，shaft $d$ ，cylindrical bar C ， lever E ，cords of $g$ ，and posts $\mathrm{B} \mathrm{B}^{1} \mathrm{~B}^{2} \mathrm{~B}^{3}$ ，all com－ bined，constructed，arranged，and operated substan－ tially as and for the parpose set forth．

85， 4 学5．－Elisha O．Pomter，Pawtucket，R．I． －Apparatus for Feeding Cloth to Printing Ma－ chinery．－Dccember 29，1868．－The cloth passes over a roller which controls a yiclding bar．The said bar is conneetcd by a bell－erank lever with a long rod which is piroted to a segmental disk plate set upon the axle that supports a bell－crank lerer， upon whose periphery the lips of two pawls ean rest，so as to be raised above the teeth of the ratehet wheel．Upon the same axis with the ratehet wheel is a drum bearing a cord which carries a movable weight placed upon a friction－brake lever applied to the delivery beam．Any inerease or decrease of tension causes one or the other of the pawls to en－ gage with the ratchet wheel to automatically operate the weighted lever．
Claim．－An apparatus or combination of devices for sceuring a nniform amount of tension upon eloth，or other material，during its dolivery to other machincry，which consists of a friction brake，or like device，for varying the degree of friction upon the delivery beam，operated by a pawl and ratchet gear $g I$ ，and eord，$f$ ，or the equivalents thereof，in combination with a yielding bar， E ，controlling， through the disk plate M，or like means，the aetion of the pawl and ratchet mechanism，such apparatus operating substantially as lierein set forth．

S5，476．－TOMN T．Raftery，Eldara，Ill－Water Elevator．－December 29，1868．－The motion of the chain ean be reversed without reversing the motion of the crank，by means of a lever and loose pinions engaging with clatehes on the shafts．
Claim．－A water elevator，having slaafts D and II，ehain $B$, cog whecls $G$ and $I$ ，fast and loose pin－ ions $E$ and $K$ ，brace $L$ ，lever $S$ ，and hooks $P$ ，con－ strueted，arranged，and operating snbstantially as specifica．

S5，4\％7．－Thomas L．Rankin，Now Richmond， Ohio，and Cifarles W．Grassmuck，Pern，Ill．－ Beer Cooler．－December 29，1868．－The ice is melted by the beer and flows down a rertical elamber into a cold water space over which the beer escapes from the cooler．

Claim．－1．An air－tight chamber for cooling beer， provided with a series of trays of galvanized metal， which extend obliquely beyond the vertieal eenter， from one side of the chamber toward the other，in opposite directions，one above the other，and hav－
ing their ends perforated, all substantially as set forth.
2. In combination with the above, the inclined ice chamber $a$, over said trays, which communicates with a rertical chamber, $c$, leading into a cold water space, $f$, under the trays, and so formed that its uarrowest part is near the cliamber $c$, and with a condueting pipe, $b$, for the overflow, all substantially as shown and described.

S5.47S.-Daniel Reed, Birmingham, Comn.-Nail-plate Feeder-- December 29, 1868 ; antedated December 24,1868 . - One end of a clamp in the plate holder is seeured to the plate; the other end is connected by a cord with the spring crlinder, which latter feeds the plate automatically against the guides when the eutters are withelrawn.

Claim.-1. The arrangement of the plate holder I, and the mechanism ly which it is operated, substantially as deseribed, by which the two ends of the plate are simultancously moved in opposite directions, and different portions of it presented alternately to the eutters.
2. The subject-matter of the first clause of claim, in combination with the spring wheel TV and clamp $Y$, as set forth.
3. The subjeet-matter of the second clause of claim, in combination with the guides $f^{1}$ and $f^{2}$, as and for the purpose set forth.
4. The subjeet-matter of the first clause of clain, consbined with the cutters $I$ and $L$, in the manner specified.

85, 179. - Nelson Rue, Harodsburg, Ky.-Gate.-December 29, 1868.-By ineans of the pivoted oblique braces and notehed bars, the gate can be braced in any direction.

Claim.-The notehed bars E, D, and E, and the pivoted oblique braees C C C C, arrauged with the gate $A$, all as herein specified, and operating as set forth.

85, 480.-M. Samuels, New Tork, N. Y.-Houp Skirt Clasp.-December 29, 1868.-The bell-shaped tubes on the clasps conuceting the hoops and tapes receive the hoops and prevent the abrasion of the covering.

Claim.-The bell-shaped guide tubes $e$ on the clasps $d$, in combination with the hoops $B$ and tapes $\mathrm{C}^{*}$, substantially as and for the purposo deseribed.

85,481.-Charles C. Schmitt, Now York, N. Y.-Spioing Rocking Chair-Dceember 29, 1868.The back of the chair is hinged by means of loop hinges to permit it to be folded down elose to the seat.

Claim.-1. A chair having its seat hinged to the base or lower portion, forward of the center, substantially as described, and sustained by springs, substantially as and for the purpose set forth.
2. The employment, in combination will a chair having a reelining back, of arms, which are both adjustable and removable in the manner and for the purposes as specified.
3. The employment, in combination with the seat and folding back, of the slotted hinge pieces, substantiully as described, for the purpose set forth.

85, 48~- Wilhelm Schmitz, Philadelphia, Pa. -Explosive Cartridge.-Deember 29, 1868.-A composition of amorphous phosphorus, ehlorate of potash, and gum arabie, is placed in paper covered with linen paper treated with a sohetion of brimstone, coal oil, find gutta percha.

Claim.-A combination of the artieles above described, in and for the purposes set forth.

85,483.-I. D. Seleley, Hudson, Wis.- Wash Boiler-December, 29, 1868.-The object of this invention is to convey the water which would otherwise run over the boiler onto the stove, back into the space below the cover.

Claim.-A tube or passage, the upper end of which communieates with the space above the cover of a wash boiler, thile its lower end communicates with the intcrior of such boiler, below such eover, , ubstantially as and for the purpose described.

SJ, 484. - Frederick J. Seymour, Mericten, Conn., assignor to himself and E. Mrler \& Coar. PANY, same place.-Tube for Oilers.-Deccmber 29, 1868.

Claim.-As an artiele of manufacture, the conical metal tube, formed by drawing or spinnins from a eylinder without seam or joint, substantially in the mamer herein set forth.

85, 485.- Meiriell B. Siterwood, Buffalo, N. Y.-Process for Curing and Preserving Aleat.-Deeember 29,1868 . -The blood and impurities are cxtracted from the meat in one tank and diseharged into a second tank. A third tank containing the impreguating solution is filled with compressed air, and, on opening a cock in a pipe connecting this and the meat tank, the solution is forced in, and fills the pores of the meat.

Claim.-1. The combination of the tanks $A, C$, and F , all construeted as described and operating substantially as and for the purposes herein set forth.
2. The within-deseribed proeess of preparing meat for euring, by subjecting the same to the suetion of an air pump, whereby the blood and impurities are removed from the meat, and its pores opened, substantially as and for the purposes herein set forth.
8.5,486.-Michael Joseril Stein, New York, N. Y.-Machine for Channeling Boot and Shoe Soles.-December $29,1868$.
Claim.-1. The combination, with the chanueling knives and with a guide to direet the edge of the sole, of a revolving table, and an upper feed roller or wheel arranged at light angles to the table, or thereabouts, substantially as specified.
$\underset{\sim}{2}$. The combination, with the channeling knife or knives, the revolving table, and the upper feed wheel, of a gride and pressing loller arranged to work in elose proximity to the feed wheel, and relatirely to the knife or huives, essentially as herein set forth.
3. In combination with the channeling knife or knives, the guide II, made adjustable, by meehanism under the control of tho operator, to gradually vary the distance of the channel or channels from the edge of the sole while the machine is ruming; and the sole being fed across or through it, substantially as speeified.

85,4S7.- B. Wrllian Stescilult, Glandorf, Ohio.-Dropper for Marvesters.-December 29, 1868. Claim.-1. The droppers, when formed by two boards or floats, attached to arms $\mathrm{L}^{2}$, and so combined with the rod $\mathrm{L}^{1}$ and lever $\mathrm{L}^{3}$, that the floats may alternately be used to support the stalks resting on the narrow platform, and to drop the gavel, substantially in the manner set forth.
2. The driving wheel 13 , when construeted with sockets $B^{2}$, to receive the levers when the driving mechanism is used as a horse power, substantially as described.

E5, 188.-Wilfiam L. Stuart, Rushville, Ind.-Cultivator.-December 29, 1868.- i rertical series of holes made in the axle reonive the eye bolts, to Which the plow beams are hinged, and permit a vertical adjustment of the latter. The coulters are slotted so as to be adjustable horizontally, and are sceured to vertically-adjustable shafts.

Claim.-1. The eonstruetion and arraugement of the axle $B$, by which means the front ends of the plow or shovel beams are raised or lowered for the purpose of eontrolling the depth to which the shovcls shall enter the earth.
2. The within-deseribed construction of the coulter's II II, for the purpose set forth.
3. The arrangement of the coulters with reference to the shovels of the cultivator, that is to say, With vertical and longitudinal adjustment with referenco thereto, substantially as shown and deseribed.

85,489:-O. S. St. Jorrn, Willonghby, Ohio.Oar Coupling.-December 29, 1868.- Io conneet the ears, the forward tumbler is lowered by means of a rod until its pointed arm rests on the beveled front of the bar. The link, being forced against the arm
of the tumbler, pushes the latter back until it rests under the end of a second tumbler.

Claim.-A car coupler, having standards $B$ and R , arms C and D , tumblers $\mathrm{E}, \mathrm{P}$, and T , bar K , and rod $a$, constructed, arranged, and operating substantially as described.

S5, 190.-Christian Stotz and George Smith, Perth Amboy, N. J.-Clay Pipe Machine.-December 29,1868 . - As the pipe einanates from the forming die the collar die is pressed up by means of a lever pivoted to a swivel shaft. When the collar is formed the die is lowered and swung around out of the way of a yickling platform, which conneets with, and is operated by, the swivel shaft.

Claim.-The combination, with the tubular extension die E , of the adjustable die F , swivel shaft $l$, arm $o$, rod $p$, and balanced platform II upon its shaft $m$, substantially as and for the purpose set forth.

85,491.-Join A. Terrell, Bloomfield, Ky.-Cannon.-December 29, 1868.-The perforated reinforce affords great facility for the radiation of heat caused by the burning powder and friction of outgoing shot. The hinged breech piece is secured in position by a set screw working in a hinged nut, which is supported by stops on the slotted breech piece. By means of the double screws a quick or a very slow and accurate elevation or depression can be given to the cannon.

Claim.-1. A perforated reinforee for guns, substantially as shown and deseribed.
2. The combination of tho hinged breech piece D , hinged nut $E$, and set serew $H$, substantially as shown and described.
3. The arrangement of the elevating screws $\mathrm{F} \mathrm{F}^{\prime}$, substantially as shown and described.

85,492. - Jules Constant Touzet. Paris, France. - Apparatus for Manufacturing Shoes.December 29, 1868. - Recessed plates hinged to a table are provided with guides and elamps to hold tho vamp while the irons, receiving a vertical movement by means of treadles, turn up the edges of cloth and leather, and by a slight lateral movement folds down the projecting edges of tho plates. The lever compresses the material between the plates and is secured while maintaining a pressure, by catches. The irons rest upon boxes which are heated by gas passing througli the hollow shaft.

Claim.-1. A clamp, (consisting of recessed plates, adapted for the reecption of the ramp or lining of a shoe, ) in combination with an iron, corresponding in form to the recesses in the said plates, and so arranged as to be carried upward through the said openings, and laterally over the plates, all substantially as and for the purpose described.
2. Recossed plates $D \mathrm{D}^{\prime}$, hinged to a table or platform, having openings $c, c$, and adapted for the reception of guides H I and clamps $\mathrm{E} \mathrm{E}^{\prime}$, in combination with irons M M, corresponding to the openings in the platform, and operating to turn down the edges of the leather or fabric, all substantially as and for the purpose deseribed.
3. The combination of the platform C , plates $\mathrm{D}^{\prime}$, $\mathrm{E} \mathrm{E}^{\prime}$, catches G , and the lever F , hung to a shed on the platform, substantially as and for the purpose described.
4. The boxes L, heated, as described, in combination with irons M, so secured to the said boxes as to have a limited lateral motion independently of tho same. for the purpose deseribed.
5. The hollow shaft $J$, with its enlargement $m$, openings $w$, and perforations at the upper end, in combination with the gas tube $n$, arranged substantially as set forth.

85,493.-STERHEN D. Tucker, New York, N. Y. -Printing Press.-Deeember 29, 1868.

Olaim.-1. The wrist pin N, slotted yoke I, roeking levers H H, arms I I, and rods J J, for operating the type bed, substantially as deseribed and speeified.
2. Giving the impression eylinder a reciprocating rotating movement, in coöperative relation with the type bed, so that the sheet to be printed shall come in contact with the form of type while the eylinder
and bed are trareling in one direction, and escape the form, and come in contact with the numbering wheels when traveling in the reverse direction, substantially as deseribed and specified.
3. The feeding table, so constructed and operated that it shall approach to enter the sheet between the cords and the eylinder, and reeede to allow the sheet to be delivered to the sheet flier, in combination with a reciprocating rotating eylinder and type bed, substantially as described and specified.
4. The combination of the slicet flier, constructed and operated substantially as described, with a reciprocating rotating impression cylinder, as deseribed and specified.
5. The combination of the puneturing rollers ce with a reciprocating rotating impression cylinder, substantially as deseribed and specified.
6. The arrangement of cords $b b b$, pulleys G Gr Gr, and weight $Z$, for conducting the sheets to and holding them against the cylinder, and taking them from the form of type, substantially as described and speeified.
7. The combination, with a reciproeating rotating impression cylinder and reciprocating type bed of the numbering wheels, substantially as described and specified.
8. The combination, with the numbering wheels, of the rod $\mathrm{P}^{\prime}$ and inclined planes $\mathrm{R}^{\prime} \mathrm{R}^{\prime}$, substantially as described and specified.
9. Operating the numbering wheels by the reciprocating movements of the type bedand the inclined planes, substantially as described and specified.
10. The combination, with the numbering wheels and reciprocating type bed, of the springs $h h h$, for foreing the pawls $i$ i into their lespective notches, so as always to insure perfect rotation of the numbering wheels, substantially as deseribed and specified.

85,494.-Frederick Vetterlin, Newhausen, Switzerland. - Magazine Fire-arm.-December 29, 1868.- The sliding breeeh block is held in position to close the breech, by a collar provided with radial lug's which are brougint in front of fixed shoulders on said collar. A dog and spring on the hammer prevent the firing of the cartridge if a slot in the collar is not in a position to receive said dog.

Claim.-1. The combination of the piroted dog $u$ and spring $2 w$, arranged upon the hammer, with tho recess $r$, inclined plane $\varepsilon$, shoulder $m$, and ledge $n$, provided at the rear end of the collar $D^{*}$ of the sliding breech bolt, whereby the accidental discharge of the arm is provided against, substantially as herein set forth.
2. The arrangement of the sliding extractor $\mathrm{E}^{*}$ in the upper side of the breech bolt, and in relation with the lonking collar $\mathrm{D}^{*}$, furuished with the lateral lerer $\mathrm{E}^{* *}$ and the bore of the barrel, whereby prorision is made for the withdramal of the orrtridge shell, by the backward morement of the eollar and bolt, substantially as herein set forth.

85, 195.-Henry Want and John Lundaren, New Haven, Com.-Manufacture of Spectaclo Bo?vs. -Deeember 29, 1868. -The meeting ends of the continnous wire are secured by lonps.

Claim.-Spectacle bows, constructed in the manner, and of a single continuous piece of wire, substantially as herein set forth.

85,496.-Timothy U. WeBb, Springficld, Ill. -Gang Plow.-December 29, 1868 ; antedated Decomber 22, 1868.- A scries of ordinary plows ean be placed in the bearers attached to the axle, so as to form a gang plow.

Claim. -In combination with a frame, A , tho spreader and bearers, for the purpose of miting and working as a gang a series of single plows, E E, construeted, arranged, and operating substantially in the manner and for the purposes deseribed.

85, $19 \%$ - Eli Wintney, New Haven, Coln.Reversible Latch.-December 29, 1868.-The latek bolt is so connected with the "horseshoe" as to be forced into the ease, and there reversed or set to the light or left, to accommodate it to different motions of the door.

Claim.-1. The arrangement of the latch Jolt $B_{3}$
in combination with the horseshoe E , so that the latch bolt must be forced within the ease so as to be reversed, substantially as set forth.
2. In a latch bolt piroted to the horseshoe so as to be reversed, forming the flattened or square portion $F^{\prime}$, in combination with the anmmar groove d and lugs $f f$, so that the lateh bolt may be revorsed while Within the case, and seunred by the said lugs when in any other position.

S5, 40S. - R. S. Villard, Franklin, Vt. - Jachine for Making TFire Hooks.-December 29, 1868. -The wire is bent around a eylinder, and a morable pin, to form the ring at the upper end, and then inserted under a leecri, to form the hook at the lower end; said wire hooks being used by sugar makers when tapping a sugar tree.

Claim.-1. The arrangement of the lever $\Pi$, bars I I, and gauge K, with the spring $d$, rod $G$, and treadle F , all construeted as described and operating substantially as and for the purposes lerein set forth.
2. In eombination with the foregoing, the standard $c$, with eylinder $a$, stationary pin $b$, and a hole for the insertion of a movable shaft or piu, substantially as and for the purposes herein set forth.

S5, 99. Diniel Witt, Hubbardston, Mass.Clothes Drier.-December 29, 1868.-The construction of the hinge permits the arms to be folded up or detached without removing the leaf on the standard.

Claim.-In a clothes dricr, eonstructed as abore deseribed, making the arms adjustable and removable, by meaus of the connecting devices $C$, arranged upon the drier, as and for the purpose described.

85,500.-Charles Witte, Brooklyn, N. Y.Hand Shears.-December 29, 1868.-The flange receires the downward pressure of the palm of the hand in connection with the foree exerted by the thumb.

Claim.-The flange C, when formed as shown, for the purposes herein set forth.

85,501.-Sylvester A. WOOD, Manitowoc, Wis.-Tclocipedc.-December 29, 1868.

Claim.-1. The ratchet wheels B $B$, the pawls $a$, the pawl pulleys $C$ C the pins $d d$, the counecting rods $c c$, with their brace-liuked chain extensions $g$, the levers c $c$, the cords $n n$, and the pulleys oo, or their equivalents, the foot pins $p p$, the treadles $r r$ and the foot straps $s s$, all arranged and acting in combination with the wheels $A$ A, reach $D$, and wheel $A^{2}$, substantially as and for the purpose herein set forth.
2. The supplemental cross bar $t^{2}$, the pins $y$, the supporting rods $v v$, the circular plates $w$, the crossbar commeeting rods $x x$, and the forked lever $z$, all arranged and acting in combination with the forward cross bar $t$, for guiding the vehiele, substantially as herein shown aud described.
3. The linb set screws $l l$, the reach boxes or couplings $k k$, with their set screws $l^{2} l^{2}$, the chain guides $m^{2} m^{2}$, the brake foot rod or bar $c^{2}$, and the packing or eushions for the ratehet wheels, substantially as and for the purposes lierein set forth.
4. In combination with the first above-deseribed arrangement, combination, and operation of parts, the runners $A^{3}$ and $A^{4}$, the supplemental guidiug runner or knife $0^{2}$, the frame $13^{2}$, the slotted paddles $n^{2}$, the slotted plates $t^{3}$, the springs $r^{2}$, the sliding lings $v^{2}$, the fulcrum eyes $y^{2}$, and tho loops $x^{2}$, arranged and operatins to propel the vehicle on snow or ice, substantially in the manuer herein set forth and deseribed.
5. A three-wheeled velociperle, the parts of whieh are constructed, arranger, and combined, sulnstantially as and for the purposes herein shown and deseribed.

85,502.-EmmA C. Woosren, New York, N. Y.-Ruflcă Trimming.-December 29, 1868. -The band riftle and the donble-frilled ruflle are so combined that one is made to strengthen or stiffen the other.

Claim.- A double ruffle, eomposed of a two-ply band ruffle, $A$, and two-ply double-filled ruffle $\bar{B}$, made and combined with each other, substantially in the manner described.

## EXTENSIONS.

Thomas D. Burrall, Genera, N. Y.-Corn Sheller.-Patented Dccember 6, 1845, No. 4.300; extended seven years from December 6, 1849; reissued Oetober 10, 1865, No. 2,083; a щaiu extended by aet of Congress, (private No. 102,) approved Mareh 2, 1867; agaiu extended A pril 14, 1868.

Claim.-1. The openiner $d$, in combination with the plate or disk $c$, and the sholler, substantially as and for the purpose described.
2. The open space between the lower edse of the sheller and the plate or tisk $c$, ill combination with said plate or disk, and the sheller, substantially as and for the purpose deseribed.

Šterhen Morse, Springfield, Mass.-Iron Car Brake.-Patented September 6, 1853, No. 10,004; extended April 14, 1868.

Claim. - The spine I3, having the point of suspension C , and sockot D , with tho open spaces $c$ c and brace plates $b b$, in combination with the rubber or friction surface plate A, substantially in the manner and for the purpose as is herein set forth.

Oliver P. Drake, Boston, Mass.-Apparatus for Combining Hydro-carbon Vapor with Air.-Patented Augrist 30, 1853, No. 9,907; reissued November 15, 1864, No. 1,819; extended April 14, 1868.

Claim.-1. The vaporizing chamber and rotary blowing apparatus, combined in the manner and for the purposo substantially as set forth.
2. The combination of the vaporizing chamber and rotary blowing apparatus, under the general arrangement leseribed, with a weight, or its equivalent, acting witl a uniform force, so that the pressure at the burner is uniform, whether a areater or less quantity of the mixed air and vapor is burned.
3. The combination of the vaporizing chamber with the mechanieal amitator, for the purpose of agitating tho liquid during the mixturo of the vapor with air, substantially as set forth.
4. The combination of the lieater and gas bormer with the water vessel and vaporizing chamber, substantially as speeified, so that by means of the said heater and gas burner aud the pipes connecting them with the water vessel and the chamber the w'sole or a part of tho mixture of air and benzolo vapor produced b,j the apparatus may not only bo used in any convenient place for tho purpose of illumination, but also for heating the water of tho vessel, substantially as set forth.
5. The combination of the elosed vaporizing chamber, the rotary vaperizer or disseminator, (placed therein,) and the rotary meter wheel and its closed ease, or air-foreing apparatus, so made as to force a stream of air into the hollow shaft of the vaporizer and through or against saturated portions of the disseminator and into the vaporizing chamber or regenerator, so as to vaporize the benzole or hydro-carbon and mix it with air, substantially as above specified.
6. In combination with tho rotating moter wheel and its ease, and the hot water vessel, the coiled induction air pipo, as made to pass through the wator in the vessel, and thereby receive heat therefrom, so as to warm the air as it passes through the pipe, and to supply oxygen to tho volatilized vapors, and for the purpose of facilitating the evaporation of the same.
7. In combination with the induetion air pipe, the chamber and its regulator slido and orifice, applied for the purpose of supplying cold air to tho warmod air, or to the meter wheel, in order to diminish or regulate the tomperature of tho air
passage into the said wheel and forced into the vaporizing chamber.
8. The peculiar mode of making tho rotary disseminator or vaporizer, viz., of two perforated heads or cliska, a hollow perforated shaft, and strands of kamp wicking or other absorbent material, stretched from pno head to tho other, as specificd.

Menry Rifchie, Newark, N. J., assignor to himeself, Shmuel C. Thompson, and Geonge W. Wes. 'rerfield, of same place.-Spring Padlock.-Patonter August 23, 1855, No. 9,963 ; extended April 14, 1868.

Claim.-The combination of the bolt C, guard E, and the double-toothed tumbler D, one tooth $n 2$ of said tumbler fitting in the shackle $d$, and the other tooth $j$ fitting in tho notch at the back of the bolt; the bolt, guard, and tumbler operating as set forth in tho body of the specification.

Pimilo Sylla, Elgin, and Augustus Adams, Sandwich, Ill.-Grain and Grass Marvester.-Patented Soptember 20, 1853, No. 10,038; reissued May 17, 1859 , to C. Aultuan \& Co., Canton, Ohio, in six divisions, division A, No. 721; extended April 14, 1868.

Claim.-1. An elevatcd binding table, in combination with the platform for recciving the grain as it is cut, substantially as set forth.
2. The combination with the binding table of one or more binders' stands, on a lower lovel than that of the table, substantially as set forth.
3. The combination of a binding table with a binders' stand, having an clevated side for the binder to rest his legs against, and thereby steady himself without the aid of his arms, both of which are thus left at liberty to do the binding, substantially as set forth.
4. The arrangement of the rakes and bindcris' stands, sulustantially as herein set forth, so that the grain may beraked from the platform and delivered upon the binders' table before the several binders' stands in tho manner substantially as set forth.
5. The arrancement of the dumping tray, with the rakes and binders' stands, substantially as set forth.

Same; reissue, No. 722 , division B; again reissued May 14, 186\%, No. 2,608; extended April 14, 1868.

Olaim.-1. The combination of a fuger beam with slotted grard fingers, a reciprocating scalloped cutter, a cuablo hinge counection between the finger beam and the main frame, and a driving shaftt for the cutting apparatus, parallel, or nearly so, to the ground.
2. The combination of a double hinge floating fuger beam withs lotted guard fingers, a reciprocating scalloped cutter, and a removable platform for converting the machine from a nower to a reaper.
3. The combination of a finger beain with slotted fingers, a reciprocating scalloped cutter, a hinged connection to the main frame, a removable platform, and a reel.
4. The combination of a finger beam with slotted fingers, a reciprocating scalloped cutter, a hinged connection to the main frame, and arms or levers, or their equivaleuts, for adjusting the height of the cutting apparatus.

Same; reissue No. 723, division C; oxtended April 14, 1868.

Claim.-Tho short finger boam, in combination with the yieldiag conncetion with tho main frame, or its equivalent, substantially as herein set forth.

Samo; No. 724, division D ; extended April 14, 1868.

Claim. - The combination of the finger beam with the hinges by which it is drawn, arranged above the plane of tho euttor, substantially as herein set forth,

Same; No. 725 , division E; extendod April 14, 1868.

Glaim.-1. Tho combination of a connterpoise weight, or the equivalent thereof, with that end of the finger beam next the main frame, to equalize
its pressure upon the ground, substantially as set forth.
2. Tho combination of a connterpoise weight, or the cquiralent thereof, with each or either cnd of the finecr beam, to diminish its pressuro upon the ground, substantially as set forth.

Samo; No. 726, division F; cxtended April 14, 1868.

Claim.-Tho combination of a stop with tho mechanism for connecting the finger beam with the main frame, and allowing it to rise and fall, substantially as hercin sct forth.

Epifram L. Pratt, Boston, assignor to James Sargent and Daniel P. Foster, Shelburne, Mass. -Machine for Paring Apples.-Patented October 4, 1853, No. 10,078; extended A pril 14, 1868.

Claim.-Hanging or connecting the block S , which carries the knife to the rod which carries said block, so that the block and knife can vibrato in one or either direction, (by means substantially such as are hercin described, or their equivalents,) so as to allow the knife to vibrate and accommodato itself to any irregularity on the surface of the apple or vegetable pared, substantially as clescribed.

Joshua Gibbs, Canton, Ohio.-Mrachine for Grinding Plow Castings.-Patented October 4, 1853, No. 10,068; extended April 14, 1868.

Claim.-The carriage upon which the casting is fastened, with the weight and grooved stand upon which the carriago is moved, arranged and operated as described.

Nathaniel Gear, Marietta, Ohio.-Machine for Turning or Cutting Irregular Forms.-Patentca November 8, 1853, No. 10,204; exteaded April 14, 1868.

Claim. - The combination of knives, in the manner described, with a rotary cuttor head, so that said lead shall serve as a guide or directrix to the form or pattcrn carrying the material to be dressed

Norman Millington and S. M. George, Shaftsburg, and Abraham B. Gardiner, Bemington, Vt., and Leland J. Mattison, Cleveland, Ohio, execators of Dennis J. Geolige, deceased.-Machine for Figuring Carpenters' Squares. - Patented October 18, 1853, No. 10,136; extended April 14, 1868.

Claim.-The combination of the revolving chaso wheel W with the lateral-moving anvil A, by which the relative position of the square to be stamped and the required chase is so regulated that the lino of the square to reccive the impression is brought under the chase containing tho desired figures, substantially as herein set forth.

Harry Whitaker, Buffalo, N. Y.-Application of Migh-pressure Engines to Screw Propellers.-Patented October 18, 1853, No. 10,145; extended April 14, 1868.

Claim.-The direct application of the crank outside of the hull to side screw propellors, where such application is combined with or effected by a highpressure engine, arranged also outside of the hull, substantially as hereinabove sot forth.
David M. Smitir, Springficld, Ve.-Spring Clamp for Clothes Lines.-Patented October 18, 1853, No. 10,163; extended April 14, 1868.

Claim.-The above-described improred clothes. pin, that is to say, the arrangement of the line opening D and the spring C, on opposite sides of the hinge a of the two levers A B, all substantially as hereinbefore specified, whereby by pressure of the longer legs of the levers betwecn the thumb and fingers of the hand of a person the instrument is rendered very convenient of application, without danger during the same of tearing the clothes $s \in$ cured by it on a line.

Bennard Hughes, Rochester, N. Y.-Trip Ham-mer.-Patented May 16, 1854, No. 10,923; extended April 14, 1868.
Claim.-Adding to tho stem or rod of the trip hammer a piston working in a cylinder, open on the upper end and closed at the bottom, and pro.
vided with regulating cook and valve, substantially as described, by which means I am cuabled to add the whole or such part of the pressure of the atmosphere as may bo desirable to the weight of the hammer in giving tho blow.

Samuel Pratt, Hammonton, N. J.-Screwo Nail. -Patented October 25, 1853, No. 10,171; oxtended April 14, 1868.

Claim.-1. A screw nail constructed witl a thread, shaped substantially as herein described.
2. Shaping tho head substantially as herein set forth, so that the battcring caused by tho driving will not obstruct the application of the turn-screw.

Daniel Noyes, Abingdon, Mass.-ITachine Ham-mer.-Patented October 25, 1853, No. 10,170; extended April 14, 1868.

Claim.-1. A machino for hammering iron, \&cc., having the distinguishing features hcreinabove enumerated, viz., a hammer for giving the blow upon tho nepper surface of the iron, acting in conjunction with two hammers which simultancously strike the sides of tho iron, substantially as abore set forth; in a machine for hammering iron, the use of these two side hammers, operatiug as specified, whether used in connection with tho upper hammer or without it.
~. So arranging the relative position of the fulera of the hammer beams, and the ends of the connecting rods attached to said licams and to tho crankshaft and gears from which they derive their motion, as to bring the said fulcra and connecting rods in nearly a straight line at tho time of giving the blow, for the pmrpose avore specified, the opposite ends of the comecting rods just before giving the blow moving in alposito directions, so as to give a rapid and powerful blow.
3. Causiner the anvil to descend from the iron just before the blow of the side hammers, and to ascend just hefore the blow of the upper hammer. by means of a rod attached at one end to the under side of the upper hammer beam, and at tho other end to a tilting arm which embraces the anvil, substantially as above described.

Robert Sinclair, Tr., and Richard I. Maynard, Baltimore, Ma.-Fecd Roller of Straw Cutters. Patented November 15, 1853, No. 10,238 ; extended April 14, 1868.

Claim.-The employment thereon of alternate right-and-left pins, so arranged as to form a double spiral or screw, said pins being formed substantially as set forth, and operating together so as to provent the straw from crowding to the right or left, and to compress the straw laterally as it is passed to the knives, and constituting, altogether, what we denominate the double-screm propeller for straw cutters.

Cilamlotte B. Thompson, administratrix of Joins H. Thompson, deccased, James M. Ihomison, and Hosea Q. Thompson, Holderness, N. M.-Machine for Trimming Soles of Boots and Shoes.-Patented November 15,1853 , No. 10, 239 ; extonded April 14, 1868.

Claim.-A machine in which the solo is trimmed by revolving knives and guided, as fed along by the operator, by an adjustablo gauge bar, agaiust whiclı the edge of the pattern plato abuts, substantially as hereinabore duscribed.

LaUia S. White, administratrix of Jonathan Winte, Antrim, N. H.--Uniting Shovel Blades to Mandle Straps--Patented November 15, 1853, No. 10,244; extended Alril 14, 1868.

Claim.-The miting, by welding, of tho iron handle straps to the sheet cast-steel blade, in the manner substantially as herein set forth.

Erastus 'T. Busself, Indianapolis, Ind.-Combined India-rubber and Steel Spring. - Patented November 29, 1853, No. 10,480; extended April 14, 1868.

Claim.-The fluting a columu of vulcanized Indiarubber longitudinally, and then so surrounding it with the helical spring, mine being an improvement upon Ray's spring.

William Butterfieli, Boston, Masis-Sewing Machine.- P'atented July 4, 1854, No. 11,240; reisshed to E. Towasesp January 5, 1864, No. 1,600; extended April 14, 1868.

Claim.-1. Soparating into two instrunents (a presser font and a "rest cast-off," botll operating on the surface of the material to be sewed) the "tubo or holder" hereinbefore referred to, so that tho "rest cast-off" can act independently of the presser foot, as respects its times and extent of motion, substantially in the manner specified.

இ. Constructing the "rest cast-off" of snch a form that it operates and is located in front of the barl of the needle, instead of surrounding it, by which construction it operates in an improved manner, especially when serving in narrow channels.
3. Making tho "rest cast-oft" arljustable with refercnce to tho needle, substantially as described.
4. The combination of a supporting surface, crochet neelle, and presscr foot with a "rest castoff," operating substantially as leseribed.
5. The improvement by which the "rest cast-off" is rendered capable of adapting itself to any ordinary thickness or variation of the thickncss of the fabric or article to be sewed, such improvement consisting in the above-described mode of operating it by tho spring F , applied to the carrier lever E, and mado to operate on the lower ond of the recess C, as staterl.
6. The combination of the bobbin holder $U$ with the spring $V$, the friction disk $R$, and tho axle on which the hoder turns, thesame enabling an ennpty bobbin to bo removed from tho holder and a fullono put in its place without disturbing the comection of the spring with tho bobbin and friction plate or disk.

William B. Bates, Mansfield, Mass., administrator of GEORGE WELLALAN, ceccased.-Stripping Top Flats in Carding Machines. - Patented Mareh 18,1856, No. 14,481 ; antedated November $₫ 5,1853$; reissued July 30, 1867, No. 2,705; extended April 14, 1868.

Claim.-1. Tho combination of the segmental gear and its set rim or locking plate with a pmion and its locking plate or recess, as a device for innparting an intermittent rotation to mechanism from a continuous one, for the prnpose of opreating tho stripping mechanism, or that which moves the cleansing frame fiom ono top card to another, substantially as described.
2. The combination of the said device for producing intermittent rotation with the mechanism that lifts strips and lowers the top card, sulustantially as described.
3. The combination of the said dovice for producing intermittent rotation with the mechanism that mores the cleansing frame fiom ono top card to another, sulbstantially as descrihed.
4. Combining and arrauging the segmental gear and its set rim or locking plate with tho two pin ions, each with its locking plate or recess placed on opposite sides of said segmental gear; so as to operate the stripping apparatus and move tho cleansing frame alteruately, substantially as described.
5. Tho combination and arrangement of the mangle pins or teeth in the arc of a circlo directly attached to the cleansines frame and concentric with its movement, for the prrpose of avoiding intermediate gearing, substatially as described.
6. Mounting the stripper card npon radial arins that have their centers or axes below the stripper card and near the axes of the clemsing fiame, sub. stantially as leseribod.
7. The combination of the cams $X X$ with the levers $Y$, carrying and operating tho stripper card, substantially as describod.
8. The combination of tho cams $X X$ with tho lifting rods $Z Z$ and the levers Y Y, arranged to operate in connection, sulstantially as described.
9. The combination of tho cams X X with tho chain belts $Q^{\prime}$. the chain pulleys $R^{\prime}$, and shat't $M$, arranged and opezating substautially as described.
10. The combination of the guide $\dot{E}^{\prime}$ on the cleansing frame with the stationary guide D'on the frame of the macline, coöperating substantially as de. scribed.
11. The combiuation of the springs $W^{\prime \prime}$ and tho
pins $\mathrm{F}^{\prime}$ and lifting rods $Z$, and their applieation to the frame $S$, substantially as deseribed.
12. The mechanism for cleansing the stripper card, arrauged and applied substiantially as described.
William B. Bates, Mansfield, Mass., administrator of George Wellanan, deceased.-Stripping Too F'lats for Caiding Machines.-Patented Deeember 6,1853, No. 10,298; 1rissued July 30,1867 , No. 2,706; extended April 14, 1868.
Claim.-1. The combination and arrangement of a continuously revolving radial arm and pin, or crank pin, and a circular loeking plate conneeted therewith, with a series of intermittently revolving radial working grooves to receive said pin, connected with a locking plato provided with seg. mental reeesses eorresponding to said grooves and to the other loeking plate, sulsstantially as deseribed.
2. Combining with the eleansing frame a mangle gear and the mechanism herein described for imparting an intermittent motion to the same, suitably arranged, by which the cleansing frame is moved from one top eard to another, in any order desired, in both directions, and held at rest while the cleansing operation is performed, substantially as described.
3. So combining and arranging the eleansing frame, the mangle gear, and pinion, and mechanism for giving it intermittent motion, when the motion of the cleansing frame is from one top card to the next but one, that when the pinion passes around the extremity of the series of pins or teeth of the mangle gear to the opposite side of the same, the distanee of the point from where the pinion starts to where it stops on the mangle gear will eorrespond to the movement of the cleansing frame from one top card to that next to it, and thus shift the order of cleansing the top eards when the frame is moving in opposite direetions, sulostantially as deseribed.
4. Attaehing the stripping eard to radial arms, so arranged that by the oseillation of said arms the stripping card will be carried beneath the raised top eard to cleanse the same, substantially as deseribed.
5. Forming the working faces of the eams that raise the top eards in separate and detached seg. meuts, placel so as to aet in suecession in combination. with a series of projections or working surfaces on the deviee that raises the top eards, substantially as described.
6. The combination and arrangement of the several correspondent parts of mechanism, both new and old, so as to form a complete apparatus by which the top eards of a carding machine may be automatically stripped or cleansed, substantially as described.

George W. Livermore, Cambridgeport, Mass.Machine for Making Barrcls.-Patented Harch 21, 1854, No. 10,630; extended April 14, 1868.
Claim.-1. Forming or shaping the staves previous to jointing them, by passing them through a series of pairs of eurved rollers, in the manner set forth and tor the purpose described.
2. The peculiar construction of the carriage of the jointing machine, represented in Fig. 5, the bar $g$ being made adjustable within the long slots or mortises, in the manner set forth and for the purpose deseribed.
3. The eombination of the cone $Q^{1}$ with the spring deviees $g^{\prime \prime}$, operating as deseribed, for the purpose of guiding the hoop to the barrel and driving it into place, in the manner set forth.

James Watt, Cliarlestown, Mass.-Valve Arrangcment for Steam Kammers.- Patented December 6, 1853, No. 10,297; extenderl April 14, 1868.

Claim.-1. The revolving valve rad, the barrel $g$, and the adjustable screw top $l$, constructed, arranged, and operating in the manner substantially as described, by which $I$ am enabled at any instant to admit the steam beneath the piston, during any portion of the fall of the hanmer. without altering the effective force and length of the stroke.
2. In connection with the alove, the arrangement for throttling the steam on its way from beneath
the piston, by which means I am enabled to regulate the intensity of the blow of the hammer to any degree of nicety, or to hold the same suspended above the anvil, in the manner and for the purpose substantially as set forth.
Richard A. Tilghman, Philadelphia, Pa.-Process for Purifying Fatty Bodies.-Patented October 3, 1854, No. 11,766; antedated January 9, 1854; cxtended A pril 14, 1868.

Claim.-The manufaeturing of fat acids and glyeerine from fatty bodies by the aetion of water at a high temperature and pressure.

Luclan B. Flanders, Philadelphia, Pa.-Replacing Cars upon Railroad Tracks.-Patented Deeember 6, 1853, No. 10,301; extended April 14, 1868.
Claim.-Replacing railroad ears and loomotives upon the traek, or replaeing the ear wheels upon the rails, in the manner substantially as herein described, viz, by means of flanges $\mathrm{C} \mathrm{C}^{\prime}$, having inelined bottoms, and secured or attached to the rails, when designed to be used, by the lips or projections $b$ on the sides $a$ of the flanges, said lips or projections clasping or fitting over the rails, the ilange $\mathrm{C}^{\prime}$ being provided with a movable guide E , which direets or guides the wheels upon the rails, and which guide, by being movable, will aet upon the wheels, the flange $\mathrm{C}^{\prime}$ being adjusted to cither side of the rails.

Charles J. Wilson, Cleveland, Ohio.-Design for Stove Platc.-Patented December 4, 1860, No. 1,349; extended April 14, 1868.
Claim.-The configuration and arrangement of said ornaments as herein designated and represented.
Melvin Jenks, Dansville, N. Y.-TurnkeyPatented Deeember 13,1853 , No. 10,312 ; extended May $5,1868$.

Claim. - The adjustable claw E, construeted and arranged substantially as deseribed, in combination with the elaw $b$, and the rolling fulerum, having a limited motion.

Joseph Nock, Philadelphia, Pa.-Hinge for Inkstand Covers.-Patented December 13, 1853, No. 10,310; extended May 5, 1868.
Olaim.-The applieation of the stamped round part, and the solid part, (or the moving lid or cover, filled together as a hinge, whieh forms a rounded smooth-turned face, and the manner in which the pin is conneeted with both parts, as herein deseribed, using for that vurpose the aforesaid "two pieees to form a regular curvilinear or round-turned hinge," made of any materials which will produco the intended effect.
L. Otto P. Meyer, ITewton, Comn.-Process of Vulcanizing Caoutchouc Compounds.-Patented Deeember 20, 1853, No. 10.339 ; extended May 5, 1868.
Claim.-The produeing of smooth and glossy surfaces upon the hard compounds of eaoutehoue and other vuleanizable gums, by means of the use of oil. or ather equivalent substanee, applied to the surface of the prepared gum, and between the gum and the plates of metal, or the molds, substantially as herein described.
Wileiam Wisdom, Brooklyn, N. Y.-Cleansing Hair and Fcathers from Insccts.- Patented December 20, 1853. No. 10,347; extended May 5, 1868.
Claim.-Purifying hair and feathers loy destroying all noxions insects or infectious matter contained therein, by subjeeting the same to a vaporbath of ehlorine gas, after the material has been elcansed by a bath of sal soda, in the manner and for the purpose specified.

Robert P. Walker, New York, N. Y.-Machinc for IIulling and Scouring Coffcc.-Patented December 20, 1853, No. 10,328; extended May 5, 1868.

Olaim.-The combination of the springing-rubber flaps or seourers and polishers c c c, with the angularly-set hullers or beaters $c d$, the whole being constructed and arranged in auy equivalent
manner to that herein describcd, and operating as set forth.

Marvey Lúll, Hoboken, Ň. J.-Shutter Hinge.Patcnted January 31, 1854, No. 10,47\% ; antedated Jamuary 2,1854 ; cxtonded May 5, 1868.

Claim.-The so forming of a self-locking shutter linge, east in two pioces, as that the blind or shatter hume thereon may swing open or shut on a horizontal plane, and lock when opeued to its limit, and so that, also, when locked open, tho strain shall be taken off from the spindle and thrown on to canarms, and thus effectually relice the spindle from the weight or strain of the shutter, substantially as described.

Edward A. Tuttle, Brooklyn, N゙. T.-Mot-air Register. - Patented Jamary 3, 1854, No. 10,371; reissued February 17, 1863, No. 1,412; extended May 5, 1868.

Claim.-So combining the connecting rod, or arrangement, which transmits motion to tho fans, with the thumb piece or attachment by which it is actuated, and with tho fans themselves. that it shall rest and ride upon anti-friction bearings o o formed ou the fins, substautially as abovo described.

William II. Sweet, Foxborongh, Mass., administrator of MeNiry L. Sweet, deceased.-Guide for Seving on Binding.-Patcnted December 00,1853 , Sio. 10,344; extended May 5, 1868.

Claim.-The donluling guide, as not only made with a flat mouth, or one eapable of recciving the ribbon, tape, or binding in a flattened state, but with a bent chamel or sides, such as shall gradually bend or donble it, and discharge it at the other cnid in a double state, ready to be applied to any article conveniently placed to reccivo it, and leave it sewed thereon, as stated.

Mathew Stewart, Philadelphia, Pa.- Floor Plate of Sult Kilns. - Patented January 3, 1854, No. 10,370; extended May 5, 1868.

Claim.-1. The characteristic mode in which I constrnet the plates with downward edges at right angles with the surface of the plate, substantially and for the purpose herein described and illustrated.
2. The bearing and combining block, with the peculiar arrangement of tho slots or grooves, or its equivalent, substantially aud for the purpose as herein described.
3. The combination of the plates with the bearing and combining blocks, or theirequivalents, and the pecnliar manner of seeuring the plates and bloeks down to the wronght-iron bars hy means of the wire holes in the rertical edges of the plates, or thein equivalents, smbstantially and for the purpose as hercin described and illustrated.

William Wrigitt, New York, N. Y.-Operating Cut-off Valves of Steam Engincs-Patented January 3, 1854, No. 10,398; cxtended May 5, 1868.
claim.-1. The employment of a rotating concentric hub, on which the tocs (or their equivalents) of the lifters lest when the valves aro closed, substantially as specified, when this is combined with a cam cimnected therewith, and which turns ececntrically thereon, for the purpose of opening and closing the ralve, and regulating the period of closing the samo. substantially as specitied.
2. Combining with the said hub and can a slide within them, aud acting on an obifque groove within the cam, and a straight slot in the hub, substantially as specified. to determine the period of closing tho valve, while the period of opening remains the same as specified, and this 1 claim whether tho said slide bo operated by a governor or by other means.

Hezekian B. Samth, Smitliville, N. Y.-Mortising Machine. Patented Jammary 10, 1854, No. 10,422; extended May 5, 1868.

Claim.-The afore-describer combination for rerersinf the chiscl by power, applicd by firiction, (with band or otherwise,) and stops. operated so as to stop the chiscl when reversed, in the manner essentially as set forth.

Josepir Nason, Now Tork, N. Y.-Arrangoment for Cutting Screws in Lathes.- Patented January 3, 1854, No. 10,383; oxtended May 5, 1868.

Claim.-1. Tho mode of constr'ncting and combinines the stud, the tube, and the guide serew, by whicle guide serows of the various patterns used in screw cutting may be put on or talien off expeditionsly.
2. The mode of constructing the tool bearer gen. crally, particularly as regards placing the slide rest behind the work, wherehy the entting tool is brought into such rolative position with tho shaft and the mandrel, that the operation of raising the tool bearer from the rail removes the tool fiom the work.
3. The tool lifter, constrmeted substantially as described, aud employed for the purposes and in the mamer herein spectited.
4. The combination of the guide serow, the threaded hlock. and the tool bemer, with the shaft, substautially as set forth, by which (1) the requisito traversing motion is imparted to the cutting tool, (z) the operations of releasing the block from the guide screw and removing the tool from the work are simultanconsly performed, and (3) the tool bearer may bo turned back out of the way when not in uso.

Aaron Palmer, Brockport, N. Y., and Sterifen G. Whllams, Janesville, Wis.-Grain Marvester:Patented Jannary :24, 1054, No. 10,459; extended May $5,1863$.
cilaim.-1. The method of transferring motion to the rake on the platform from the driving wheel, by means of the donble-curved ratek and pinion on the axle of the driving wheel, the inon arme $c$, latch $p$, aurl spring $m$, as herein described.
2. The method of hanging the reel so as to dis. pense with any post or reel bearer next to the standing erain, as herein described, thereby preventing the grain from getting canglit and being held fast between the divider aud recl supporter.

Charles R. Marvey, New York, N. Y.-Airheating lurnace.-Patenterl Jannary 24, 1854, No. 10,447 ; extcurled May 5, 1868.
Claim. - Constructing the bonnet or top of the fire clamber with a depression at the center, into which tho smoke or exit pipe enters, so that the heat is equalized all aromed, and the expansion and contraction are mado unifor'm, as abore speciticd.

James McCarty, Teating, Pa.-Roller for Scarfing the Edyes of Skelps for Lap-velded, Tubes. l'atented dannary 31, 1854, No. 10,478; exteuded May 5, 1868.

Claim.- A pair of rollers constracted, arranged, and adjusted substautially as herein deseribed, so as to bevel the opposito edges of skelp plates of different widths on opprosito sides of the samo.

George E. Bunt, Marvard, Mass.- Machine for Cleaning and Assorting Bristles.-Pateuted Fobruary 7, 185t, No. 10,498; extonded May 5, 1868.
Claim.-1. Tho combination of machinery for combing or straightening the bristles and machinery for separating or assorting them, as specificd.
2. The combination of the two movahle combs or rakes 'I' U, and the two lifter wheols G O, and their carrying endless belts E , and L, F, and M, so arranged as above described, the whole being for the purpose of first holding the mass of the bris. tles by onc part or portion of it, and lifting and combing the remainder of it, and subsequently seizing and lifting it by such combed part or portion and combing tho part previously scized, all as specified.
3. In combination with tho machinery for combing or straightening the bristles and mathincry for assorting or separating thom, the endless ginide belt $l^{\prime}$, the spring board $p^{\prime}$, and rapping apparatus or hammer $r^{\prime}$, as applied and mado to operato substantially in mammer as specifiod.
4. The combination and ariangement of the troo cndless brusli belts V W, and two series of draft rollers, and their two sets of endless bands, as made to operate together and mssort tho bristlos, substantially as hereinbefore specified.
5. The combination of the combs $u^{2} v^{2}$ and their grooves $t^{2} t^{2}$, \&c., with the delivery rollers, so as to operate substantially in tho manner and for the purpose as specificd.

Samuel G. Levis, Kollyville, Pa.-Making Thick Paper.-Patented February 14, 1854, No. 10,519; reissucd October 22,1867 , No. 2,789; extended May 5, 1868.
Claim.-1. Passing or carrying a shcet of paper pulp through or between the press rolls, and expressing the water therefrom between two endless felts, so arranged that the water may pass through the felts and run off frcely in front of the rolls.
2. Rnmning or operating two or more forming cylinders in connection with the press rolls, by neans of, or in combination with, two endless felts, so arranged that tho water passes through the felts and runs off at the end of the rolls.
3. The combination of the two forming cylinders C and D , the two cndless felts E and H , and the two squeeze-rollers $E \mathrm{~F}$, arranged and operating substantially as described.

William Burnett, San Francisco, Cal., and John Absterdam, of New York, N. Y.-Use of Fusible Disks in Steam Boilers.-Patented February 23, 1854, No. 10,574; extended May 5, 1868.

Claim.-Placing in a pipe which is connected with a steam boiler, a fusible plug or disk, said plag or disk being so far removed from said boiler, but so connected with tho watcr therein, that when the water is sufficiently high, tho plug or disk will be in contact, or so surroundod with water cooler than that in the boiler as to prevent it from being fused, but when the water in the boiler shall fail below a proper height, the stcam will enter and como in contact with said plag, or so surronnd it as to cause it to melt, the same being for the purpose specificd.
L. Otio P. Meyer, Trewton, Conn.--Vulcanizing India-rubber and other Gums.-Patented February 28, 1854, No. 10,586; extended May 5, 1868.

Claim.-Tho heating or curing of the material commonly known as the hard compound of valcanized caontchone or other vulcanizable gums by means of the immersion of the matcrial in or under water or other suitable liquid during the procoss of heating or curing, substantially as herein decribed.

James Pitts, Clinton, Mass.-Cotton-picker Oyl-inder.-Patented February 28, 1854, No. 10,578; extended May 5, 1868.

Claim.-1. Tle constructing the serew so that the periphery of the metal iutervening between any two immediately aljacent orifices shall be of a length equal to or mreater than that of the staple of eotton or other fibrous material to be picked, in order that the fiber shall not lap around the said periphery and become connceted, attached, or tied by its ends, as stated.
2. The improvement of constracting the cylinder screw of a hollow perforated metal cylinder, withont arms or ribs, and with open hollow cylin. dric jomruals at its two ends, as stated, in order that the cotton may be drawn ont of one journal by the suction draught, and any obstruetion removed by a person's hand and arm introduced through the other journal, as specified.

John B. Holmes, New York, N. Y.-Dcrric\%Patented February 21, 1868, No. 10,544; extended May 5, 1868.

Olaim.-1. The combined arrangement of the collar upon the mast, the revolving platform supported upon it and clamped below it, and the tension rods from said platform to the revolving masthead eap, in the manner and for the purposes described.
2. Piroting the hecl of the derrick boom upon the revolving platform in the locality substantially such as is herein represented and described, that is, upon that portion of the platform which is bcyond the center of the platform when measuring from the point of suspension of the weight.

Warren Gale, Pceksville, N. Y.-Strazo Out. ter.-Patented Mareh 7, 1868, No. 10,502; reissmed June 26, 1866, No. 2,293; extended May 5, 1868.

Claim.-1. The fixer pivot $F$, on which the moving knifo works, provided with a flanch for fastening to the cutter box, and made adjustable thereon by means of slots and bolts, or their equivalent. substantially as and for the purpose herein specited.
2. I also clain the arrangement of the adjustable gange-plate $G$, in front of the fixed knife, in such a mamer that it shall be raised above the said fixed knife in proportion to the increased distance at which it is adjusted away from the knife, to give a longer cut, and vice versa, substantially as herein set forth.

Chauncey D. Woodrufr, Toledo, Ohio.-Suspending Eaves Troughs.-Patented March 7, 1854, No. 10,606; extended May 5, 1868.

Claim.-The mode of suspending and fastening eaves troughs as hercin described.
A. M. SAWYER, A thol, Mass.-Machine for Splitting Rattans.-Patented March 7, 1854, No. 10,614; extended May 5, 1868.

Claim.-The employment of a tubular spurred contter, or its equivalent, in combination with a guide for holding and guiding the stick thereto, substantially as heroinbefore described.

James H. Sweet, Pittsburg, Pa.-Hanging of the Griping Jaw of Spike Machines in Weighted Lcvers.Patented March 14, 1854, No. 10,645; extended May 5, 1868.

Claim.-The so hanging of the gliping jaw in weighted levers, or their equivalents, as that when two spjikes, or a spike and a blank, come in between the griping jaws at one time, the said jaw may rise and yield to the excess of metal between the dies, and prevent the breaking of any of the parts, sub. stantially as herein described.

Lavinia L. Bartlett, Bangor, Me., administratrix of Russell D. Barthett, deceascd.-iLachine for Making Shovel Handles.-Patented March 14, 1854, No. 10,631; oxtended May 5, 1868.

Claim.-1. The combination and arrangement of the bed M, the rotary holder O , one or more vertical movable cutters, V W II, and one or more stationary cutters, $\mathbf{I}^{\prime} \mathbf{K}^{\prime}$, as made to operate together and from the $D$ or head part of the shovel handle, substantially as specified.
2. The combination ol the curved knife 0 , and the are knife $p$, so applied together as not only to allow them to be separated for the purpose of being ground, but to cnable them to ent out the opening of the shovel handle, as specified.
3. The combination, applied to the shaft of tho rotary holder and gear wheel $A^{\prime}$, for the purpose of operating the holder as specified, the said combimation consisting of the cam bloclis $\mathrm{C}^{\prime} \lambda \mathrm{I}^{\prime}$, the $\operatorname{arm} L^{\prime}$, the spring bolt $N^{\prime}$, its cam $P^{\prime}$, and the two studs $e^{\prime}$ and $h^{\prime}$, the whole being constructed and made to operate together substantially as specified.

Willam H. Seymour, Brockport, N. Y.-Harvester. - Patented March 28, 1854, No. 10,707; extended May 5, 1868.

Claim.-1. The combination of the shaft $\mathrm{E}^{\prime}$ for rotating the pinion, the shaft I for turning and carrying the rake, and connceting mochanism, constructed and arranged as described, whereby the rake is thrncd up and down and firnly leed in cither position in a simple and eonvenient manner, without producing an undue strain upon any part of the driving gear.
2. The adjustment of the rake at varving heighta from the platform, in its elerated and depressed position, by means of the device herein described, or the equivalent thereof.

Ambrose Nicholson, Poland, N. Y.-Self-fasten ing Shutter Hinge.-Patenterl Narch 21, 1854, No. 10,673 ; cxtended May 5, 1868.

Olaim.-.-The cceentric extension $a^{\prime}$, and recess E of the plate A, in combination with the pin $c^{\prime}$ of the plate C, by which, in connection with the elongated
eye $b^{\prime}$ and cylindric pin $d^{\prime}$, one is enabled to move the shutter and catch it or release it, without giving it any upward or downward motion, as herein set forth.

Carmi Mart, Bridgeport, Conn.-Machine for Cutting Vencers.-Patented April 4, 1854, No. 10, 739 ; oxtcnded May 5, 1863.

Olaim.-1. Cutting vencers, or other thin stuff, by giving to the shaving knife a rectilinear move ment toward and through the log, at the same time that a rectilinear morement is given to tho lom either transversely or diagonally to the morcuent of the knife, so as to produce a long, continuous drawing cut, as described, whether the said movements of the linifo and log are produced by the prez ciso arrangement of mechanical means described or any otlier substantially the same.
2. Making the ways $N^{N} N$, upon which the $\log$ carriage moves, adjustable, as described, relatively to tho ways in which the knife and cutting table move, for the purpose of giving more or less of a drawing action to the cut, as the nature of the stuff to be operated upou may require.
3. Attaching all the necessary appendages for holding the log and feeding it to the linifo to a turn table, L, capable of being adjusted circularly within the main frame or part K of the log carriage, as described, for the prrpose of presenting the grain of the stuff at any desired angle to the edge of the Enife or direction of the cut
4. Suspending the log or block above the knife by griping it with clamps Y Y, which form a part of a suspending head which supports the weight of said log or block, and prevents it dracging over the edgo of the knife during the backward movement of the latter, and only allows it to be lowered under the control of suitable feeding mechanism.
5. Setting the lever handle $x$, which holds the clamps upon the log, free from the notched bar 12 , by. which it is secured for that purpose by neans of the bar 32 and the inclined block 35 , of which the former is attacher to the suspending head and tho latter to some fixed point on the turntable of the log carriage, and the former is made to slide by coming at a proper timo in contact with tho latter, in such a way as to raise the lever handle as hercin describcel.
6. Making the slots in the clamps which receive the bar $m$ and screw $n$ of such lensth, that after the clamps are arrested by coming in contact with the proper part of the log caltiage or turntable, the motion of the follower and the other parts of the feed motion may continue till it is desirable to stop them, as herein described.
7. The mechanism, herein described, for rendering the pawl of tho fecd motion inoperative, and thereby stopping the descent of the snspend-ing-head and the feed of the log at the proper time, to wit, tho bar 24 , pin 26 , spring 27 , rod 28 , a:m 29 , slaft 30 , feather 31 , and angle piece 32 , the whole being combined and applied substantially as heroin set forth.

Henry Wateralan, Hindson, N. Y.-Safety Valve. -Patented November 15, 1853, No. 10,243: reissued July 9, 1867, No. 2,675; cxtended May 5, 1868.

Olaim.-1. The piston $F$, attached to the weighted end of the ralve lever within the cylinder $G$, and immersed in tho liquid in tho cylinder, combinen and operatius in the manner and for the purposes hercin described
2. The concentric rim or ledge $l l$ and the over hanging part of valve $k k$, coustructed, combined, and operating in the manner and for the purpose herein set forth.
I. Otto P. Meyer, Newton, Conn.-Treatinn Caoutchouc and other Vulcanizable Gums.-Patented April 4, 18.5., No. 10.741; reissued Augrust 16, 1859, No. 797; extender May 5, 1868.

Claim.-The mode of operation or mode of procedure, substantially such as herein described, which said mode of operation consists in the omployment of a pliablo or flexible envelope, substantially such as herein described, or tho equivalent thereof, applicd by pressure to the hard compound of vulcanizable gum, while in the green or plastic
state, so as to insure the contact of such covering with the surface of the compound, and while thus covered or protected suljecting it to the vulcanizing heat, and when vulcanized stripping off such corcring, the wholo process being substantially such as specified.

Morris Mattson, New York, NT. Y.-Enema Sy-ringes.-Patented April 4, 18.54, No. 10, 742 ; extended May 5, 1868.

Cilaim.-1. The combination of the thamb or fin ger rest $d$ with the barrel and piston, and for the purpose essentially as specified
2. The upper ring-val re seat $i$, and the perforated tube $k$, in combination with the disk or ralve $h$, and its seat and chamber, the same being made to operate substantially as deseribed.

Ellswortu D. S. Goodyear, North Haren, Conn. - Process for Treatiny Indic-rubber. - Pat ented March 28, 1854, No. 10,689; extended May 5, 1868.

Olaim.-The introduction of water or any oilher liquid into tho interior of articles which requiro cxpansive force for their perfect formation to the interior surface of molds, said liquid to be converted into stean, substantially as described and for the purposes specified.

James I. Caticart, Gcorgetown, D. C.-Attaching Propellers to the Driving Shaft.-Patented April 18, 1854, No. 10,790; extended May 12, 1868.

Claim.-Attaching the propeller, secured to a sinort shaft, which passes through therudder, to its main or driving sliaft, by a miversal joint placed between the starnpost and the mulder, by which attachment tho propeller is moved laterally with the movenient of the rudder.

Willis Humston, Tros, N. X.-Apparatus for Molding Candles. - Patentorl April 4, 1854, No. 10.730; reissued March 6,1866, No. 2,190 ; cxtended May 12, 1ع68.

Claim. - 1. The employnent of the wick stretcher E, so arranged and combined witl the machine, having vertical stationary candle molds therein, that the candle wick within such molds shall be uniformly stretehed or strained before the material is run or ponred into such molds, and the friction or strain be remored therefrom before the candles are drawn or ejected from such molils in a vertical dircetion, substantially as herein described and set forth.
2. The stretching or straining of the candle wick in cach and every of tho vertical stationary candle molds contained in tho candle-mold machine, at and by one continucd or simultancous operation, When the said wick extends from spools or bobbins below said molds, upward, into, and through tho center thereof, and from the lower or tip end of such molds to and into the eandles suspended abore such molds, substantially as herein described and set forth.
3. 'Lhe cmployment of the candle-tip bar F , or any substantial cquivalent therefor, which shall bo so constructed and amanged as to be moved in a lateral direction, np to or argainst or muder the tips of the candles drawn or jeced from the stationary candle molds bolow, and thereby come in contact with the tips of the said candles in such a manner as to center the candle wick in the said molds, and at the same time hold the said candles thus suspended during the operation of filling the said molds with molted material from which to mold candles, and during the cooling thercof, and until the wick is cut or severed between the said suspended and molded candles in said stationary cantlo molds, substantially as hevein deseribed and set forth.
4. A vertical stationary candle mold, constructed with an inner and anmular shonlder $h^{\prime}$, and with an outer surroundings shoulder $c$, and with a serew and unt at, or near the lower cud thereof, in the manner and for the purposes substantially as herein described and set forth.
5. The contraction of the lower end of the rertical stationary candle molds, so as to form an inner anuular shoulder, in the mauner and for the pur.
poses substantially as herein described and set forth
6. The mode, substantially as berein described and set forth, for attaching to, and combining with, the lower eud of the vertical stationary eandle molds having an onter surrounding shoulder $c$, and the bottom plate $B^{\prime \prime}$ of the surrounding watcr box, so as to make the same water-tight and firm therein, in the mamer and for the purposes substantially as liercin describcd and set forth.
7. The employment of the shovel-blade cutter $J$, or any cquivalent therefor, and the passing of the same betwcen two rows of the wicks of the verti-cally-suspended caudles. so as to cut or sever the two rows of the said wicks, in manner and for the pmposes substantially as herein described and set fortll.
B. J. La Moth, New York, N. Y.-Railroad Car.-Patented April 4, 1854, No. 10,721; reissued March 18, 1856, No. 360 ; extended May 12, 1868.

Claim. -The construction of the frames of railroad cars substantially in the manner and for the purposes specified.

Samuel J. Parker, Ithaca, N. Y.-Sewing Machine. -Patented April 11, 1854, No. 10.757; extended May 12, 1863.

Claim. -That combination that secures to mo the relative position in which I place the needlc's eye to the movement of the material or feed-motion and the position of the shuttle and its race resulting therefrom, when the ncedle is straight and the table on which the material to be sewed is horizontal, said relative position, meaning the longitudinal axis of the shuttle and its race at right angles to the fecd motion, and the conscquent position of the needle's oye therefiom, so that a line drawn though the needio's eyc, when in the act of passing the center of the material sewed, shall coincide with the line of feed motion, not be at right angles therewith, and this for the purpose of rendering the stitch more ncarly straight and perfect than it otherwise would be, the combination and purpose substantially as described.

James McCarty, Reading, Pa.-Heating Skelps for the Manufacture of Wrought-iron Tubes.-Patented April 3, 1854, No. 10,747; extended May 12, 1868.

Claim.-The new method of operating, as dcscribed, viz., heating the skelps in a furnace constructed substantially as liereio set forth, with raw coal as fucl, whose combustion is maintained by a blast of air forced into the furnace under pressure, as set forth.

Julia M. Colburn. Baltimore, Md., administratrix of James Stumpson, deceased. - Vessel for holding liquids.-Patented April 17, 1854, No. 11,819; extcnded May 12, 1868.

Claim.-The employment of a chain or string attached to the handle and lid of the pitcher, as described.

Benjamin A. Lavender, Halifax, N. C., and Kate Lown, Baltimore, Md., administratrix of Henry Lowe, deceased.-Treating Cane Fiber for Paper and other Purposes.-Patented April 4, 1854, No. 10,722; extended May 12, 1868.

Claim.-Jreaking down woody fiber of cane and other like plants, and dissolving the gummy and other foreign matters therefrom by means of muriatic or sulphuric acid, of the strength of $10^{\circ}$ Baume, or thereabout, preparatory to making hemp for bagging, rope, paper pulp, \&c., in the manner substantially as set forth.

Stepirn Bazin and James A. Bazin, Canton, Mass.-Machinery for Laying Rope.-Patentcd April 25, 1854, No. 10,823; extended May 12, 1868.

Claim.-1. Adapting the machinery for forming both "hard" aud "soft" cordage by means of the ring $g$, so actuatcd by the circular plate $i$, and its rollers inado to revolve, or held stationary, as above set forth, as to form an extra twist in the rope when desirable, by giving an additional revolution to the bobbin frames, as above described.
2. Improvement in the movable crane, the same
consisting in forming it of a bent shape, with the right angular hinged arm, operating as above described, so as to fced the rope in a direction parallel with the axis of the winding reel.
3. Stretching the rope after it is laid, by means of the double pulley $r b$, with grooves of different diameters, as above set forth.

James Buell, New York, N. Y., executor of James MacGregor, Jr., deceased. -Coffee Pot.Patented April 11, 1854, No. 10,752; extended May 12, 1868.

Claim.-Having the pot where the tea or coffce is prepared air-tight, and so regulating tho heat that is applicd to the heating of the same, that a small pressure by the covers prevents it from boiling, and consequently from evaporation, while the tea or eoffee is being prepared, in the manner and for the purpose substantially as above set forth.

Philander Shaw, Boston, Mass. - Air Engine. -Patentcd May 2, 1854, No. 10,868; reissued July 17,1860 , No. 1,014; again reissued April 23,1861 , No. 71; extended May 12, 1868.

Claim.-1. The within-described auxiliary heater, constructed and arranged as set forth, the exhaust air and the products of combustion bcing passed through in one direction while the cold air from the frice pump is passed through in the other, by which means the heat is extracted from the heated air and smoke and transfcired to the cold air on its way to the engine, the lattcr being pumped in against a pressurc much less than that at which it is worked off from the main heater, as explained.
2. Passing the exhaust air which has propelled the piston directly throngh the fire, for the purpose of cconomizing lieat, as set forth.
3. In combination with a tight ash pit, into which the air for the support of combustion within the furnace is forced, a chamber $D$, communicating with the ash pit and surrounding the furnace for the passage of a portion of the air not required by the fire, whieh, combining with the products of combustion in the chamber $E$, passes off through the flue $G$, for the purpose of cconomizing heat, as set forth.
4. I do not claim refrigerating the cylinder or piston of hot ail or other engines by means of cold water, but I do claim the arrangement herein described of tho tubes within the pistou rod, the reservoir $R$, and the India-rubber tnbes $S^{\prime} S^{\prime}$, for tho purpose set forth.

Henry Clark, Ccdar Keys, Fla., Machine for Feeding Sheets of Paper to Printing Presses.-Patented April 25, 1854, No. 10,824; extended May 12, 1868.

Claim.-Ioosening or detaching the top shect of a layer of papers from those underneath it, by giving a part of said sheet a backward and forward motion, as herein shown, previously to its being operated npon by the pressure rollors or other device for conveying it to the printing-press or other machine to which the sheet of paper is fed, for the purpose of iusuring the feed of only a single slicet of paper at a time, as set forth.

Frederick G. Schaum, Baltimore, Md., administrator of Frederick Schaum, deceased.-Glass Fur-nace.-Pateuted April 25, 1854, No. 10,830; cxtended May 12, 1868.

Claim.-Making the extcrnal and internal configuration of the breast work of the furnace wall with the re-cntcring portions, so as to partly embraco the pots and to furnish room for additional or extra teaze or ring holes, substantially in the manner described.

Mahlon Loomis, Washington, D. C.-Plate for Artificial Teeth.-Patcnted May 2, 1854, No. 10,847; extended May 12, 1854.

Olaim.-The improved mannfactare of whole or half sets of porcclain of moral teeth, substantially as described.

Conrad Liebrich, Philladelphia, Pa.-Trunk Loc\%: Hasp.-Patented May 2, 1854, No. 10,862; extended June 16, 1868.

Olaim.-1. The so combining of a spring with a a hinged hasp as that the lower or hinged portion thereof shall stand off from the trunk, substantially in the manner and for the purpose described.
2. The placing of the hasp catch in a solid projection which enters the lock with a hasp catcli, and takes all the strain incident upon the tendeney of the lid to open, and thus protect tho catch itself, substantially as described.

Albert Fisk, Lonisvilla Ky.-Bridge. - Patented May 9, 1854, No. 10,887 ; extended Junc 16, 1868.

Claim.-The method of combining the different systems of triangular bracings aboro described, so that a weight couring on one of the systems of the truss is not only transferred over one or more other sristems before it is carried back to the abutments, but the foot of the post in cach triangle being unconnected with the tension rods of the other triangular bracings can settle vertically, as well as move to the side, so that the tension rods of each system of the triangular bracings will be strained equally when the bridgo settles under the supcrincumbont weight. This would not be the caso if the foot of the post in the second system of triangular bracings rested on the tension chord of the post, in the first system, as heretofore used; and hercin consists my improvement for which $I$ ask letters patent.
Nelson Gavit, Philadelphia, Pa.-Machinery for Cutting Paper.-Patentcd May 9, 1854, No. 10,889; extended Jmine 16, 1868.
Claim. - The method, substantially as herein described, of adjusting the cutting of sheets from a web of paper, whereby the length of the shects can be varied by any requircd proportionate amount of the whole range of variation to which the maehine is adapted, however small or however large the same may be, thus rendering it possible, with a continuous fecd of the web of paper under an intermittent cutter, to sever the sheets half way or thereabouts betwcen water inarks, nearcr together at one part of the web tham at another.

Thomas A. Steadmav, Lyons, Mich., administrator of Thomas S. Steadian, dcceased.-Clover and Grass Sced Harvester:-Patented May:23, 1854, No. 10,967; reissued June 19, 1860, No. 986 ; extended June 16, 1868.

Claim. - In combination with the main frame or box $A$, and arm or supplementary frame $F$, on which is formed or secured the master wheel axle, the employment of retaining are $H$, or its equivalent, the whole constructed and arranged in such a manner that the main frame or box, and arm or supplementary frame, with its master wheel axle, will be held in parallel planes relatively to each other while they are moving up and down, substantially as and for the purposcs hercin set forth.

Thomas A. Steadman, Lyons, Mich., administrator of Thomas S. Steadman, deceased.-Clover and Grass Seed Harvester.-Patented May 23, 1854, No. 10,967; reissued June 19, 1860, No. 987; again reissued June 20, 1865, No. 2,209, extended June 16, 1868.

Claim.-1. The combination of the holding plate $c$, or its equivalent, with the shaft of the driving cogwheel's pinion, and that end of the coupling arm or supplementary frame G , or its equivalent, which is hung and vibrated on said shaft.
2. The combination or arrangement of the following elements in a harvester, viz, a fiame or box having the eutting apparatus conuected to and drawn forward by it, the shaft of the main driving cog-wheel's pinion also connected, to it, and ahont at right angles to its forwarl movcment, a coupling arm or supplementary frame, or its equivalent, having one end lhung and vibrated on said pinion, shaft, and near the other end connected to the axle of the main driving cog-wheel, and holding devices whercby the attendant ean have the inner end of the cutting apparatus held at different heights in respeci to the axle of the main driving cor-wheel.
3. Connecting the main bearing and driving wheel of a harvester with a frame to which the cut.
ing apparatus is attached in snch a manner that the attendant can, while riding on the macline, vary the height of the immer end of the cutting apparatus, while the outer end of said apparatus remains unchanged substantially as described.
4. The combination of the retaining and guiding are $g^{2}$, or its equivalent, with the axle end of tho coupling arm or smpplementasy frame $H$, or its equivalent, the outcr cod of a harvester's cutting apparatus, and the wheel that carries this outcr end or is nearest to it.
5. The combination of the axles $f$ and $d$, the wheels C and D, the projecting ends of the shatt of the main driving cog- Wheel's pinion, the frame or box carry ing this shaft, the coupling inms or supplementary frames G and H , thic holding plates $e c$, and the retaining and guiding arcs $g$ and $g^{2}$ or their equivalcuts.
6. The combination or arrangenent of the following parts or elements in a harvester, a frame or box which carrics the shaf the of ther's main driving cog-whcel's pinion; a coupling arn or supplementary frame, having the axle of the said cogwheel connected to it, at or near its outer end, and the inmer end hung upon said pinion shatt ; a holding devico by which it is pruperly held in that place; a guiding and retaining are attached to the main frame of the machine, and maintaining the sapplementary frame or coupling arm in place; eutters driven by a crank motion, and au automatie rake, which, as well as the cutters, receives its motion through the main driving cog-wheel's pinion shaft.
7. Connceting the axle of the cutter's first driving cog-whecl and said wheel's pinion shaft by the coupling arm or supplementary frame $G$, or an equivalent thereof, which has one end hung on the saiel pinion sliaft, and therefore holds the said cog-wheel's axle always at the same distance therefrom, so that the connection of the said cor-wheol and its pinion will always remain the same.
8. The combination of the retaining and guiding arc $g$, or its equivalent, with the main frame or box of a harvester to which the cutting apparatus is secured, and the axle end of the coupling arm or supplementary framo $G$, or its equivalont, which has tho other end hung on the pinion shaft connected to tho main frame about parallel with tho axlc of tho cnitter's ground and driving whecl, so that the said axle and pinion shaft are always at the same distance apart and substantially parallel, and the axlo end of said coupling arm fiee to risc and fall, vibrating on said pinion shaft while the machine is in motion.

Thomas A. Steadman, Lyons, Mich., administrator of Thpmas S. Steadian, deceased.-Clover and Grass Seed Marvester.-Patented May 23 , 1854, No. 10,967; rcissued June 19, 1860, No. 985: again reissucd Junc 5, 1866, No. §, 279; extended June 16, $^{2}$ 1868.

Claim.-1. In combination with the main frame of a harvester, an axle upon which the eutter's driving wheel revolves that derives all its comncetion with the frame through one end, and which end does not cross a vertical plaue parallel with and touching the side of this frame nearest to it, a plate firm which this axle projeets, and a holdingincchanism that lolds this plate and frame together and prevents any esscutial variation in the distanco between this axle and the cutter's driving pinion shaft, or in their parallelism, while the trame is bcing raised or lowed in respect to thris axle, substantially as and for the purpose set forth.
2. In combination with the uain frame of a harvester, an asle upon which the cutter's driving wheel revolves that derives all its connectiou with the main frame through one end, and which end docs not cross a vertieal plane paraliel with and toueling that side of this frame nearest to it, and a plate from which this axle projects, a holding mechanism that prerent any essential variation in the distance between this axle and the cntter's dricing pinion shaft, or their parallelism, while the main frame is being raised or lowered in respeet to this axle, and another holding mechanisnn by which tho attendant is enabled tu have this main framo held at different heights in respect to this aslo, substan. tially as and for the purpose set forth.
3. In combination with the main frame of a harrester, an axle plate which is connected with one end of the axle of the cutter's driring whecl, sait plate being wholly between the plane of said wheel and a plane parallel with and touching that part of said frame nearest to said whecl, a holding mechanism whieh prevents any movement of this plate other than its movement in the are of a circle concentric to the axis of the shaft of the catter's driving pinion, and a holding mechanism havingone portion further forward than the axle of the cutter's driving wheel, and another portion further back than said axle, between cach of which and the fiame is a portion of said plate, and by which said plate is held to the frame while it is being raised or lowered in respect to said axle, substantially as and for the purpose set forth.

William H. Mitchei, New York, N. Y.-Tmprovement in Machinery for Composing Type.Patcnted May 16, 1854, No. 10,929 ; extended Jume 16, 1868.

Olaim.-1. The combination of the lip 51 with the lifting bar 52 , and with the bar 50 , as specified, the said $\operatorname{lip} 51$ acting as a stopper against which the line of type lies in the inclined conductor, and over which the bar 52 lifts the bottom type so that it falls on the bed $m$, as specified, and the said bar 50 being so adjuster as only to admit of one type at a time being lifted, as specified.
2. Constracting the composing wheel of thin circular plates with teeth therein, so as to receive the type from the conductor $q$, in combination with the plates 58 , which pass between the circular plates and reccive the type, preventing their further descent, and passing them in line into the groove, as specified.
3. The tongue 57 , to prevent the type jumping over the teeth in the composing wheel as they pass down the inclined eonductor, as specificd.

John Meyers and Robert G. Eunson, New York, N. Y.-Machine for Sawing Thin Boards, dec.Patented May 3, 1854, No. 10,965; extended June 16, 1868.

Olaim.-1. The employment or use of the deflecting plates $\mathrm{E} \mathrm{E}^{\prime}$, one or both placed at the sides of the saw, as herein shown, for the purpose of preventing the sawed stuff from bearing against the sides of the saw and cxpanding the saw kerf, and also for the purpose of allowing a thin vellcer saw to be stiffened by plates $D$, one or two, as desired. 2. The employment or use of the clamps I I, arranged as hercin shown, or in an equivalent way, so as to have a lateral elastic movement indcpendent of the roller bods to which said elamps are attached, for the purpose of compensating for the varying thickncss of different pieces of stuff, and keoping them in a proper relativc position to the saw.
3. The knives or cutters O O, placed in the roller beds F F, and arranged substantially as herein shown and describcd, and for the purpose as set forth.
4. The employment of an adjustable bed F , with clamps as described, in eombination with the saw C, when the saw has a stiffening plate $E$, in line with said bed, by which the stiffened or rounded side of the saw is made the "line sidc."

Thomas T. Jarrett, Horsham, Pa.-Hay-elevating Forks.-Patcnted May 30, 1854, No. 10,989; reissued April 18, 1865, No. 1,939; cxtended June 16, 1868.

Claim.-1. The employment or use of a weight on the cord attached to the catch which shall operate to discharge the hay from the fork at any desircd leight, substantially as and in the manner deseribed.
2. The combination of one or more pulleys with a hay-clevating fork, for the purpose described.
3. The pulley $J$ at the back part of the head, operating as and for the purpose described.
4. Securing the handle or bail to the head by means of loop eyes, which arc securcd in the head and project therofrom.
5. Securing the tongue or brace lever to the handle or bail by means of a spring catch attached to the said handle or bail, for the purpose described.
6. A spring eatelı turning upon a pin or bearing, the functions of which are to keep the tines or body of the fork in position to retain the load and to discharge it whenever desired.
7. In hay-clevating forks, I claim the combination of the tines, the wooden head the tongue or brace. lever, and the spring eatch.
8. The combination of a spring catch with a rigiti tongue or brace lever, extending from the pieeo which reccives the tines, for the purpose described.

Edwalnd Brown, Waterbury, Conn.-Machine for making Hinges.--Patented May 16, 1854, No. 10,943; extcnded Junc 16, 1868.

Claim.-1. The slides $G G^{\prime}$, regulated by set serews substantially as described.
2. The cccentric rods E E', sliding within the hollow rods $\mathrm{F}^{\mathrm{F}^{\prime \prime}}$, and connceted with the slides $\mathrm{G} \mathrm{G}^{\prime}$.
3. 'The slifling puuches $J$ ' $J$ ', with adjusting serews, arranged as set forth.
4. The sliding garge $O$, with its longitudinal motion and set screws, for the purpose of securing the hinges while turning the knuckie, in the manner substantially as set forth.
5. The fast gauge $S$ with the preventer $r$.
6. The slide $P$ with the catchers $v$ and the spring catchers $2020^{\prime}$.
\%. The gauge $U$, in combination with the preventer $r^{\prime}$, for the purpose of preventing the hingo from rcturning with the feeding slide, the whole bcing arranged and combined in the manner set forth, or in any other manner substantially the samc.

Edward Harrison, New Haven, Conn. -Grinding Mill.-Patented June 6, 1854, No. 11,040; reissued November 6, 1858, N̄o. 625 ; oxtcnded June 16, 1868.

Claim.-The improved method deseribed of securing the runner stone on the driving spindle in a grinding mill, by means of a metallic band or its equivalent, ombracing the peripliery of the stono by combining said band with a hub, and a back plate of at least as great diarneter as the runner, and rigidly attached to the spindle, such combination operating to secure the stone firmly in its place, in the manner and on the principle substantially as specified.

William Baker, Utica, N. Y.-Clapboard Joint.-Patented May 16, 1854, No. 10,903; reissued September 22, 1868, No. 1,541; extcndcd'June 16, 1868.

Olaim.-1. The construction of the joint of clapboards, or jointed siding for houses, and other baildings, in such manner that the boards when laid on the frame shall lic flat and solid for their whole width against the frame of the building, and at the same time shall preserve the appearanee and advantage of clapboarding in front by the outer lip of the upper - board at each joint overlapping outside the board ncxt below it for shedding the water, as described.
2. The combination of the lnck $a$, in the rear of the joint for holding the board to the frame at the lower edge, as described, with the extended lip C (Fig. 1) in front for covering the heal of the nail, as describcd, the whole being constructed, combincd, and arranged substantially in the manner and for the purposes hereiu set forth.

George W. Coats and James Russell, Springficld, Mass.-Machine for Sticling Card teeth.-Patented August 1, 1854, No. 11,434; cxtended June 16, 1868.

Claim.-1. The mode of imparting the intermittent motion to the main carriage for spacing the teeth, and revorsing the same by means of the screw leader attached to the main garriage, and passing through a nut mounted in suitable boxes, and rotated by cog gearing, as described, when this is combined with a clntel operated by a cam, to clutch aud unclutcli tho wheel which recoives motion from the whecl or whecls on the main shaft, and imparts the required aud measured intermit. tent motion to the nut, sulbstantially as and for tho purpose specified.
2. In comoination with the mode described of
imparting tho spacing motion to the main carriage, the employment of the cams on the main carriage, which, at the end of each traverse motion, act on a lever counected and combined with and operat. ing the cluteh to cluteh and unclutel the wheel which roccives inotion from the main slaft to operate the shiftins wheal which operates the donhle elatch on the main shaft, substantially as and for the purpose specitied.
3. In combination with the node described of operatiog the main carriage, the mode of operating the soeond earriage which holds the sheet of leather to dotermine the space betwecn the rows of tecth by means of tho shifting cam called the twill can, aud the shifting-scetor cor-wheel which in thun imparts motion by the cog-wheels and shaft to the cog-whoel through which passes the feathrred shaft momnted on the main carriage and which in tnim imparts the requiral motion to the drums for lifting the secont carriage at the end of each complete motion of the main carriage.
4. In combination with this, making tho nut on the serow leador in two parts, divided by a plano at right angles to the axis, when the two parts are attached together so that they can be tumed on each other, substantially as described, so that tho threads can be set to any wear of tho threads, and thus avoid end play, as describod.
$\overline{5}$. Making the arbors of the two rolicers with cylindrical bosses to determine their distance apart. in combination with the mode of mounting them botwcen boxes and without interposed boxes, the said arbors being prevented from having ond play by means of V-shaped or curred fillets on the arbors fitted to correspouding cavities in the boxes, suldstantially as aud for the propose specified.
6. Monnting the bending fingers in the sliding top plate independent of and Welow the slicle or carrier of the former around which the teeth we hent, the said carrier being provided with an inclined plane or cam actod upon by a like inclined plane or cam on the top plate of the finefers, substantially as deseribed, so that when the fingetis :He drawn back the former shall be lifted up preparatory to its back motion, as fully set forth.

Jomi Brown, New Tork, N. Y.-Hot-uater A $p$ parathes. - Patenter May 30, 1054, No. 10,982; reissucd August 14, 1855, No. 321 : cxtended June 16, 1868.

Claim.-1. Connecting tho onds of the horizontal, or mearly horizontal, water pipes of hot water warming apparatus by means of return bends or elbows of less caliber, and entering within the end or ends of such pipo or pipes, substantially as aud for the purpose specificd.
2. Making each horizontal, or nearly horizontal, pipe laving the bend or elbow at one end of reducod caliber, with the calibers at top in the sano line, substantially as aud for the purposes specitied, whether made in one piece, or the bond or elbow scparate, and then mitod, tho said olbow being comectod with the noxt pipe above it by entoring the end thercof, substantially as and for the purposes spocified.
3. The construction and arrangoment of the apparatus for the purposes and substantially as specified.

Julia M. Colburn, Baltimoro, MId., administratrix of Jaines Stimpson, deccased. - Vessel for Holding Liquids.-Patented October 17, 1854, No. 11,819; antedated April 17, 1854; extended June 16, 1868.

Claim.-1. The double-wall pitchor, tho same consisting in a pitcher with doublo sides, doublo bottom, and a hinged covor, from which the liquid contents are to bo ponred through or over a nose or lip, substantially as herein set forth.
2. The cmployment of a chaiu or string attached to the handle and lid of the pitcher, as described.

Henry B. Meyers, Clevoland, Ohio.-Converting Railroad Car Seats into Beds or Lounges.- Patentod September 19, 1854, No. 11,699; reissued May 3, 1859, No. 711 ; again reissued October 8, 1861, No. 123; exteudod July 7, 1868.

Claim.-1. The forming of berths in railroad cars
by means of the backs of the trimsverse seats, sub. stantially as described.
2. The forming of berths in railroad cars by means of the transverse seats, in combination with the correspondiugsupplementary cushioned or unenshioned frames, or their equivalents, to fill up the spaces betwen the transverso seats, smbatan tially as deseribed.

Finley Latta, Cincinnati, Ohio, administrator of A. B. Latta, deceased.- bteam Generator.-Pato:ited June 6, 1ヘ64, No. 11,025; extonded July 7, i868

Claim.-The dividing of the coil or coils, commencing with oue, then divinting into two, and theu subdividing into four, or any other numbor, as shown and deseribed, or any equivalent deviee.

Charles F. Martine, Boston, Mass.-Sofa Bed-
 December 25, 1855 , No. 336 ; again reissued August 27, 1867, No. 2,767; extended July 7, 1868.

Claim.-1. The sinde-spring inattress, so construeted and arranured with a sofa having a hingod back as to form, when the back is dropped foom an upright to a horizontal position for forming a bod, an evirn surface, withont joint or ecntor deprossion, substantially as ant tor the purpose specificd.
2. So constructing and arranging tho singlespring mattress with a sofa having a hinged back, that when tho back is raised from a horizontal to an upright position for forming a sofa, said rat tress shall be drawn in or depressed longitudinally at or near its center by means of cords or their equivalents, and will liave the appearanco and effect of two separate cushions, one for the sont and the otlier for the back of the sofa, substantially as specifitel.
3. The arms, separated in the conter, when used in combination with the sofa and mattress, constructed in the mauner and for the purprose described.

Thomas diexander, West Hamptou, Mass., ex ecutor of John Alexander, decuased. - Mritallie Grommet.-Patented June 20, 1554, No. 11,108; ex tonded July 7, 1868.

Claim.-1. Making that portion of the tube put through the ring to correspond, or woally corre spond, with the comers of the eanvas or eloth, so that when they are bent down upon tho canvas they double or bend it over the edge of the ribur and confine it firmly, substantially is deseribed for the purposes set forth.
2. Tho scores in the ring, which correspond, or nearly correspond, with the corners of tho cloth and with tho points of the tube, in conblination with the points of the tube aforesaid, substantially as lescribed.
3. Scoring or otherwise ronmening tho surfico of the rings where they come in contace with the cloth, so as to make them hold the canvas firmer and loctter.
4. Making or inserting points in or on one or bothe of the lings, to cxtend through the canvas into the opposite ring, or otherwise.
5. Hiveting the points of the tube, which are bent over on the cloth or otherwise, substantially as doscriberl.

Warren Shaw and Parley G. Green, Wales, Mass.-Tentering Oloth.- Patented June 20, 1854, No. 11,141; extended Jnly 7, 1868.
Claim.-Tho adjustable obliguely-situated tender wheels G Gr, proviled with laterally-playing tonder points jj, in combination with the oscillating guides $i$, arranged and operating in such a manner as to seize the cloth and strotch it uniformly, at the same time bringing its cage perfectly aron and straight, in which condition it is doliverod to the tender-points of tho drying amparatus, to be retained thus till dricd and received by the iolding apparatus, substantially as herein set forth.

Colmins B. Brown, Upper Alton, Tll.- Harvester Rake.-T'atented July 11, 18.54, No. 11,249; extonded July 7, 1868.

Claim.-mparting the required movements to the rake $I$, by combiniag with its handlo $U$, the
horizontally-vibrating fulcrmm lever $h$, and tho outer cad of the lever $G$. which has a compound vertical and horizontal movencut imparted to it by means of the crank pin $e$, pivot $g$, nut $i$, and the curvod slotted inuer portion of said lever G, sulbstantially as herein set forth.

Cimarles Parkele, Meriden, Comi. - Cast-iron Vise.-Patcnted Junc 20, 1854. No. 11,137; extcnded July $7,1868$.

Olaim.-Casting the movable jaws or chap of a visc so as to inclose and secure by the operation one or more wronght-iron bars within the tail or guide rod at or near the point of greatest strain, said bars being enlarged or bent at the ends the bettor to secure the same to the casting, in order: to act as a cord or cords to resist tensile strain, and thereby secure the maximum of strengtl with the minimm of metal, as described.

Marinda Starks, Genoa, N. Y., administratrix of Isanc Starks, deceased, and Lyman Permigo, Groton, N. Y.-Device for Holding Pieces in Spoke Machines.-Patented Junc 13, 1854, No. 11,084; extended July 7, 1868.

Olaim.-The manner of holding and operating the spoke in the carriage, so that upon slackening the tail serews at the one end, the spoke is forced backward and made capablo of being turned with. out disturbing it from its centers, and is restrained from turning when sot by means of the sliding and turning socket har in the headstock, provided with a elamp head fitting in a V or other suitably shaped recess in the headstock, and tho socket bar with its elamp lead forced baekward by a spring, or its equivalent, sulbstantially as specified, whereby great expedition and trath is insured in trurning and setting the spoke.

Frederick II. Bahthoromew, New York, N. X.-Method of Governing the Action of Valve Cocks.Patented Junc 20, 1854, No. 11,113; reissue November 13, 1860, No. 1,071; extended July 7, 1868.

Claim.-1. The combination of these three clements or deviees, viz., first, a variable chamber, provided with proper apertures for admission and discharoe of fluid.
2. Iwo valves acting to open and close a passage through which water may flow, the one being on its seat, or closing the passage when the reritable chamber is of largest capacity, and the other being in a like position, or performing the same office, when the capacity of the chamber is smallest.
3. A proper connection between the valves and the variable ehamber, so applied that the motions of the former shall be controlled by the latter, the Whole three being constructed and acting in combination, substantially in the manner and for the purposes hercimbefore deseribed, when operated upon by any competent force.
4. Tho combination of two valves, a variable chamber, and a connection between them all, sulbstantially such as hereinbefore last enumerated, with a seat or platform, substantially such as is herein described, by means of a connection, substantially such as set forth, whereloy the soat or platform, the valves, and the variable chamber all act in unison, substantially as set forth.
5. As a means of preventing concussions on pipes supplying urinals or hopper elosets, where the amount of water used is not a material consideration, and where yiclding seats or platforms are employed to open a supply valvc, the combination, substantially as hereinbefore described, of a rariable ehamber, a single valve, and a yielding seat or platform, with proper connections and attachments, so that the motions of the valre may be cansed by the seat and governed by the rariable chamber, smbstantially as described.
6. The combination of a diaphragm performing the duty of a stuffing box, with a valve or valves, and with a variable chamber controlling the ralve ${ }^{\prime \prime} 1^{\prime}$ valves, the whole constrncted and operating substantially as hercinbeforo recited.

Fhederick H. Bartholonew, New Eork, N. X.-Method of Governing the Action of Value Cocks.--

Patented June 50, 1854, No. 11,113; reissucd November 13, 1860, No. 1,072; extended July 7, 1868.

Claim.-1. A pan provided with a proper rockshaft arm, or its equivalent.
2. A valve or cock to open or close a passage way leading from a strect main, or its cquivalent, to a basin of a pan closet.
3. A variable chambor, connceted with the valvo, so as to control its motions in either or both dircctions, by retarding either its opening or closing or both.
4. A spring, or its equivalent, compressed wheu the valve is opened, and expanding to close the valve whon the pressine upon the spring is releasca.
5. A lever so connected to the pan and to the valve, as to open both when force is applied to the lever.
6. A comuterbalance, or its cquiralent, acting to raise or shut the pan, but not operating to close the valve; intending to claim none of theso parts separately, but in combination only, and when all of them are constrected and operato in combination, substantially as herein doscribed.

Hymen I. Lipman, Philadclphia, Pa.-Eyelet Ma-chine.-Patented Jnly 11, 1854, No. 11,260; cxtended July 7, 1868.
Claim.--1. In combination with a fastoner C and a reservoir of cyelets $I$, the conveying apparatus for carrying the eyelet from one to the otber, made and operated substantially in the manner hercin described.
2. The threading of the eyelets upon a rod or stem fiom which thoy may be delivered one at a time to the carrying apparatus, substantially as described.

George Hand Smiti, Rochester, N. Y.-Process for Making Steel Dircet from the Ore.-Patcnted July 18, 1854, No. 11,338; reissucd Alıgust 18, 1866, No. 3,333 ; extended July 7, 1868.

Claim.-1. The process, substantially as herein described, for converting iron ores directly in to stecl by sulbjecting the orc in the comminuted state, in comnection with carbon and with or without other tlux, in a close oven, retort, or equivalont vossel, to a high degree of heat, and when converted treating it in a reheating furnace to weld and ball the particles, and then hammering, rolling, or squeezing the balls to express the impurities and complete tho welding and compact the mass, as set forth.
2. In the process of conversion, charging the comminuted ore and charcoal or other carbonacoous substance in the cementing oven, or other equivalcnt vessel, in altcrnate layers, substantially as and for the purpose specified.

Horace Smitm and D. B. Wesson, Springfield, Mass.-Fire-arm.-Patented February 14, 1854, No. 10,535 ; reissued Oetober 10, 1854; No. 279; extended Ancust 11, 1868.

Claim.-1. The combining the percussion hammer; the piston slide, and the barrel, so that the said piston slide shall not only serve as as a breech to the barrel but at the same time as a means of convoying (by concussion) to the priming of the cartridge at one end of the slide the foree of the blow of the hammer npon the opposite end of the slide, as specified.
2. The improroment in the carrier, whereby it is not only enabled to be moved downward while the breech slide is forward against the barrel, or cartridge thercin, but is caused to cxpel from the ehamber E, in which it moves, the remainder of the cartridge, after such remainder has been retracted by the piston slide, and while the carrier is boing clevated with another cartridge, the said improvemont consisting in making the earrier with au opening or passage leading out of tho cartridge chamber. thereof, and of a width sufficient for the movement, of the piston slide out of the carricr during the descent of the lattcr, and providing said carricr mith one or more projections $a^{2}$, or the equivalent thercof, which, when tho carrier is elevated, shall be moved against the remainder of the cartridge, and elcrate and expel it from the fire-arm, as stated, the breech slide or piston slide being formed substantially as specified.
3. The arrangement and application of the per cussiou hanmer with respect to the breech slide II and the tricger cuard lover. so that tho hammer may be moved and set to full-cock by the pressure or back action of the slide, induced by the action of the trigger-gnard lever, as specified.
4. The improvement of making the front ent of the piston slide with a dove-tail rccess, $a^{\prime}$, (or its equivaleut.) for tho purpose of enabling the slide to seize tho metal or remainder of the cartridge and withdraw it from the barrel when it (the piston slide) is mext retracted, the said remainder being discharged fiom the slide hy the upward movemont of the carrier, all substantially as specified.

Horace Smitir and D. B. Wesson, Springfield, Mass. - Cartridge.-Patented August 8, 1854, No. 11,496; extended Augnst 11, 1868.

Olaim.-1. The armasing of the tallow within the cartridge, and between tho ball and charge of powder, ol in a chamber, $c$, suitably made in rear of the ball of the cartridge, whereby the necessary amount of tallow for a discharge is presorved, with the chargo, in a conrenient and compact form.
2. The emplosment in the cartridge of the metallic orindurated disk or seat plate, so that it shall rest directly on the powder, in combination with arranging the priming or percussion powder in rear of said disli, or on that side of it opposite to that which rests against the powder; said arrangement of the disk and priming affording an excellent opportunity for applying the fore of tho blow by which the priming is inflamed, such force being applied in the line of the axis of the cartridge.

George 'T'. Bigelow, Boston, Mass., administrator of Samcel, Nicolson, deceased. - Wooden Pave-ment.-Patented August 8, 1854, No. 11,491; reissued December 1, 1863, No. 1,583; again reissued Augirst 20, 1867, No. 2,748; extended Angust 11, 1868.

Olaim.-1. Placing a continuous foundation or support, as abore described, directly npon the roadway. then arranging thereon a series of blocks having parallel sides cndwise in rows, so as to leave a continuous uarrow groove or channel way between each row, and then filling said grooves or chanmel ways with broken stone, glavel, and tar, or other like materials.
3. The formation of a parement by laying a foundation directly upon the roalway, substantially as described, and then employing two sets of blocks, one a principal set of blocks, that shall form the wooden surface of the pavement when completed, and an auxiliary set of blocks or strips of board, which shall forin no part of the surface of tho parement, but determine tue width of the groove between the principal blocks, and also the filling of said groove, wheu so formed between the principal blocks, with broken stone, gravel, and tar, or other like material.
3. Placing a continuous forudation or support, as above described, directly upon the roadway, and then arranging thercon a series of blocks having parallel sides endwise, in a checkered manner, so as to leavo a series of checkered spaces or cavities between said blocks, and then filliug said checkered cavities with broken stone, gravel, and tar, or other like material.
4. The formation of a pavement by laying a foundation dircctly 1 pon the roadway, substantially as above described, and then employing two sets of blocks, viz., one a principal set of blocks, that shall form the wooten surfaco of the pavement, and an auxiliary set of blocks, that shall form no part of the wooden surface ot the pavement, but determine the dimensions of the tessellated cavities between the principal blocks, and then filling said tessellated cavities with broken stone, gravel, und tar, or other like material

George A. Leighton, Lawrenco, Mass.-Scwing Mrachine.-Patented July 11, 1854, No. 11,284; cxtended August 11, 1868
Claim.-In combining with the longitudinal move ments of the two neodles of the scwing machino ateral movements of one necille, so that tho for
ward and backward inovements of each needle shall be respectivoly on opposite sides of the other, (instead of on the same side of it, whereby the crossings of tho loops are made to bo drawn into or directly over the holes inade tlirough the cloth or material seworl, and so as to prodnce a very flat seam or' sewiug, substantially as specified.

Geonge Hand Sumtir, Rochester, N.-Y.-Process of IIaking Steel Direct from the Ore.-Patented Inly 18, 1851, No. 11,338; reissued August 14, 1868, No. 2,334; extended August 11, 1808.

Claim. - The combination of the process of deoxidizing irom ore and carbonizing the metallic particles, substantially such as herein describen. with the process of moltinco in crucibles. substantially as and for the purpose describer.

James Brayley and Mary Pitis, Bufialo, N. Y., administrators of ToHN $A$. PITTS, deceased.-ILorse Power:-Patentel July 4, 1854, No. 11,232; reissued Mav 4, 1861, No. 81; cxtended August 11, 1868.

Ċlaim.-1. Šo combining an internal-gear main driving mheel with two pinions working at diametrically opposito sides thereof, as that said main wheel may movo in a dixcection transverso to that of a line drawn through said pinions, for the purpose of allowing said main wheel to automatically adjust itself to said pinions, substantially as and for the purpose set forth.
2. Hanging the pinions of a double-geared horso power in adjustable bearings, so that they may be set in close mesh with the main or master whecl, substantially as described.
3. In so combining the pinions ant bevel wheels upon one sliaft, in pairs, and shpportiner them in adjustable bearings, as that their shafts may bo kept in a perpendicular position while the two gears are made adjostable to the inspective wheels that they mesh with, substantially as deseribert.

Levi Denerick, Alhany, N. Y.-Hay PressPatented Juue 6, 1854, No. 11,04.3; extended Aumust 11, 1868.

Claim.-Traversing the follower parallel by two sets of levers or togrle joints, with ono lever of each set extended beyond the joint of conncetion, so as to form a lever to operate the joints, when they are so arranged that the lever of the lower sut or joint may work or vibrate between the fulcrum levers of tho upper one, tho two levers $C$ and I being connected together by a rod or liuks, the whole being constructed aud operated substantially as described, for the purposes sct forth.

John Taggalit, Boston, Mass.-Machine for Excavating Earth. - Pateuted July 4, 1854, No. 11,̊42; extended $\triangle$ ugust 11, 1868.

Claim.-1. The comlination of the gravitating weight $u$ and its line $t$ with the windlass barrel S and tho brake wheel $u$, so as to operate automatically and rotatc both wintlass and brako wheel, and not only take up tho slack of the ropo o, whilo the scoops are being elevated, as described, but at tho same time to set the brake wheel ready for tho action of tho brako when it becomes necassary to drop the scoops in order to discharge their load.
2. 'The arrangement of the branch lines $f g$ of tho line $\mathrm{N}^{\prime}$, so as not only to operate throngh tho ends of the scoop lovers, but also through guiding or shearo passages of tho boom, snch an arrangement of the branch lines prodncing an increaso of draught on the scoop levers during the operation of closing them, as specified.
3. In combination with the afore-described arrangement of the line $\mathrm{N}^{\prime}$, through the sheave openings of the boom IK and the two scoop levers, or about their sheaves, as spccified, the union of the branches into one line, in connection with the carrying such lino through a compensating passage of tho boom K, and permitting it to slide fieely through the same, in manner as described, the same being for tho purpose of enabling the scoops to cluse together or upon an objcct, whenever tho movement of one of them, during the oporation of closing them together, is arrested by contact with an obstacle, 28 explained.
4. Tho combining tho boom K, and tho working
ropes of it and its scoops, with a crane, substanfually as specifiod, so that the scoops may be frco to be moved, not only vertically, but also in any direction, either toward. ox away from, or laterally with respect to the cranc and its platform, wheroby, while the scoops are grasping a stump or other article adhering to tho mud or earth, a lateral movemont of the crane may be employed to efoct leverage on the scoops in a lateral direction, so as to aid in disencaging the stounp or articlo grasped by the scoops, and to effect this without injurious strain on the boom or the parts through which the boom slides.

Lavinta I. Bantretete, Bangor, Me., administratrix of Russecl D. Barthetr, deceased.-Machine for Mraking the Heads of Shovel Handles.Patonted July 11, 1854, No. 11,288; extended August 11, 1868.

Olaim.-To so construct the dished wheel F and its cutters $i$, and apply them tocrether, substantially as described, in combination with so constructing the bearing rest $G$ with a shelf $l$ and bearer plate $m$, or equivalent contrivances, and applying it to the whoel, so as to cause it to extend within the whoel and enable a person to introduce the shovel hoad into it, and between it and the inner surface of the wheel, and smpport said slovel head and turn it against the cutters, so as to cut it curved in two directions, as specified.

Warren Gale, Peekskill, N. X.-Stroue Cutters. Patented September 12, 1854, No. 11,667; reissued April 3, 1860, No. 938; again reissued October 25 , 1864, No. 1,800; and again reissued Novembor 13, 1868, No. 2,393; extended August 11, 1868.

Claim.-1. The automatic mouth of a fecd box, constructed by any means substantially tho same as described, when used in combination with a revolving cutting eylinder, armed with one knife or with several knives, so arranged that ono knifeshall release its hold upon the material being eut before the following knitc shall grasp it sufficiently to hold it, substantially as and for the purposes sot forth.
Q. Tho adjustable botton mouth piece M, or its equivalent, constructed and operating substantially as and for the purposes set forth.
3. Combining a revolving eatting cylinder, armed with one knife, or with several knives, so arranged that one knife shall release its hold upon the material being cut before the following knife shall grasp it sufficiently to hold it, with a hinged bottom mouth piece of a feed box, substantially as and for the purpose described.
4. An automatically oporating mouth to a feed box, in combination with a revolving knife cylincler, armed with one knife, or with several knives, so arranged that ono knife shall release its hold upon the material being cut before the following knife shall grasp it sufficiently to hold it, when this cyinder is geared to a revolving pressure cylinder, substantially as and for the purposes set forth.
5. Making thoso parts of the pressure cylinder aginst which tho knife or knives are mado to cut, by having their edges brought into acturl contact tlorewith, in soctions or strips, separate from tho body of the cylinder, substantially as and for the pumposes set forth.
6. A revolving cutting cylinder, having one or moro knives, in combination with the pressure cylinder, having one or more rartial flanges, arms, or projections, so arranged that the knife or knives Shall, as they revolve, meet the flange, arm, or projection, or either of them, in actual contact, so that tho material to be cut is caught between the two, drawn forward, and cut off by the pressure between the linife on one cylinder and the flange on the other, substantially as and for the purposes set forth.
7. The flanged pressure cylinder, arranged and operated substantially as deseribed, when the face of the flange is covered with suitable soft material to protect the edge of the knife, when used in combination witli a revolving cutting cylinder, substantially as and for the purposes set forth.
8. An antomatically operating mouth of a feed box, or an adjustable mouth of a feed box, substantially as described, in combination with a revolving
cutting cylindor armed with one knifo, or with several knives, so arranged that one lnife shall rolease its hold upon the material being cut beforo the following knife shall grasp it sufficiently to hold it and with a revolving pressure cylinder armed with one or more radial arms, flanges, or projections, substantially as and for the purposes set forth.
9. A pressure cylinder provided with ono or moro radial flanges, arms, or projections, and a revolving cutting cylinder, armed with onc knife, or with sereral knives, so arranged that one knifo shall reloase its hold upon tho material being cut bcfore tho following knife shall grasp it sufficiently to hold it, when these cylinders are used in combination with a hinged bottom mouth piece of a feed box, substan tially as and for the purpose set forth.

Rebecca R. Gillett, Chicago, Ml., administratrix of Tiromas W. GilletT, deceased.-Apparatus for Corking Bottles.-Patented July 11, 1854, No. 11,281: extended August 11, 1868.
Claim.-Combining the safety cylinder or screer with the cross bar of the charging sockot, or other proper part of the bottling machine, so that the said screen will surround the bottle at the same time that the charging socket is brought over tho neck of the bottle, and keep it there until the fill ing and corking has been completed, substantially in tho manner and for the purpose set forth.

Heniry Outcalt, Wilmington, Ohio.-Mode of Constructing Metallic Roofing.-Patented July 1i, 1854, No. 11,292; extended August 11, 1868.

Claim.-Scrolling the erges of metallic plates, so as to form a trbe or cylinder, and then conuecting their edges by means of other scrolls, which are formed also into tubes on the edges of a narrow strip of the same kind of plate, and being somewhat larser than the former tube or scroll, so that they will slide over and fit snugly to it, for subscrving threo different purposes, viz: first, for protecting the roof against injury from "contraction" and "expansion;" second, for the purpose of preventing the water from driving through the roofing at tho scrolls; thind, for tho purpose of supporting the roof and all superfluous weight that may accumulate, such as snow, \&c., without any superstructuro other than those on which its ends rest, the whole being arranged and tonstructed as described.

Griffith Lichtenthaler, Limestoneville, Pa.-Cultivator:-Patented July 25, 1854, No. 11,379; extended August 11, 1868.

Claim.-The method, herein shown and described, of attaching the shares $G$ to the beams $A$, viz., having metal strips F , perforated with holes $f$, secured to the under sides of the beams $A$, and sockets formed of two lips, $g g$, made at the upper endis of the shares, and perforated with holes $h h$, in which loles $h$, and in the holes $f$ in tho plates E , wooden pins $i j$ are passed, securing the shares to the beams, as set forth.

Alexander Har, Philadelphia, Pa., administrator of Marre Amedré Charles Mellier, deceased. -Malizag Paper Pulp.-Patented May 29, 1857, No. 17,387; patentor in France August 7, 1854; patented in England October 26, 1855; oxtended August 11, 1868.

Claim.-1. The use of a solution of caustic soda ( $N$ A 0 ) in a compartment of a rotary vessel separate from that which contains the stcam heat, substantially as described.
2. The within-described process for bleaching straw, consisting in boiling it in a solution of pure caustic soda ( N A 0 ) from $2^{\circ}$ to $3^{\circ}$ Baume, at a temperature not less than $310^{\circ}$ Fahrenheit, after it has been soaked and cleaned, and before submittiug it to tho action of a solution of chloride of lime from $1^{\circ}$ to $1 \frac{1}{2} 0$, substantially as described.

Jacob Sfennefy, Philadelphia, Pa.- Weanars' Hed-dle.-Patented July 18, 1854, No. 11,335; extended August 11, 1868.

Claim.-Forming the eyc of the heddle by cast ing or otherwise securing around and between the strands or threads composing the same metallic clasps, in lieu of the cumbersome linots heretofore
employed, curved on their sides, and made concave and smooth ou their ends, between the strands or threads, where they form the ends of the oyes, in tho manner and for the parpose herein set forth.

Albert II. Thvgley, Providence, R. I.-Mrachine for Sawing Stone and Marble.-Patenterl July 18. 1854, No. 11,347; extended August 11, 1868.

Claim.-1. The combination of the two spring pawls, their slotted connecting rod, the movable ratchet and its tripping pin, with the fixed ratchet of the shatt of the sprocket wheel U, the whole being operated and made to operate together, substantially in manner and for the purpose as specified.
2. The series of hooked pins on the water distributer, in combination with the series of notches applied to the connecting-rod for operating the water distributer, the whole being for the purpose of regulating the motion of the water distributer, and of cansing that motion to take place over either a portion or the whole entire surface of the stone, as occasion may require.

Hymen L. Lipman, Philadelphia, Pa.-Eyelet Mra-chine.-Patented July 18, 1̌ゴ, No. 11,380 ; extended Aucust 11, 1868.

Claim.-The so forming of the dio and counterdie or follower and anvil hlock of an eyelet inachine by concave grooves, channels, or their equivalents, as that the eyelets may be riveted or clinched ou both sides by a single operation, and without turning them over, sulstantially as described.
R. H. Garrigues, Salem, Ohio, administrator of I. A. Dole, dcceased.-Arrangement for Lathe Chuck:-Patented July 25, 1854, No. 11,364; extended August 11, 1868.

Claim.-The manner herein described, of combining and arranging the scroll screv $A$, holding jaws $\bar{B}$. screw or mandrel C , cutter $\mathrm{C}^{\prime}$, adjustable nut 1 , gauge plate $G$, sliding catches $c d$, and notched and grooved barrel E , or their equivalents, for the purpose of constituting a machine whiclu is capable of boring tho hub cutirely through in a true and perfect manncr, and also of being adjusted and set so as to cut a shoulder of the requived depth, and to enter the lub the proper distance, and then of being adjustcd, as the opicration is proceeded with, so as to square up the shoulder in a perfect manner, substantially as herein described.

Charles A. Wafeemeld, Pittsfield, Mass.-Sced Planter.-Patented July 25, 1854, No. 11,395; extended August 11, 1868.

Claim.-1. So arranging and operating the plunger C, in conncction with the receiving tube or chamber D , and its delivery slide B , or the cquivalent thercof, that the plunger C, ejecting the corn deposited in the receiving chamber, is made to imbed the corn from the surface of the earth to its required depth obliquely into the ground, while the receiving tube or chamber ID, resting, by a front stop plate, 1 , on or abore the ground, is made to open and close clear of all surrounding dirt, and the sides of the said chamber D made to act as scrapers above the recess, to clear the plunger of adllering soil, aud cover the sced therewith throughout the entire withdrawal of the plunger, substantially as specified, whicreby the receiving tube or chamber D is prevented clogging with dirt at its opening sides, the width of the opening mado in the earth for the reception of the secd is diminished, and the corn covered with more certainty, as hercin set forth.
2. The method, herein describer, of operating the planter by the hand, at the side, in such a manner that the same force or pressurc applied to working the plunger up and down gives to the planter, automatically, as it were, one and thic same obfiquity of stroke, in a hackwardly directiou downward, or in a forwardly direction upward, throughont its sev eral operations, both on entering and leaving tho Ground, by means of the obliquely sct handle E, on the rear side of the plunger, or other equivalent arrangement of the handle producing the same action, substantially as specified, and whereby the
planter may bo used with greator facility and oxpedition, and the recess formed for the plauting of the conn so made with certainty of the necessary obliguity, without involving any delay in adjusting tho direction or movement of the plunger to insure the earth on the overhanging sido of the said recoss falling in to cover the corn, as horein set forth.

Edward W. Brown, Stillwater, R. I.-Loom. Patented July 25,1851, No. 11,352 ; reissued March 14, 1865, No. 1,901; extended August 11, 1868.
Claim.-1. The combination of the pattern chain, the pawls, and the reversible tappet shatt, or their equivalents, substantially as describer.
2. The tappet shaft, constructed and operating substantially as hercin describer, to turn aboutitis axis in either directiou, or remain at rest, as desiret, for the purpose specifiod.
3. The reversible tappet shaft, or its equivalont, in combination with the pawls, or their equivalent, constructed aud arranged substantially as deseribed, and for the purpose specified.

Horace Woodman, Biddeford, Me.-Cleaning Top Cards of Carding SIachines.- Patented Angust 1. 1854, No. 11,448; reissued Decomber 8, 1857, No. 514 ; extended August 11, 1868.
Claim.-1. The application and adaptation of the grooved cam, arrauged with a sliding bar, substantiarly ats specified, or the equivalent therefor, as a means of moducing the reciprocating notion by which the raising and depressing of a top card, or the reciprocating novements of the brush bar in cleansing a top card, nay be cffected.
2. The combining of lifter cams IT, and a hrush bar, $V$, with one rotary sliaft 12 , so that, by the movements of such sliatt in the manner sperificd, the operatious of raising and depressing a top card and cleansing it may be effected in the manner set forth.

Bradford S. Pierce and Charles M. Pierce, New Bedford, Mass. - Mold for Cement or Earthen Thubes-Patented Angust 1, 1854, No. 11,440; extended September 8, 1868.

Cluim.-The combination of a core and spring case, substantially as herein set forth.

## Daniel W. Silaribs, Manden, Conu.-Cultivator.

 - Patouted August 1, 1854, No. 11,460; extended Sentcuber 8, 1868.Olaim.- l'roviding the cxpanding and contracting hoeing wings $B$ on either side with cultivator teeth. C, projecting downward on the inside of the hoeing wings or scrapers, as and for tho purposes specified.

Josilua Gibibs, Canton, Olio.-Plow.- Piatoutod August 15, 1854, No. 11,523; exteuded Septom?er 8, 1868.

Claim.-Making the working surface of the mold board in the form of a section of the interios surface of a hollow eylinder, the conter or axis of saisl cylinder being parallel, or nearly paralkol, horizontally to the base of the mold board or bottom of tho plow, substantially as describect.
Solomon S. Gray, Bostom, Ilass.-HLachine for I'laning Lumber out of Wind.-Patentod Angust 22,1854 , No. 11,582; reissued April 17, 1860, No. 945 ; extender September $8,1868$.
Claim.-1. The peculiar construetion of eattor hcad herein described, the cutter head itself being made use of to turn and break the shaving, in the manner of a double iron plane, and being furthernore marle concavo for the purpose of facilitating this operation.
2. The clamp, as hercin described, for the purpose of dogging the lumber to tho bed of the machine, the body of the clamp being pi votod at, d, and forcerl up by the scrow $F$, or its equi ralent, tho dog $h$ being adjustable therein, in tho manner and for the purnose set forth.
3. Tho within-described mothod of screwing tho dog M to tho bed of the machine by means of tho teeth or cogs $l$, and the mortises in tho side pieces $m$, for the purpose set forth.
4. The bar 1), or its equivalont, in combination
with a rotary cutter head and traveling bed T, 1 rovided with suitable dogs for planing straight and ornt of wind, substantially as set forth.

Sydney S. Turner, Westboro, Mass.-Sowing Machine.-Patented August 22, 1854, No. 11,588; reissucd March 25, 1856, No. 363; again reissued May 16, 1865, No. 1,962; extended September: 8, 1868.

Claim.-1. The combination, in a sewing machine, of an automatic feer, a work-supporting surface, aud a needle, when the neerle is arrauged to operate from below the table or work-smpporting sur: face, and without the coöperation of a second thread (or a device canrying a second thread) abovo the table or work-supporting surface.
2. The combination together of a needle aud awl, when the same cuter the work in opposite directions, and each. withdraws in a direction opposite that from which it entered.
3. The combination, in a sewing mechanism, of an automatic needle turner and automatic feed, by which the loop is kept in proper position with respect to the needle as the work progresses.
4. The method of effecting the rotation of the hook, substantially as specified.

Horatio N. Gambrill, Baltimore, Md., and 'Thomas D. Bond, Washington, D. C., administrator of Sivgleton F. Burgie, deceased.-Carding Machine.-Patented February 27, 1855, No. 12,469; intedated August 22, 1854 ; reissued November 17, 185\%, No. 509 ; extended Septcmber 8, 1868.

Olaim.-1. The application of two or more sets or pairs of feeding rollers to the Working eylinder of carding engines, substantially in the manner and for the purpose set forth, and this we claim whother said feed rollers deliver the material directly on to the main cylinder or to lickers-in, when saitl lick-ers-in are so arranged as to work in connection with each other and with the main cylinder, for the purpose and in the mamner substantially as set forth.
2. The reversing of the relative velocities of the peripheries of the main working cylinder and stripper $M$ at intervals, by an autornatic movement for the purpose of cleauing or preventing the elogging of the main eylinder, substantially as described.

Norman Mrlmigaton, Shaftsbiry, Vt., and L. J. Mattison, S. M. George, and A. B. Gardner, of tho same place, executors of Dexnis J. George, deceased.-Machine for Graduating Carpenters' Squares.-Patented Angust 6, 1854, No. 11,489; extended September 8, 1868.

Claim.-1. The armangement, in a single frame, substantially as set forth, of as many gravers as there are units to be divided, so as, by the action of the cam wheel W , or its equivalent, simultaneously to trace, of the proper length, cach set of division and fractional lines.
2. The balanee framo $V$, with its appendages, to oqualize the pressure of the spiral springs on the graver handles $g$, so as to give the same deptlo of mark ou the thin as on tho thick end of the taper square.
3. The inclined plane $i$, with its appendages for moving the square longitudimally, and dividing the inch into any desirable number of equal parts.
4. The carriage $C$, arranged to press the square up against the points of the gravers by a cam, or otherwise, all tho several parts, or theic equiralents, to be arranged and combined as above specified, or in any other manner sulostantially the same, which shall produce the intended effect.

Williami O. Andrews, Now Youk, N. Y.-Centrifugal Pump.-Patented Augnst 22, 1854, No. 11,544; extended September 8, 1868.

Glaim. - The construction of the prop as herein described and shown, viz., having a hub E , in the shape of the base of a cone inverted with arms $a$ attached to its periphery, of a gradually decreasing width as they approaeh its loaso, placed within a shell corresponding in shape to the outer circumference of the arms, and having induction passages
of a spiral form, gradually decreasing in pitch to their point of delivery, and eduction passages of a spiral form, of a gradnally increasing pitch until they attain a straight line, by which construction the water is made to pass, without sudden change of direction or eddies, in an umbroken volume through the pump; and I do not limit myself to the precise mechanical constructiou as shown, but may modify the different parts, only retaining the same qeneral combination.

Jacon: Sexneff, Philadelphia, Pa.-Maehine for Oasting Metallic Eyes or Mails of Heddles for Looms.-Patented August 22, 1854, No. 11,589; cxtended September 8, 1868.

Claim.-1. The incthod, within described, of casting the cyes or mails on the strands of yarn or other. material, by iusertiug the yarns successively within a mold, secured on a vibrating frame $L$, operated at the proper intervals of time by means of the eccentric cams I I, said mold being opened at times to disengago the mail therefrom, and provided with a core 24 , for forming the eye in the mail, and capable of being withdrawn therefrom before the mold opens, substantially in the mamer and for the purpose herein set forth.
2. The manner of operating the core, so as to enable it to be so withdrawn from the eye of the mail after the sane is formed and while it is fumly embraced within the mold, by means of the spring S and screws 25 and 33 , operating in the manner described.
3. The corc carrier 27, resting in a notch formed in the top of the spring S , and having pins 26 on its face, which pass through slots in the molit plates and spring $W$, for moving the core horizontally from the stationary half of the mold, and keeping it midway between the mold plates, when they are opence by the lever $T$, and preventing it being thrown violently either way, as herein set forth.
4. The mammer of operating the heddle-frame holder $D$, by means of the eccentric cams I on the shaft B, capable of being moved longitudinally over the grooves in said shaft, iight-angled levers D, to which the heddle fiame is secured, and spiral springs 21, for koepiag the ends of tho levers always in contact with the eccentric cams; and in combination therewith the screw shaft $C$ and clamps $J$ and the adjustable gearing K, at the ends of the screw and main driving shafts, the whole being constructed and operating in the manner and for the purpose herein fully set forth.
Joseph H. Tuck, Brooklyn, N. Y.-Packing for Stufing Boxes, dec.-Patented June 26, 1855, No. 13,145; patented in England August 25, 1854 ; extended September 8, 1868.
Claim.-The forming of packing for pistons or stufting boxes of steam engines, and for like purposes, ont of saturated canvas, so cut as that the the ead or warp shall run in a diagonal direction from the line or center of the roll of packing, ant rolled into form either in connection with the Indiarubber core or other clastic matcrial, or without, as herein set forth.

Claim.-Attaehing the spindles $b$ of the wings or* Daniel Halladay, Batavia, Iil. - Govermor of Windmills.-Patented Angust 29, 1854, No. 11,629; cxtendod Stptember 8, 1868.
sails $F$ to a slifling head $G$, by means of tho levers $f h$. or their equivalents, and operating said head $G$, by means of the lever $H$, or its equivalent, and a governor of any proper eonstruction, for the purpose of giving the desired obliquity to tho wings or sifils, and thereby insuring an equal motion and power during the rariable velocity of tho wind.

Samail W. Flanders, Newburyport, Mass., administratrix of Joserm F. Flanders, leceased, and Jereniah A. Marden, of Boston, Mass.-Leathersplitting JI Fachine.-Patented August 29, 1854, No 11,404; extended September 8, 1868.

Olaim.-'The use of the continuously-revolving or endless-belt knife, as applied to machines for splitting leather, and onexating in the manner substautially as set fortli.

Cateb Sivan Eastom, Mass., executor of Daniel HAYWARD, decoased.-Manufacture of India-Rab-ber.-Patental August 29, 1854, No. 11,608; extended September $8,1868$.

Claim.-Tho improrement in the process of valcanizins native India-rnbber, or rubber once vnlcanized, componnded with other articles as aboro set forth. which eonsists in heating and coring then with steam, and noder oressure, and in legnlating the application of stemm, and the indmration of the product hy the introduction of stemm and water, as duscribed, by which a very great siving is made in the time and fuel required for the process, as hereinabove stated.

Bevtamin Beay, Salem, Mass-Improvement in Spring Rollers for Window Curtains, de.-Patented September 5, 1854, No. 11,638; extended Uetober 13, 1868.
Claim.-Providing the tnbular or hollow cortain roller with a loug spiral spring within it. when said spring is used for the purpose. not merely of drawing mp the curtain by its recoil, as that is not new, but of balancing it in any position in which t may be placed, substantially as herein described.

Elias Ingramha, Bristol, Comn-Design for Clock Case Front. - Design No. 107 , dated Septem ber 3, 1801; extended October 13, 1868.

Chaim.-Tho desigu for a clock case, as hereinabove illustrated and set forth.

Whlbian H. Akins aud eoserh C. Burbite, Ithaca, N. Y.-Calendar Clock.-Pateuted Scptember 19, 185. No. 11,711; extended October• 13, 1868.

Claim.-1. The arrangement of the fonr rows of teeth on wheel L, (as shown in Fig. E.) in combination with the commoted plate $N$, the letent N , and the arm (), the rockiner shatt 1 ', and the slotted anm Q, or the equivalent of sad arms and rocking shaft, aud for the purposes set forth.
a. Raising the click 37 over fom on more of the teetli of the wheel L, (when run down,) on the first day of the month, thereby acoultines a retainins power sufticient to be nsed in the short months. thins moving the wheel $I$, carring the hand $I$, on the dial, tiom the asth day of Feblumry, past the s9th, ;30th, and 31st divisions of the wheel L. to the fignte 1, or the lst day of March, thoset teeth (the deth, 30th, and 31st) being remored, the (letent A stopping the whecl Lat the point marked 1 on figure 8 , indicating the first day of ewery month. one tooth ouls being nased, except at the last day of a short month, the rod 30 slipping thronem the curl of the lever $Y$.
3. The combination of the helix $V$, the lever $Y$, lifting rod 30, the detent $X$, the pin $5 \sim$, the click 37 . the whecl L, and spring 7 , and for the purposes elescribed. that is, giving mowement to the whoel L, the rollors $F$, ( $x$, and II being moved by similar devices.

Wrleiar Thomedey, Philadelphia, Pa.-Safoty Washer for Securing Wheels to Axles.-baterited September 19. 1854, No. 11,705; axtended October 13, 18 tiz .
rlaim. - A washer having a projecting flange, and stop or stops; also, the cap, with the stop, or stops, as described, for the purpose specitied.

IIorace W. Peaslee, Malden Bridge, N. Y.Machine for Washing F'aper Stoch-J'atented Jannary 23,1855 , No. 12,283: antedaterl September 20 , 1854: reissmed Jannary 8, 18.0 , No. 340 ; asain reissued March 19, 1867 , No. 2,.515; extended Octoher 13. 1868.

Olaim.-1. Arotating pervions cylinder, provided with projeeting teeth on the inside, and momnted, substantially as herein described, so as to be sustained and rotated without a shaft and arms, that the inside and cuds may be molistructed for the pas. sarge of the stock, sulostantially as and for the purpose described.
2. In combination witlı a pervinus rotatine cylinder, armed with teeth ou the inside, substantially as described, the means, substantially as described, for the introduction of water through the meshes
of the cylinder to the stock inside. as and for the purpose described.

Gairdner Chilson, Boston, Mass,-Furnace or Heat Generator and Radiator.-Tratented September 26,1854, No. 11, 718 ; reissued September $\approx 7,1864$, No. 1,782; extended Octobor 1:3, 1868.

Claim.-1. In combination with one or more tapering tubes. substantially as described, made to commmineato in the fire chamber essentially as specified, a conical or taperines radiator closod at top, and armanged directly over the fire, and made to open near its base in the suid tapering tnbe or tubles, and to operate, with iespeet to them, and the fire pot or chamber and the smmomaling ail or medinm to be warmed or heated, substantially as specitied.
2. Amanging the feed on fire-placo doon withis the trunk or inonth picee to the fire pot or placo, and so as to operate as specified.
3. In rombiuation with the mouth piece and the door armaned in it as specified, the passage in the mouth piece and its plate $c$, for the thin sheet or stratum of air to pass muder the door (while it is wholly (elosed) and said phate c, and bo heated by contact with the plate before it (the said ais) reaches the fuel.
4. In combination with the inclined door of the fire place, the plate $c$, and the air passago direetly under it, the ledere or flange $a^{\prime}$, arranged as described, the same being not only for the pinpose of remnlating the admission of ain into the passage, but of keoping it fiom passing monder the door and orer the plate e, while the ledge is below the level of the top sumface of the plate.
5. 'The aranmement of the rexister hole (viz., iu line of or axially with respeet to the shart of the grata, in connbination with the arrangement of the outer che of said shaft, viz., cntirely within the throat of the ash pit, or in rear of the rogistry plata or opernines as spereifed, the said artangement, not only emabingme to dispose the grate shatt cotirely Within the ash-pit month, (the end of said shaft, When projecting from the firont tace of the furnare, bring, gemerally speaking, more or less in the way, besides presonilus an appearanco ofter disagreca bo to the ere.) bit to make the registry opening answer the purpose not only ot admitting air to the fire when rednired. but of enabling a person to place a key or crank mpon the shaft for the purpose of turning moving the grate when mecessary, and this withont dancrer of ashes escaping out of the asls pit, providerlits door be closed.
6. 'The combination of a tire pot, a dome surmombing it, a sries of thes, (leating from the hase or lower part of the dome,) the whole beine sabstantially as hereiube fore described.
7. The combination of a tirepot, a domo surmounting it, a series of thes, (lcading from the baso or lower part of thr dome, ) and a series of conical or partially conical bases or semicoues, serving unt only to facilitate the entrance of smoke and heat into tho conical radiators or fluse, but the absorption of heat and its ladiation toward tho floor, and its reflection into the tapering radiators, tho wholo being substant ially as specified.
8. The combination of a firo pot, ab ame surmounting it or placed over it, a series of flues, (leadiner from the baso or lower part of the dome, and a hollow ring on annular radiator placed on and opening out of the said tlues, the whole being substantially as hereinbefore explained.

Stephen of. Gold, Cormwall, Conn. - Harming Houses by steam. - Patenterl October 3, 1854, No. 11,747; extended Novamber 3, 1868.

Claim.-1. The combination of genorator, radiator, and condenser, as herein lescribed, for the pmopose of heating buildings, when the comection between the geucratorind condenser is parforated as specified, so as to admit of the formation of a hydrostatic column balancing tho pressure of steam oin the valve $h$, aud permitting the water from the condensation of the steam to return to the genera tor, as hereinbefore specified.
2. The mode of regulating the quantity of steam armitted to the radiator, by means of the cord $0^{\prime} 0^{\prime}$, and tubes constructed and nperating ns set forth.
3. The herein-discribed method of producing a stcam-tight connection between the plates of the condensing and radiating chambers $\mathrm{E}^{\mathrm{E}}$, by means of a cord packed between the edges of the plates, substautially as set forth.
4. The securing of the thin metallic sheets forming the chambers E and E ' by depressing and riveting, as shown in Fig. 3, for giving the requisitc strength to withstand the outward pressure of the steam in a simple and economical manner.

John Ross, Brooklyn, N. Y., administrator of Charles Ross, deceased.-Grinding Surface in ilills. Patented October 17, 1854, No. 11,811; extendech November 10, 1868:
olaim.-The forming of a grinding surface in mills by lining a cast-iron concare with radial segments of burr or other stone, said segments being fitted and sccured to thcir places in tho manner herein set forth.

Whliam Porter, Williamsburg, N. Y.-Securing Lamps to Lanterns.-Patented October 24, 1854, No. 11,849; extended November 10, 1868.
Claim. -The above-described lantern, constructed substantially as described.

Jacob Sennefe, Philadelphia, Pa-Metallie Hed-dles.-Patented January 13, 1852, No. 8,662; additional letters patent Inly 20,1852 , No. 102; extended November $10,1868$.

Claim.-Casting the eye on tho wire which constitutes the lieddle, harness, or heald, through which the warp passes, in the manner and for the purpose set forth, producing a hectdle much superior to any other known or used, and which will remove many of the difficulties heretofore experienced in the ise of the common twisted wire heddle.

Additional Clain.-Casting eyes of harness or heddles upon single or multiplied strands of worsted, silk, cotton, thread, or other material, in the manner and for the purpose horein set forth.

Sanuel Van Sychel, Titnsville, Pa-Grate Bars.-Patented October 31, 1854, No. 11,879; rcissued June 9, 1863, No. 2,980; extended November 10, 1868.

Claim.-Constructing grate bars with pins or projections on one of the sides of the bar, and with corrcsponding mortises or rocesses in the other side, whereby the bars can be interlocked and held together, and made self-sustaining thronghout their eritire length, substantially as describod and specifiod.

Jonathan S. Turner, Fair Haven, Conn.-Alarm Clock.-Patental July 18, 1852, No. 9,123; extendcd Novcmber 10, 1868.

Claim.-The combination of the double-notehed can I with the locking apparatus $K$ and $L$, with their appendages $f, m, r, n, i, j$, and $q$, when used in arry kind of time pieces for giving alarms at the time desired, and giving more than one alarm with once winding, when the whole is constructed, arranged, and combined substantially as herein described.

George Miller, Providence, R. I.- Mfanufacturing Leather Banding for IFachinery.-Patented November 7, 1854, No. 11,902; cxtended December 8, 1868.

Claim.-An improved manufacture of round banding, as mada substantially as describod, that is to say, by reducing a strip of leather, or other suitable material, to the sliape denoted in Fig. 1, and subsequently rolling and cementing it together into that essentially as exhibited in Fig. 2, of the drawings hercinbefore mentioncd.

Stepmen E. Booth, Orange, Coni., adıninistrator of Sheldons. Martshorn, deceased.- BucklePatented November 7, 1854, No. 11,892; reissmed May 26, 1868, No. 2955: extender December 8, 1868. Claim.-1. A buckle, in which the tongues are formed from a single picce of metal, and constructed so as to clasp the divided side, and turu freely theroon, substantially in the mauner lerein set forth.
2. The combination of the two parts or loops, one side of one of which is divided, and tho two parts or loops hingod together, as described, and the tongno clasped and hinged upon the clivided side, substantially as set forth.

Harry M. Evarts, Chicago, Ill.-Shingle Ma-chine.-Patented October 31, 1854, No. 11,858; extended December 8, 1868.
Claim.-1. Placing the blocks to be sawed into shingles in a rotating carriage, which is combined with inclined tables $p p$, (or a single table, ) and with saws on, (or a single saw,) in such a manner that the blocks will be carried continuously forward and be antomatically operater upon to couvert them into shingles, substantially as hercin set forth.
2. The arrangement of the weighted levers H H, the fastening teeth $i i$, and the incliner planes $l i$, with each other, and with the inclined tables $p p$, and the other series of teetl in the ledge $r$; substantially as herein set forth.
3. Presenting the sides of the fibcrs of the wood to the action of the saws in the sawing of shingles, or equivalent articles, for the purpose of giving them smoother surfaccs than can be produced by the usual mode of sawing, substantially as herein set forth.

Eliza Mascher, Philadelphia, Pa., administratrix of Jomn F. Mascher, deceasod.-Daguerreotype Case.-Patented March 8, 1853, No. 9,611; additional improvenicnt February 19, 1856 ; extcnded December $8,1868$.
olaim.-1. Constructiug a daguerreotype case with an adjustable flap or supplementary lid, C, said flap or lid C being within the casc, and having two ordinary lensos, D D, placed in it; by which, upon adjusting the flap or lid as showu, a stereoscope is formed of the case, and the two daguerreotypes L E, by binocular vision, arc apparently formed into a like figuro.
2. The combination and arrangement of a serics of leaves, of any suitable material, containing photographic or other pictorial representations, (interspersed or not with blank or printed leaves,) mith the supplementary licl or adjustable flap containing a lens or lenses as described, the same being united or bound together so as to form a book, snbstantially in the manmer and for the purposes described.

George Cromptov, Worcester, Mass.-Loom for Weaving Fiquren Fabries.-Patented November 14, 1854, Nั0. 11,933; reissued Dccember 28, 1858, No. 639 ; extended December 8, 1868.

C'laim.-1. Combining with hook jacks which are connected with the harncss, and with tho mechanism for operating them to open the sided, substantially as described, a pattern chain, or cylinder constructed with two or more patterms, and operated so that either of the patterns can be made to act on the hook jacks to place them in the required position to be operated upon by the mechanism for opening the shed, substantially as described.
2. In combination with a pattern chain, arranged with two or more patterns in the direction of its length, the mechanism, substantially such as horcin deseribed, for changing the movemeuts of the chain to effect the clanging of the pattern, as describod.
3. Placing two or more patterns upon the rods of a pattern chain, side by side, and operating them in succession by vibrating the chain laterally, in the manner snbstantially as describod.
4. Pivoting the lifting and depressing rods G P at onc eud, the other bcing made adjustable, in the manner and for the purpose set forth.
$\overline{5}$. Moring the rods or jacts ont of contact with the rollers on the pattern chain before the chain i.d moved, by means of what are termod the vibrating fingers, or the eqrivalents thercof, substantially as describet.
Chafles Paliman, Philadelphia, Pa-Seruing Ma-chine.-Patented November 21, 1854. No. 11971 ; roissued Norember 3, 1863, No. 1,56: ; exteuded December 8, 1868.

Claim.-1. So forming and constructing the slutthe driver of a sewing machinc that, while it por-
forms the required duty of driving the shuttle, it serves to maintaiu the latter in the desired proximity to the plate C , as set forth.
2. The combination of the driver $\Lambda$, shuttle $B$. and stationary plate C , the whole being formed and arranged substautially as described, so as to retain the shuttle, during its flight, in its proper position for the purposes specified.

Clara M. B. Svow, Independence, Towa, executrix of Harvey Sxow, deceasel.-Presser Bar for Planing Machinos.-Patented November 21, 1854, No. 11,984; extended December 8, 1868.
Claim.-Combining the pressure bar II with the rotary cutters, so as to secure tho same relative position of the inner edge of the bar, and the path of the eutting edgo in holding and cutting the surface of a hoard throughout its varying thicknoss, substantially as described.

Samuel H. Milier, Dedham, Mass-Anchor:Patented June 20, 185~, No. 9,076; extonded December 8, 1868.
Claim. - 1 . The nature of my invention eonsists in having two separate shanks (marked A and B in Fig. 1 of the inclosed drawings) and flukes to them, C and D, the shanks boing confined together near the rings by the bolt E , securerl at ono end by a large head, ansl at the other be a strong nut or key F, and soparated at their eliows or crowns the longth of one of the finkes by a spur or brace projeeting from the shank $A$. In the other shank is there is a hole through which the end of tho spur $G$ passes, and is secured by a nut or key at H. The tules are pointed in opposite directions, and so disposed that it is impossible for the anchor to lie otherwise than with one of the finkes in the ground.
2. There being no stock to this anchor it is not liable to become "stock fonl" in "lettiug it go," nor cart a vossel be "stock rode," as it is tormed, by the stock enteriug the ground and being draggod atong until it meets a hard vein of earthor a stone, when the stock is bent or broken, and the anchor is useless. But in this form, the instant a strain comes on the cable the anchor onters, and is drawn down into the mud mutil the broad surface of the fluke presents its full power of resistance. The fluke sinks readily in the gromed from the effect of its plowshare-like point, which passes the eartl on one side, instead of lifting up and breaking it.
3. By unscrewing the nut F , aud vithdrawing the bolt E , which connects the two shanks at the tings, and so detaching the shank $B$ from the end of tho spur (r, both flukes ean lie turned downward and geared as in Fig. a of the drawings, becoming in effect a double "mooring anchor," which sinks with certainty both flukes in the ground by attaching to the nidille of the spar chain I, which couneets the two elbows, and is twice the length of one of the flukes, an empty boof barrel, suall water eask, or anything of sufficient buoyancy to insure the turning of the flukes down by its resistance to the sinking of the anchor. To this claan the buoy rope is also marle fast. In many ports ships are obliged to lio moored, and much inconvenience is experienced with the old form of anchor by the fuke, which stands mp fiom the ground, catehing the cables of the ships as they sheer about with the wind or tide. In my auchor this difficulty is entirely obviated, for when the flukes are sumk in the
mud there is nothing above the ground whieh ean eatch a elain or hawser. In anchoring upon a lee shore the anchor, being disposed as above, will take a double hold of the ground, thus rendering the anehorage more secure.
4. If one of the flukes or shanks should be broken near the elbow or crown, (the place where they usually break.) this anchor can yet be mado available by lashing a spar oit the length of the shank and one fluke ncross the remaining shank to the spur or brace Cr, as in Fig. 3. It then becomes the samo as the common one-fluked mooring anehor, and can be used in tho same manner, or as the double anchor tescribed in the third sperification by secming to the ends of the spar a temporary stock, a rope of twico its length, and from the miadle or bight of that extend another to the ring at the elibow, then at the bight, or whore the ropes are united, secure a buoy or small cask, and let go tho anchor, the fluke will strike the point into the gronnd. Or it ean bo lovered down by a rope made fast to the clbow or crown, as is the mode with the mooring anchor now in nse. In the old form of anchor, if the shank is broken both flukes are lost and the anchor is nseless.
5. It is frequently necessary to carry out anchors in boats, which service, if in the night time, or in a heary sea, is always atteuled with great peril becanse of the auchor stock lying athwart the boat's gumwales, cmbarassing the men in rowing, aud its liability to turn, aud the stock catching in the boat s quarter when about to be let go. In earrying out this anchor of my invention there is no such danger. There being no stock, it lies along the midde of the boat, with flukes orer the stern; and when the hawser is rim ont tho anchor follows, without the possibility of fouling or catching in the boat.
6. By the mode in which this anchor is made greater strength is insmred than can be obtained in the old one with the same weight, each shank and fluko being in shaft forged into shape, and then heated at the proper place and bent into the form requisite, withont the necessity of welding any part but the spar or brace to the stock. In the old anchor there mist be a weld (and commonly there are two) at the crown, and thero they most frequently break.
7. While making a passage this anchor can be readily stotwed by withdrawing the key H , and lifting the shank $B$ from the spur $G$, and laying it upon the shank A. The auchor thus closed occupies but little space. This can be done while the anchor hangs at the cat-liead, and with greater easo than when on the deck, by taking out the key, drawing off the shank $B$, aud allowing it to drop, to its fellow. Then, by the tackle hooked to the spur ehain, it is taken over the ship's side.
8. In caso of oxtremity this anchor can be separated and used as two, by lashing across the shank A, at G, a spar for a temporary stock, aud driving through the hole in the shank 13, at II, a handspike, and lashing thereto a spar, as on the shank $A$; then rig thom with buoys, as describod in specilication 4, and illustrated in Fig. 3. Thus arranged, the anchor being provided witla two rings, cau be shackled to two chains or cables, theroby secming greater safety to the ship than if moored with but one.

What I claim as my inrontion, and desire to securo by lettors patent, is, tho above-described anehor for holding ships.

## DESIGNS

28,358.-Tevi Meywoon, of Gardner, Mass., as sirnor to Heywood Brothiers \& Co., same plaee.-Chair--January 14, 1868.
 to Euwafe Marver, Broolilyn, N. X.-Flooi Oil Cloth I'attero.-January 14, 1868.

2,890.-William G. Alfeo, Pittsburg, Pa.-Coffin.-January 28, 1868.

3,861.-Cmartes A. Fllsume and John Per-

## PENTE, Now Haven, Comn.-Scarf Pin.-Janmary 28, 1868.

3.862.-Cilarles J. Mauk, Brooklyn, N. Y.Oil Can.-Jtanary 28, 1868.
 Frame.—Tanuary $28,1868$.

D, 694 and 2,865. - Levi G. Malkin, New York, N. Y., assiguor to Hantmord Cabepet Com-

PANY，Martford，Conn．－Carpet Pattern，（two pat－ onts．）—January 28， 1868.

2，866．－Join Mcдinthur，Jr．，Philadelphia， Pa．－Masonic Hall．－January 28， 1868.

2．869 and $9,888$. －TMEODORF Gr．MLIER，St． Lonis，Mo．，assimnor to St．Louis Cotron Hac－ Tony．－Trade Marl，（two patents．）－Jimuary 28 ， 1868.
 —Trade Mark．－Jannary 28， 1868.

2，8\％6．－James M．Taft，North Providenee，R． I．－Trade Mark Label．－January 28， 1868.

6， 87 1．－Henix G．Thompson，New York，N． Y．，assionor to Harteori Cariet Company，Hart－ ford，Comn．－January 28，1868．－Thiriy－two other pat－ ents，having the same title as the above，also granted， the numbers extending from 2，871，ending 2，903．

2，204．－W．T．Wilson，Providence，R．I．－ Good T＇emplar Badge．－January 28， 1868.
2，905．－JOIN ALEXANDER，Brooklyn，N．Y．， assignor to George W．Brown \＆Co．，Forestville． Conn．－Lantern．－Febrnary 4， 1868.
 Molding．－February 4，18（88．

13，（DO\％．－Frenerick Booss，New York，N．Y．－ Mufi－Debruary 4， 1868.
：©DO．－Robert R．Campbeld，Lotrell，Mass．， assignor to Lowell Mandeacturing Company， same place．－Carpet Pattern．－February 4， 1868.
©，©0y．－－Robert R．Campibell，Lowell，Mass．， assignor to Lowell Mandfactuhiag Company， same place．－Carpet Pattern．－Febrnary 4， 1868.

噱10－William G．Creamer，Brooklyn，N．X． －Car Baskct．－February 4， 1868.
 －Trade Mark．－February 4， 1868.
©3，12．－TMERson GomDard，Brooklyu，N．T．， assignor to E．S．ReNwick，New York City．－Pistol Barrel．－Tebruary 4， 1868.
路通：－Willian Halles，Albany，N．Y．－Stove． －February 4， 1868.

Q，91．－Margaret J．Hais，Allegheny City， Pa．－Label．－Webruary 4， 1868.

2．95．－Louis Lacour，San Francisco，Cal．－ Bottle．－February 4， 1868.

2，916．－Charles T．Meyer，Bergen，N．J．，as－ sighor to EDward C．Sampson．－Floor Oil Cloth Pattern．－February 4， 1868.
 N．J．，assignor to EdWard C．Samison．－Carpet or Floor Oil Cloth Pattern，（two patents．）－February 4， 1868.

29，919．－Carl Muller，New York City．—Stat－ uette．－February 4， 1868.

2．920．－Niciolas Muller，Nen York City．－ Base or Stand．－February 4， 1868.
18，821 to 2,92 g．－ELEMIR J．NEy，Lowell， Mass．，assignor to Lowell Manufacturing Com－ PaNY．－Carpot Patterns，（six patents．）－February 4， 1868
，927．—Tosnua Puser，Philadelphia，Pa．－To $\dot{p}$ －Trebruary 4， 1868.

名，929．－Mmmderick Stearns，Detroit，Mich．－ Bottle．－－February 4， 1868.

9，9æ9．－TAcon H．Armbiruster，Philadelphia， Pa．－Trade Mark．－Tebrzary 11， 1868.

2，930．－Neail N．Brown，Philadelphin，Pa．－ Glass Bottle．－February 11， 1868.

5931．－Sampson Hanemann，Simon Haine－ Mans，and David Steinire，New York，N．Y． Trade ILark：－February 11， 1868.

2，932．－Willian H．PaGk，Norwich，Conn． assignor to William II．Page \＆Co．，same place．－ Painter＇s Board．－February 11， 1868.

2．333．－Abel C．Tadiman，Philadelphia，Pa．－ Slate Runnor．－February 11， 1868.

2，931．－William C．Waliker，St．Louis，Mo．－ Trade MIark．－I＇ebruary 11， 1868.

6，935．－H．P．Conant，Boston，Mass．－Mat Rack．－February 18， 1868.

2，93\％．－Tmomas S．Hunson，East Cambridge， Mass．－Inlestand，Sponge Cup，and Pen Rack．－ February 18， 1868.

2，93\}.-Albent E. Powers, Lansinglourg, N Y．，assignor to D．Powers \＆Son．－Iloor Oil Carpet Pattern．－Febrnary 18， 1868.

3，9：35．－Albwnt E．Powens，Lansingburg，N． Y．，assignor to D．Powers \＆Son．－Floor Cloth Pattern．－February 18， 1868.

29．910．－Amos Wilder and Cyrus W．Strout， Buston，Mass．－Clock Iront．－February 25， 1868.
2． 1 1．－Samuel A．Blake，Milford，Conn．－ Imitation Braid for Bonnets．－March 3， 1868.
 －Cuspador．－Mareh 3， 1868.

2．943．－Carl Muller，New York，N．Y．－ Cloek Case．－Mareh 3， 1868.
 ure and Base．－March 3， 1868.

2．045．－Harrmison Parker and Jonathan C． Sleeper，Boston，Mass．－Trade Mark．－Marel 3. 1868.

2998．－Morace C．Wilcox，West Mericlen Comi，assignor to The Meridan Britarnia Co．－－ Pitcher．－Marelı 3： 1868.
（3） 1 \％－CMarles S．Chaffee and Chanles H， VANDERCOOK，Birmingham，Coun．－Hoop Slirt．－ Mareh 10， 1868.

2998．－James H．Mañ，Lewistomn，Pa．－Ax Label．－March 10． 1868.

3．949．－JOHy Schatz，New Haven，Conu．－－ Reed Organ Case．－Mareh 10， 1868.
\＄，950．－Julus Scmenck，New York City．－ Trade Mark．－Mareh 10， 1868.
 Lamp Shade．－Mareh 17， 1868.

2，952．－Cirarles P．Kimball，Portland，Me．－ Exterior of the Body of a Sleigh．－March J．7， 1868.

6． $855 \%$－Tomn Martino，Jacob Beresley，and Jomn Cunrie，Philadelphia，Pa．，assignors to Orr， Patnter \＆Co．，Reading，Pa．－Coolis＇Stove．－ March 17， 1868.

2，954．－Join Polinamus，New York，N．Y．－ Handle of a Fork or Spoon．－Mareh 17， 1868.

2，955．－Joserif Roblex，Brooklyn，N．Y．－ Floor Oil Cloth Pattern．－Marelı 17， 1868.

2,956.-Joserin Robley, Brooklyn, N. Y.Floor Oil Cloth Pattern.-March 17, 1868.

2,95\%. - Josepil Robley, Brooklyn, N. Y.Floor Oil Cloth Pattern.-March 17, 1868.

2,95s.-Nicirolas S. Vemder, Troy, N. Y.. assignor to George Williamson and Compayy, Milwakee, Wis. - Plate of a Fop Stove-March 17, 1868.
®,959.-E. N. Welcif, Forestrille, Conu.-Clock Case Sash.-March 17, 1868.

2,960.-Mergs Jackson, Clarksburg, W. Va.-Bottle.-March 24, 1868.
'2,961. - Gborge Mr. İuli, Ňew Baltimore, N. Y.-Tobace Box.-MEnch 31, 1868.
:2,962.-Willam S. Carr. Now York, N. Y.Container of Water Closet.-March 31, 1868.
$\therefore, 063$.-Daniel S. Colisy and Robert Scober, Troy, N. Y., assignor to Euwand J. Hicks, and Guibon G. Wolfe, same place. - Stove Door:March 31, 1868.

2,064.-Daniel S. Colby and Robert Scorer, Troy, N. Y.. assignor to Edward J. Hicks and Guidor $G$. Wolfe, same place.-Leg and Door of a Stove.-March 31, 1868.
$2,965 .-D a x i e l$ S. Coliby and Robert Scorik, Troy, N. Y., assignor to Edward J. Hicks and Gurdon G. Wolfe, same place.-Stove Urm.-Murch 31, 1868.

2,966.-Lbiwis Hillebrand, Philadelphia, Pa.Key Socliet.-March 31, 186 s.

2,967.-Josepil C. Hoagland, Fort Waync, Ind -Trade Mark:-March 31, 1868.

2,96s.-Elias Trgrailair, Bristol, Comn.-Clock Front.
:2,969.-Elmas Ingrahan, Bristol, Comn-Clock Case Front-DLarch 31, 1868.
 L. McDowell, Philadelphia, Pa.-Stove.-Marel 31, 1868.

2,971. - Join Martivo, Jacob Beesley and Joms Cubie, Philadelphia, Pa. - Cook stove. March 31, 1868; antedated F'cbruary 11, 1868.

23,9子2.-Sylvester S. Malivin, Pittsburg, Pa.T'rade IIGark:-Marce 31. 1868.

2,973.-Albert II. Mers̉nox, Philadelphia, Pa. -Furnace Door.-March 31, 1868.
:2,974.-Cnarles T. Meyer, Bergen, N. J., assighor to Enward C.Simpsox. - F'bor' Cloth Pat-tern.-March 31, 1868.

20,9\%\%.-Chambes T. Meyek. Bergen, N. J., assighor to EdWarin C. Siapsox: - Floor Cloth Pat-tein.-March 31, 1868 .
: $\mathbf{3 , 9 7 6 .}$-Call Muller, New York. N. Y.-Clock Case Front.-March 31. 1868.
R,9g\%. - Geonian B. Ower, Winstea, Conn.Clock Clase Frunt.-March 31, 1868.

號978. - Cieonce B. Owen. Winsted, Comn. Clock Case Front.-March 31, 1868.

2,979.-Whlinai II. Page, Norwich, Comi, assiguor to W. II. Page \& Co.-Alphabet of Letters. -March 31, 1868.
$2,980$. Williah H. Page, Norwich, Comn., assignor to W. II. Page \& Co.-Alphabet of Letter's. -March 31, 1868.

2,981- Willian H. Page, Norwich, Conu., assignor to W. H. P'AEE \& Co.-Painters' Border.March 31, 1868.
D.DS: - Whlini II Page, Norwich, Conu., as signor to W. II. Pase \& Co.-Painters' Border.March 31. 1stiz.
:3, 3s:3.-Joun Lomers, New York, N. Y.-Group of Figures.-Mirch 31, 1808.
 Philadelphia, I'il, hisigignor's to Cox, Whitemax \& Cux, same place.-Door of a stoce.-March31, 18itis.
 Philadelphia, Pal, assignor to Whathan Frestand J. J. RoErER, same phace.-Cook stove.-March 31, $1866^{\circ}$.
 Philadelphia. Pa, assiguon's to smith, Johason \& Co., same place.-Couk stove.- MEarch 31, 1868; antedated leboruars 25,1868 .
2,95\%-P’HLIP Sum, New York, N. Y.-Show Case Molding.-March 31, 1868.

²983. - Nicholis S. Veuder, Troy, N. Y., assignor to Enwain J. Hichs, mid Gulino (i. Womme, same place.-Plate of a s'tove.-Minch 31, $180^{\circ}$.
-2.0S9.-Niciroras s. Tender, Tros, N. Y., assignor to EDward J. Hichs and (ivhbor (y. Wolfes, s:ime place. - Door and Ley of u Cookes S'tove. Nareh 31, 18 (iz.
 Ritcine, Troy, N. Y., issighors to Whlblam Rosoli \& Co., Cincinnati, Ohio. - Cook ítove. - Minch 31, 180.

2,991.-Thomas Wiaker, Thog, N. Y., assighor to Enward J. Hichs and Gulidon G. Wolfe, sume place.-Stove Door.- Diarch 31, $18 \mathrm{c}^{\circ} 8$.

D,SD2. - Le Ror S. Whin, Waterbury, ComiSpoon or Fork Hanalc.-March 31, lotis.
 dence, li. I.. assignor to The Gormar Minveactemivg Company, same place. - Forli or Spood Handle, (seven patents.)-1 pril '7, $186 \mathrm{~s}^{\circ}$.

B,000. - Willlam (i. Algle, Pittsburg, Pa Burial Casket.-A pril 21, lebis.

3,001. - Isale J. Baxtili, Peekskill, N. Y.-Stove.-April 211808.

B,00:D. - James A. Beadley and Foster N. Smill, New York, N. Y. - Ornamentation of a Horse Brush.-A pril 21,1868 .

3,003. - J. H. Garnilart, St. Louis, Mo.Trade Mark--ipril21, 1868.

3,004.-Willaili Jibits, Battle C'reek, Mich.Legs of a t'able. - A pril $21,1818$.
3,005. - Anva Nifreler, Chicago, Ill. - Sad Iron.-A pril 21, 1868.
3,006.-Nonil Pomenor, Hartford, Comin.-Cluek Casc.-A pril 21, 1868
B,00\%.-Georae L. Witsil, Philadelphia, PirTrade Mark.-A pril 21, 1868.
: B,00S. - Henry Wolf, Detroit, Mich,-Oracmenting Trunks, de.-April ¿1, $186 \delta^{\circ}$.
:3,Don. - Gustayus Ai:nd, New Tork, N. Y.Stake to Mark (xraves.-May 5, 1 : 6 i8.
:3,010.-Jolin Fainestock, Astoria, N. Y., as signor to B. T. Barkene, Ludiamapolis, Ind.-May 5, 1868.

B, fripo Triomas R. Gould, Boston, Mass.s'tatuette of W. E. Channing.-May 5, 1868.

3,012.-William Mohot Marisilall, Philadelphis, Pa. - Medallion Head of General Grant. May 5, 1868.

3,013.-Charles F. Martine, Boston, Mass.Weather Glass.-May 5, 1868.

3,014. - Dantel W. Pepper, Philadelphia, Pa., assignor to N. G. Taylor and Comipany, same place.-Tinsman's Stove.-May 5, 1868.

3,015.-JJ.R. Rose and Enward L. Calely, Philadclphia, Pa., assignons to Cox, Whiteman and Cox, same place.-Fire-cylinder Cap for a Stove.May 5,1868 ; antedated A pril 7, 1868.

3,016.-W. H. Sivouncin, Philadelphia, Pa.-Box.-May 5, 1868.

B, O1等-CAKL SGHULTZ and Thomas WalKER, New York, N. Y.-I'rade Jaurk.-May 5, 1868.

3, O19.-A. D. SMitir, Grafton, Ohio.-Churn Body.-May 5, 1868.
3,019.-Samuel A. Blake, Milford, Conn.Imitation Braid for Bonnets, de.-May 12, 1868.
3,020 to B,039-F. W. Brochsmiper, New Haven, Conn., assignor to Sargent and Company, same place.-Brackets, (thirteen patents.)-May 12, 1868.

3,033.-F. W. Brocksmiper, New Haven, Comn., assignor to Sargent and Company, same place. Card Receiver.-May 12, 1868.

3, 034. - W. W. Brocksetper, New Haren, Conn., assignor to Sargent and Company, same place.-Match Safe.—May 12, 1868.
3, DBED-Ganrett Erkson, Brooklyn, N. X.-Medallion.-May 12, 1868.

3,036 to $3,933 .-C i A R L E s$ T. Meyer, Bergen, N. J, assignor to Edward C. Sampson, - Floor Oil Oloth P(itterns, (four patents.) -May 12, 1868.

3,94 and 3,01 - Curl Müller, and Joiln Dracon, New York, N. Y.-Figures, (two patents.) -May 12, 1868.

B, 13. ${ }^{2}$ GEORGE B. OWEN, Winsted, Coun.Clock Case.-May 12, 1868.
? 043. -AsA SNyDer and A lexander Delaney, Riehmond, Va.-Box Stove.-May 12, 1863.
 siguor to St. Luuis Lead and Otl Company.-Tiade Mark:-May 12, 1868.

3,046.-JOILN JOLnsOn, New York, N. Y.Stean Valve Case.-May 12, 1868.

3, 046.-JOHN Mantixo, Jacob Beesley, and Jome Cumme, Philadelphia, Pa., assignors to March, Sisler ano Companv, Limeriek Station, Pa.-Door of a Cook's Stove.-May 12, 1868.
: $304 \%$ - C. L. L. Nietsera, New Haven, Conn., assignor to SARGRNT AND COMPANE, same place.Cofin Handle.-May 12, 1868.
3, 048.-DunLey F. Stevens, Boston, Mass.Tracle Mark.-May 12, 1868.
B.0.39.-STEPIEN D. ArNorb, New Britain, Conn., assignor to P. and F. Coribin, same plaeeCupboctrd Latch.-May 26, 1868.
$B, 050 \cdot-D a n i e l$ S. Colby and Rotiert Scorer, Troy, N. Y.-Cook's Stove Plate.-May 26, 1868.

B, OF1-DANIELS. COLBY AND ROBERT Scorer, Troy, N. Y.-Parlor Stove Plate.-May 26, 1868.
3,052.-Geonee P. Farmer, Philadelphia, Pa. -Trade iLarlu.-May 26, 1868.
3,053.-Alonzo Mebbard. New Yorls, N. Y., assignor to Edward Corving, same place.-Spoon or Fork Handle.-May 26, 1868.
:3, ©5. Ge-GEORAL W. Waitt, Philadelphia, Pa. —Trade Mark.-May $26,1868$.
3, 05 EJ.-J. J. Anderson, Rochester, Pa.-Cook's Stove.-May 26, 1868.

3,056.-Tmomas S. Mitchell, Pittsburg, Pa.Cool''s S'tove.-May 26, 1868.

3,D57.-HENRY ML. Smerwood, Chieago, Ml.Frame of a School Desk and Seat.-May 26, 1868.
B, $0.58 .-G a r r e t t s o n ~ S m i t h ~ a n d ~ H e a r y ~ B r o w n, ~$ Philadelphia, Pa., assignors to Abbotr \& Noble, same place.-Plates of a Cook's Stove.-May 26, 1868; antedated May 5, 1868.

3,059.-Garrettson Smmet And Menty Brown, Philadelphia, Pa., assignors to AbBort \& Noble, same place. - Illuminating Ring for Gas Stoves.May 26, 1868 ; antedated May 5, 1868.
3,060.-William Smith, Sau Franeisco, CalWater Closet Recciver.-May 26, 1868.

3,061.-Hugir Cimistie, Mormisania, assignor to D. Powers And Sons, Lansinglurg, N. Y.-Floor Cloth Pattern.-June 2, 1868.

3,06:-Josepil P. Delahenty, Cohoes, N. Y. —Knitted Tabrics.—June 2, 1868.

B,068.-Joun M. Hall, PhIadelphia, Pa.Burial Casket.—June 2, 1368.

3,031.-GEORGE B. OWEn, Winsted, Conn.-B. Clock Case.-June 2, 1868.
3, 395. ROLAND H. Suith, Pittsburg, Pa.Street Iamp Post.-June 2, 1868.
3,066. - Hexry Whitney, East Cambridge, Mass.-Perfume Bottle.-Jine2, 1868.

3, 09 - Henry Whitney, East Cambridge, Mass.-Toilet Bottle.-Jume 2, 1868.

B96S. - Henny Wmitney, East Cambridge, Mass.-Lamp Foot.—June 2, 1863.

3,069.-HenRy Berger, New York, N. Y.Center Piece.-June 16, 1808.
3,070.-Andrew Lithle, New Yoria, N. Y.Printers' Type.-Jume 16, 1868.

3,0g1.-GEORGE S. McKenzie, Cleveland, Ohio. -Trade Mark.—June 16, 1868.
B,OgZ-Chaliles W. ANderson, Cineinnati, Ohio.-Soda Water Fountain.-June 30, 1868.
3, \%\%.-SAMUEL CRUMP, New York, assimnor to E. C. Hazaind, New Kork City, N. X.-Label.June 30, 1868.
3, Ory. - A. A. Howeld, New York, N. Y.Stiozo Case Frame.-June 30, 1868.
:3,0g5. - Calvin I. Mubbard, New Haven, Comu., ussignor to New IMaven Steane Heathag Company.-Screen.-Jume 30, 1868.
3.0y6.-GEORGE Jones, New Maren, Comn.Coffee Urin. June 30, 1868.

B,07g.-A. Lecrand Ainé, Feeamp, Franee.-Bottle.-June 30, 1868.

3，078．－Enward Moore，Portland，Me．－ Badge．－June 30， 1868.

3，079．－J．A．Pnice，Scranton，Pil－Cool＇s Stove．－June 30， 1868.
3，080．－Chaliles J．Woorson，Cleveland，Ohio， －Donrs of a Coor＇s Stove．－June 30，186E．
：3，OSR－SPEICER H．BROWN，and CHARIES II． Tillets，New York，N．Y．－Toy Cun．－Tune 30， 1868.

3，082．－Maro S．Chaiman，Hritford，Comu． Scroll to be Applied to Envelopes．－June $\approx 0,1868$.

3，08：3－Spencer in．Clark，Washington City， D．C．－Trade BFark．－Tune 30， 1868.

3，081．－A ugustus Conradr，Philadelphia，Pa． －Mandle of Spoon or Fork．－June 30， 1868.

3，035．－Augustus Conraut，Philadelphia，Pa． －Fork or Spoon Handle．－June 30， 1868.
3．086 and 3，0g\％．－Ralpit S．JENNLNGS，New York，N．Y．－Medallion Scarf liing，（two patents．）－ June 30， 1868.

3，98S to 3，033．－Charies T．METER，Bergen， N．J．，assignor to EnWarn C．Shmbon，New York City．－Floor Oil Cloth Putterns，（six putents．）－ June 30， 1868.

3，094．－George L．Uninfirwoon，Boston，Mass． －Card Basket．－June 30，1868．

3，095 and 3，076．－HENRY BERGER，New York N．Y．－Center Piece，（two patents．）－July 14， 1868.

3，097．－Sayuel，A．Blake，Milford，Coun．－Im－ itation Braid for Bonnets．－July 14， 1868.
3，098．－Pasciial Conterse，New Haven，Comn． －Clock Case．－July 14， 1868.

3，099．－Joinn B．Geyser，Pittsburg．Pa．．as－ signor to Mitciell，Steveason \＆Co．，same place． －Partor Stove．—July 14， 1868.
3，100．－JOIIN TLAiti，Lancaster，Pa．－Fiottle．－ Faly 14， 1868.
3，101．－Ronert Hoskin，Brooklyn，assienor to Edward C．Sampson，New York，N．Y．－Floor Oit Cloth I＇attern．Jnly 14， 1868.
3，102：－D．D．Maltory，Baltimme，Md．－Trade Mark：－July 14，186S．

3，103．－John P．Reriolns，Salem，Mass．－ Army and Navy Emolem．－July 14， 1868.
：3，104．－Robert R．Canpbele，Lowell，Mass．， assiguor to Lowell Manuracturing Company， same place．－Carpet Pattern．－July 14， 1868.
8，105 to 3， 107 ．－Tionas Dolan，Philadelphia＇ Pa．－Stocking Fabric．－July 14， 1868.

3．109．－R．H．Fismer，Beaver Falls，Pa．－Knife Handle．－July 14， 1868.

3， $109 .-$ Carla Müllere，New York，N．Y．，as－ signor to Nicifolas Müller，same place．－Figure． - July 30， 1868.

3，110．－GLonge Wilkinson，Providence，R．I． assignor to Gominam Manumacturing Company， same place．－Fork or Spoon Handle，called＂Jri－ dal．＂－July 14， 1868.

3，111．－GEORGE Wilkinson，Providence，R．I．， assignor to Gorham Manufacturing Company， same place．－Knife or Fork Handle，called＂Ivy．＂－ July 14， 1868.

3，112．－Geonge Wilkinson，Provideneo，R．I．，
assignor to Gorilam MLanumacturing Company， same place．－Knife or Fork Handle，called＂Eliza． bethian．＂—Jnly 14， 1868.
：3，11：3．－MbNry Albers，Warsaw，Ill．，assignor to C．Alibers \＆Co．，Same place．－Tiade Mark：－ July 21， 1858.

3．114．－C．P．AmNomd，Nen York，N．Y．，as． signor to the Grroscorie Cop Compant，same place． －Frame of a Gyroscopic top．—Tuly 14， 1868.

B．1 1F．－Challes K．Bhown，Troy，N．Y．，as－ signor to himself，Cinarles A．Brows，and Fravik－ LIN FiELD，same place．－Shirt Collar．－Jnly 14， $18 \mathrm{c}^{\circ} \mathrm{C}$ ．

3，110 and 3，117．－Willian（．Davis，Cincia－ mati，Ohio，assignor to W．C．Davis AND C＇o．，same placo．－Conk＇s Stove，（tro patents．）－July 21， 1868.
：R． $178 .-$ Henny M．Myens，Allegheny City，Pa． －Tiade Mark．－July $\curvearrowleft 1,1868$.
B， 119 to 3，193．－Eleair $J$. Ney，Lotvell， Mass．，assignor to Lowele Manufacturing Com． PANY，same place．－Carpet Patterns，（five patents．） —July $21,1868$.

3．104．－Tames Frederick Travis，Nrew York， N．Y．，assignor to Archer，PaNCOAST AND CO．， same place．－Gasolier．—July 21， 1868.
3，125 to 3，18\％．－GEORGE $L_{\perp}$ ．UNDERWDOI， Boston，Mass．－Picture Frames．－July 21， 1868.
3， 1 28 and ：3，129．－GEORGE L．UYDERWOOD， Boston，Mass．－Ink T＇ray．－July 21， 1868.

3．130．－Qummi S．Backus，Winchendon，Mass． －Vise．Tuly 28， 1868.

3，131．－TVhllan C．Comstock，Essex，Com．－ Icory Tablet．Tuly 28， 1868.
B，Bizo－Trionas Dolast，Philadelphia，Pia－ Finitted Fabric．－July 28， 1868.
3． $13: 3 .-R a l p i t$ S．TenNiNas，New York，N．Y．－ Shirt Collar．—July $28,1868$.
： 7 ，1：1．－Ralpi S．Jinnings，New Iork，N．Y．－ Shirt Cuff．—July 28， 1868.
3．135．－Ralifi S．Jennings，New York，N．Y．－ Toy．－July $28,1868$.
B，$⿴ 囗 十$ B6．－EDTVALLD M．JUDI and RODNEY I． SMTHI，Walcottville，Comn．，assignors to＇TWINEIR， SEYMOUR，AND Jumbs．－Truine Holder．－July ie， 1818.
：3，137．－W．N．Moore，Neeuah，Wis．－stove．－ July $28,1868$.
：\＄2，138．－Nicholis Mïtherr，New York，N．X．－ Clock Casc．－July 28， 1868.

3，130．－Joseprt M．Mryiforn，South Reading． Mass．，assignor to himself and A CGUSTE $\mathrm{H}^{\prime}$ ．Mason． －Írade MLark．－J nly 28， 1868.

3，140．－Jonn F．Pairkile，Meriden，Connl－ Diawer Pull．－July $28,1868$.

3，141．－Mormis 13．Powell and Cilailles W． Stutenrotir，Naperville，Ill．－Bottle．－July 28， $1868^{\circ}$.

3，142．－ELLEN $\mathrm{l}^{*}$ ．PRice and Ehza A．Muhpiry， New Hivven，Conn．－Embossed Paper，de．July 28， 1868.

3． $143 .-J$ Ames Alhinson，Philadelphia，Pa．，as－ signor to John Bromley and Sons，same place．－ Carpet Pattern．－August 4， 1868.
 Philadelphia，Pa．，assignor to Jomn Bromiey ani

Sovs.- Carpel Pabtern. (four patents.)-August 4, 1868.
: R48.-Joserm Hha, Newark, N. J.-Knife or Pork Handle.- August 4, 1868.

Bor 49 and 3,150 - Ralpm S. Jennings, New York, N. Y.-Scarf Ring.-Aurgust 4, 1868.
 Bust, of Irrederieh Douglas.-August 4, 1868.

3, 152.-J. S. Palamer, Portland, Me.-Goblet.August 4, 1868.

3, 153.-JACOB STEFFE, Philadelphia, Pa., assignor to Francis Buckwalter and Co., Royer's Ford, Pa.-Cook's Stove.-August 4, 1868.

B, 15 -TMOMAS CUTTER, Birmingham, assignor to Frank Semple, H. C. Fry, and John D. ReyNolds, Pittsburg, Pa.- Feet and Stems of Glass-ware-August 11, 1868.

B, $155 .-$ Harkison Eaton, Amherst, N. H.Cooking Stove.-August 11, 1868.
3, 156.1 - L. Fainestock, Pittsburg, Pa.Trade MLark.-August 11, 1868.

B, req.-GEOLGE FAY, Newton, Mass., assignor to himself, J. Henry Simonds, and Henry Chase. Advertising Panel.-August 11, 1868.

3, 1 58.-HENRY J. Hancoci, New York, N. Y. -Sewing Machine Frame.-August 11, 1868.

3, $159 .-C i n a r l e s ~ L y n e, ~ P h i l a d e l p h i n, ~ P a .-P e r-~-~$ ambulator Body.-August 11, 1868.

B, HGO.-EzRA G. Cone, East Hampton, Comn.Sleigh Bell.-August 18, 1868.

B, 161 to : 168.16 -Charles T. Meyer, Bergen, N. J., assiguor to Edward C. Sampson, New York City.-Floor Oil Oloth, (three patents.)-Angust 25, 1868.

3, 1 64.-Thonas J. Hodgiins, Jr., Peckskill, N. Y.-Base of a Stove.-Augnst 25, 1868.

3, 165 and 3, $\mathbf{1 6 6 .}$-Levi G. Malikin, New York, N. Y., assiguor to Hartford Campet ComPanx, Hartfort, Comn.-Carpet Pattern, (two pat-ents.)-Aagust 25, 1868.

3, 167 and 3,168.-Eugene Paulus, Philadelphia, Pa.-Top Plate for Watch, (two patents.) - August $25,1868$.

B,169.-JOIN RoaERs, New York, N. Y.Group of Statuary.-August 25, 1868.

3,170.-EDWin Charles Ruthuen, Philadelphia, Pa., assignor to Mackeller, Smiths \& JorDan, sume place.-Printing Type.-August 25, 1868.
3. 1 \%1.-Rodney L. Smith, Wolcottville, Conn. -Match Box.-August 25, 1868.

3,172 to $3,18: B^{3}$-Henry G. Thompson, New York, N. Y., assignor to Halmpord Carpet ComPANY, Hartiord, Conn.-Carpet Pattern, (twelve patents.)-August 25, 1868.

3,184.-William Hienry Winslow and Erving Winslow, Boston, Mass.-Trade Mark.-August 25, 1868.
:3. $185 .-D_{\text {avid }}$ W. Wright, New York, N. Y. -Pocket Sun Dial.-August 25, 1868.

8, 186.-Lunan L. Citapman, Philadelphia, Pa. -Corsct.-September 1, 1868.

3,18\%.-Hugh Cimistie, Morrisania, N. X.Carpet Pattern.-September 1, 1868.

3, $\mathbf{1 8}$ 8. - IOIIN D. Flansiburgh, Philadelphia, assignor i.o Tmomas, Roberts, Stevenson and ComPany, Bucks County, Pa.-Cook Stove Plates.-September 1, 1868 ; antedated August 11, 1868.

3, 189.-D. L. Gibbs, Woreester, Mass. - Base of a Mortising MLachine.-September 1, 1868.

B, Hole-John Mantino, Jacob Beesley, and Jomn Currie, Philadelphia, Pa., assignors to Aubot \& Noble, same place.-Plates for Portable Ranges.-September 1, 1868.

3,191 and 3,192.-JOSEPI D. McKEE, Philadelphia, Pa.-Pattern for Initted Fabrie, (two patents.)-September 1, 1868.

3, $\mathbf{1}$ BB.-JOHN R. Rose and Enward L. Calely, Philadelphia, assignors to Thomas, Roberts, Stevenson \& Company, Bueks Comnty, Pa.-Cook Stove Plates.-Septomber 1, 1868; antedated August 11, 1868.

3,194.-B. D. Deiderfiase, New York, N. Y.Spoon Handle.-September 22, 1868.
3,195.-L. I. Davis, Springfiekt, Mass.-Spirit Level.—September 22, 1868.

3,106.-TMOMas Dolan, Philadelphia, Pa.Lower Portion of a Gored Skirt.-September 22, 1868.

3,19\% to 3,199.-Tmomas Dolan, Philadelphia, Pa.-Stocking Fabric Pattern, (three patents.) -September 22, 1868.

3,200 and 3,201.-IsraEl Foster, Philadelphia, Pa.-Carpet Pattern, (two patents.)-September 22, 1868.

B,202.-J. W. Gardner, Shelburne Falls, Mass. -Table Fork.-September 22, 1868.

3,20:3 to 3,206.-William Hailes, Albany, N. Y., assignor to Joirn F. Rathbone and Company, same plaee.-Stove, (four patents.)-September $2 \mathfrak{2}$. 1868.
:30.807. - Frederick A. Hasexclever, New York, N. Y.-Trade Mark.-September 22, 1868.

3,208.-Josepir H. Jessop, Cambridge, Mass.Trade Marl.-September 22, 1868.

3,203 and 3, 310.-Victor Meyer, Kearney, N. J., assignor to EDWard C. Sampson, New York City.-Floor Cloth Pattern, (two patents.)-September 22, 1868.

B,2耳1.-SOLomon C. Spriyg, Bristol, Conn., assignor to Welch, Spring \& Company, same place. -Clock Case.-September 22, 1868.

B,212.-Carl Müller, New York, N. Y., assignor to Nicnolas Müller, same place.-Cloc\% Case.—Oetober 20, 1868.
3,213.-John B. Bartlett, New York City.Glass Bottle. - Norember 3, 1868.
: 21 1.-Fred. W. Burrows, New Yorl City. Tobacco Pipe.-November 3, 1868.

3,215.-Huah Christie, New York, assignor to D. Powens \& Sons, Lansingburg, N. Y.-Floor Oil Oloth Pattern.-Norember 3, 1868.

3,216.-Hugli Christie, Morrisania, assignor to William M. Brasher \& Company, Brooklyn, N. Y.-Floor Oil Cloth Pattern.-November 3, 1868.
3.2]\%. - Elihu Dwighit, New York, N. Y. Stair. Oil Cloth.-Norember 3, 1868.

3,218.-Jereniain Dwyer, Detroit, Mich., as signor to Detroit Stove Works Company, same place.-Ornaments of a Stove.-November 3, 1868.

3，219．－EnMRharn Fabrar，New York，N．Y．－ Tencil Trade Mark．－Norember 3，1808．
：3，280．－Tsmatr Foster．Philadelphia，Pa，－ Curpot Pattero－November 3： 180 ©．
3．abel．－Mentr C＇．FRy，Pittsbury．Pa．atssignor to himself．Fhavi SEmple，and John 1）．Revenols． Ormamentation of Glessware．－November 3，181；4．

3．28：－LUTHER WY．Halivoon，Tror．N．I．，as－ signor to Fuller，Warkex ANH CO．，kime Muve． Plates of a Cooli＇s Stove．November 3，lnis．
：3．223．－Cilarles S ．Lond and Vimidun N゙． Walker，Otter Rirer，Mass．－Cook＇s Ntove．－No－ rember 3， 18 sis．

3，221．－GEORGE B．OWEN，Winsted，Conn．－ Clock Case．－Norember 3， 1868.

3．2．25．－Whlitan J．Peake，Nem York，N，Y．－ Trade Mark．－November 3，1868．

3，2：36．－Cillmes Zeuter，Cineinnati，Ohio，as－ signor to M．Gieentyood \＆Co．，same place．－ Shovel and Tongs Stand．－Norember 3， 1868.
 Zonner，Cincinnati，Ohio．－S＇ore．－November 3， $186^{\circ} 8$.

3．2：36－HARDI N．BAKER，assignor to BENJA－ MIN B．IV AsHbutix，Boston，Mass．－Blind Hinge． Norember 10,1868
：3．229．－Peten Baumeleds，Washington，D．C． assignor to Georae IV．Tionson：－Fapor Burner． －November 10， 18 （i8．
：3，230 and ：3，2：31．－D．Din Bexson，Nanuet． N．Y．－Well（＇uib，（two patents．）－November 10， 1868.
：3，23：－Alfimi BenNey，Jcrsey City，N．J．－ Trade Mark－Norember 10， 1868.

3， 233 －Anory Enwands，Elizabeth，N．J．，as． signor to Union Metaleic Cartringe Conpasy， Bridgeport，Coniz－Trade Mark－November 10， 1868.
 ments of a Stove．－November 10， 1808.

3．238．－James Fhenderick Thavis，New Tork， N．Y．－Branches of a Getsolier．－November 10， 1868.

3，236．－Darin Bricte，Brooklyn，N．Y．，assignor to DAvid Wolde Bructr．New York City．－Printers＇ Type－November JT．leito．

3，23\％－D．ivid Wolfe Bruce，New York City． －Lay－skaded Frinter＇s＇Type．－November 17， 1868.

3，23s．－Pasciln，Convense，Now Muren，Comm． －Clock Case．－Norember 17， 1868.
3， $239 .-$ James II．Downs，assimnol to（ $\because$ ．Cowtes \＆Co．，New Haren，Conn－Coach Lamp Glass．－ Noveinber 17， 1868.

3，210．－TAMEs H．Dowas，assignor to C．Cowles \＆Co．，New Laven，Conn．－Coach Lamp．－Noven－ ber 17， 1868.

3，241 and ：b，212．－LshaEl Foster，Philadel－ phia，Pa．－Curpet P＇attern，（tuo patents．）－Novem－ ber $17,1868$.

3，24．3．－Alonzo Fhench，Philadelphia，Pa．－ Fruit Jar．－Norember 17， 1858.

3，24．－Julius Herriet，New York，N．Y．，as signor to Davio Woure Bruce，New York City．－ Ornamental Type for Printers．－November 17， 1868.
$\mathbf{3 , 2 4 5}$ ．－Julius Merriet，New York，N．Y．，as－
 Oratmenied I＇rinters＂T：fpe．－Norember 17， 1868.
 Scale Dish．－November 17， 1868.

3，21\％－TOBERTMannonald，New Tork．N．Y． －Laclies Collars and Cu／fs．－Norember 17， 1868.
 signor to Entrale（\％．Sampsosi，New York Citr． Floor Cloth I＇attern．－Nommuler 17， 186.
 Case－Norember 17， 1868.

B，250．－Conral Recter，Cineimati，Ohio．－ Frinters＇I＇luurishes．－Norember 17， 1868.

3．251．－Encar A．RobBins，Wrentham，Mass．－ Trade Mark：－November 17゙， 1868.
 New York，N．Y．－Cuspador．－November 17．1868．
B．25：－BOLOMON C．Sphing，Bristol，Comm，as－ signor to WELGIT．Sphing \＆Compant，same place． Clock Case．－N゙ orember 17， 1868.

B．2．5．－D．AYIn WV．Stoner，Bangor，Me．－Tirade Mark．－Notember 17， 1868.

3，25．3－Cilarles M．Tileberatil and Jacob H． Theberitit，Newark，N．．J．－ITarness Trimming．－ Norember 17， 1868.

3，256．－Thmes Fimenemic＇IRAvis，New York， N．Y．－Branch of a Qiasolicr．－November $17,1868$.

3．257．－Entran II．JvRNER，Quiner，Ill－ Ticade Mark．－Norember 17， 1868.

3．258．－Minhaer Wrekk，Cincinnati，Ohio．－ Trade Mark．－November 17，1ó6．

3．259．－Leonarn Egaideston，Seneca Falls， N．Y．，assignor to Ruarsey \＆Co．，same place．－ Steam Boiler I＇ump．－November 17， 1868.
3，260 and 3，261．－D．FoEnsten，Zanesville， Ohio．－Trale Mark，（izo patents．）－Norember 17， 1868.

3，662．－Calitin W．Sherwood，Chieago，Ill．－ Standards of a S＇chool Desk．－November 17， 1868.

B．263．－Henry（ ${ }^{2}$ ．Knowlon，Gardich，Mass． Chair Seat Bow．－Norember 24， 1868.
：3， 26 1．－B．B．Wh．cox，New Haven，assignor to J．W．NAsil，Madison，Comn－Trade Mark．－No－ rember 24,186

3，265．－Leonidas J．Comman，Nashrille，Temu． －I＇rade Jlark．－December 1，1868．
3，266．－Johi（＇Ohilgan，Charlestown，Mass．－ Axle Box for Railuay Cariages．－Deember 1， 1868.

3，967．－BENJAMiN（RADTREE，Jy．，Pliladelphin， Pa．－Carpet Pattern．－Dceember 1， 1868.

3，26G．－Ismaer Foster．Philadelphia，I＇a．－ Carpet J＇attern．－December 1， 1868.

3，269．－Cilarles Irasier，New Yorl，N．Y．－ Bridle Front，dic．－December 1， 1868.
 delphia，Pa．，assignor to Mackellar，Smiths \＆ Jorinan，same place．－Printers＇Type，（two patents．） －Deember 1， 18 ＇68．

3，272．－Preter A．Jondan，Philalelphia，Pa．， assignor to Mackellat，Smiths \＆Jordan，same place．－D＇rinters＇Type．－Dcember 1， 1868.

3,273.-Andrew Little, Now York, N. YPrinters' Type.-December 1, 1868.
3,2\%4-Nicmotas Müller, New York, N. X.Clock Case.-December 1, 1868.
 -Spoon or Fork Handle.-December 1, $18(8$.
 Fork or Spoon Handle.-December 1, 1868.
B, 2g\%-Trancis C. Heiser, Brooklyn, E. D., N. Y.-Sinuff Box:-December 1, 1868.
3. 278 to $8,980$. - Elemir J. Ney, Lowell, Mass., assignor to The Lowell Manufacturing Company, same place.-Carpet Pattern, (ithirteen paients.)-December 1, 1868.
B,291.-Tranz Doerschuck, New Haven, Conn. -Cabinet Organ Casc.-Dccember 15, 1868.

3,292.-Henry H. Hayden, New York, N. Y., assignor to Holmes, Booth, and Haydens, Water. bnry, Conn. Fork or Spoon Handle.-December 15, 1868.

B,293 to 3,29e-Charles T. Meyer, Bergen, N. J., assignor to Edwand C. SaMipson. Filoor Cloth Pattern, (three patents.)-December 15, 1868.

3,906.-Cari, MÜller, New York, N. Y., as signor to Nichohas Mürcer, same place. Fighte. -Deccmber 15, 1868.

B, 25m. W. P. Uhlinger, Philadelphia, Pa.School Desk:-December 22, 1868.

3,298.-N. P. Cimpman and William r. ColLINs, Washington, D. C.-Badge.-December 29, 1868.

3,299.-Jomn H. Fraser, New York, N. Y.Show Case.-December 29, 1868.

B900.-Meney H. Eayden, New York, N. Y. assignor to Holnims, Booth and Haynexs, Waterbury, Conn.-Fork or Spoon Handle.-December 29, 1868.

B: 391 - Francis D. Pastorius, Philadelphia, Pa.-Machine Hrame or Housing.-December 29 , 1868.
:39B2-Menizy G. Reed, Taunton, Mass., assiguor to Remed and Barton, same place. S'poond or Fork Handle.-December 29, 1868.

3,303.-Anthur Stafford, Brooklyn, N. Y.Key Tag.—Decemわer $29,1868$.

## REISSUES.

2,830.-Joseph Steger, New York, N. Y.Car Starting Apparatus.-Patented July 9, 1867, No. 66,648; reissued January 14, 1868.
Claim.-1. The multıplying gear, consisting of the traction bar $T$, lever or eqnivalent $L$, piroted pawl R, ratchet wheel $W$, spiral spring $S$, and spring $P S$, construetcd and operating substrntially as and for tho purpose specified.
2. 'The gearing' device, consisting of the spring $P$ $S$, provided with a foot button and the pawl $R$, suspended from said spring, substantinlly as and for the purpose set forth.

B, $8: 31$-Milo S. Burr, Boston, Mass., assiguee by mesne assignments of Francis J. La Forme. Nursing Bottle-Patented November 29, 1859, No. 26,327; reissued January 14, 1868.

Claim.-1. An improved nursing bottle, having its body A composed of glass or other snitable material, and provided with an clastic nipple or mouth piece, $f$, and a flexible or pendulous tube, C , applied thereto, substantially in manner and so as to operate as and for the purpose set forth.
2. In a lursing bottle, otherwise properly organized, the use or applieation of a flexible or pendulons tube, substantially as and for the purpose set forth.
3. The application of a gravitating tip or tube, $e$, to the lower end of the flexible tube C , substantially as and for the pnrpose set forth.

3,932.-Thomas S. Clociston, Boston, Mass. Heating Apparatus.-Patented Deecmber 13, 1864, No. 45,389 ; reissued January 14, 1868.

Claim. - Whe application and use, for leating purposes, of ore or more tubes having a corrngated or annular ribbed surfaee, in combination with a boiler, or other suitable steam generator, and pipes for condueting the steam or hot water from said generator to the corrugated tubes, essentially as herein shown and described.

2,833.-William N. Ely, Stratiord, Conn., assignee of Eugar M. Stetens.-Pegging Machine. Patented May 28, 1867 , No. 65,294; reissued January 14, 1868.

Clairn.-1. The combination of a vibratug moving awl with a sliding or vertically moving, or a swinging head, substantially as deseribed.
2. The combination of a fecling awl with a sliding and swinging head, or with a sliding licad, or with a swinging head, substantially as deseribed,
3. Raising and driving the awl bar and peg-driving bar, or cither of them, positivcly and direetly, by means substantially as deseribed, in combination with a laterally moving or feeding aml.
4. So construeting the parts that the awl bar, moving up and, down perpendienlarly to its carriage, shall also move laterally, substantially as and for tho purposes described.
5. In combination with the foregoing, the laterally and vertically moving peg-driving bar, substantially as and for the purposes described.
6. Constructing and arranging the kuife in relation to the driver and peg tube, substantially as described.
7. Cutting the peg from the strip, substantially as described.

2,834.-Pinckney Frost, Springfield, Vt. Scythe Fastener.-Patented January 11, 1853, No. 9,531; reissued February 9. 1858, No. 524; extended seven years; reissued again January 14,1868 .

Claim. - The loop bolt, provided with the groove $b$ and the hook or loop $e$, in combination with the set ring, also provided with a groove, $b^{\prime}$, all construeted and arranged substantially as and 'or the purpose set forth.

B,835.-John T. Hancock, Boston, Mass.Boiler Furnace.-Patented March 1, 1864, No. 41,770; reissued January 14, 1868.

Claim.- The method of supplying air and steam to ignited fuel in furnaces, by commingling and then introdueing them into an inclosed spaee under the grate bar, by means substantially as above deseribed.
2,886.-B. B. Hill, Chicopee, Mass.-Hand Stamp.-Patented Norember 6, 1866, No. 69,395; reissued January 14, 1868.

Claim.-1. The employment of an indieator index or calendar, $R R^{\prime}$, to represent the period of time, in combination with stamp-caneeling wheels I J, arranged and operating substantially as described.
2. The wheel case $G$, stud or axis pin $a$, with the ribbon cylinder when made in one picee of metal, substantially as and for the purpose described.
3. The calendar wheels $R \mathrm{R}^{\prime}$, arranged upon the same axle with the wheels I $I$, in combination with the hand stamp, arranged and operatiug substantially as described.
4. 'The bracket II, made on or seeured to the case

G, haring a step, $c$, or its equivalent, to enter the lower end of the spindle, and orifice for the serem $e$, for attaehing and detaching said case to the spindle E, substantially as and for the purpose deseribed.
5. In a hand stamp, the employment of the flaueh K on the chase L , in eombination with the ease G and bed C, for the purpose of easily and quiekly attaching and detaching said chase on or off of said ease.
2,537.-Franklin Benjamin Huxt, Riehmond, Ind.-Straw Cutter.-PPatented January 5, 1864, No. 41,070; reissued Oetober 2, 1866, No. 2,3168; reissued again 'Januarr 14, 1868.
Claim.-1. The bar $x$, east in one piece, with the bearings $b b$ of cutter shaft $c$, and extending cross from one to the other, substantially as shorm.
2. Conneeting the feed rollers $G$ and $H$ by meaus of the pinions $a^{\prime}, b^{\prime}, d^{\prime}$, and $e^{\prime}$, the pinions $b^{\prime}$ and $d^{\prime}$ being placed on studs on the swinging plate $c^{\prime}$, attached to the slaft $n$, the pinions $d^{\prime}$ and $e^{\prime}$ being kept in gear by the link $f$, or its equivalent.
3. The swinging plate $c^{\prime}$, eonnceted to the shaft $n$, and carrying the pinions $b^{\prime}$ and $d^{\prime}$ 'substantially as and for the purpose shown and set forth.
4. Mounting the upper feed roller H in a frame, with sling extending below the lower feed roller, and aeted upon by a spring, or its equivalent, sub. stantially as showin and for the purpose set forth.
5. The hooked slings $q \dot{q}$, in combination with the ried ing feed roller II and spring. I, or its equivalent, whereloy the said feed roller $H$ is limited in its upward novement, as set forth.
6. The hubs or bearings $u^{\prime} u^{\prime}$, attached to the slings $q q$, and surrounding the shaft $p$ of the feed roller H, said hubs moring in slots $b b$ in plates $w$, and relieving the shaft from friction against the plates, as set forth.
7. The guide board or plate $u$, connected to and moviug with the frame $t$ of the upper feed roller $\Pi$, and extending downward at the baek of the said roller to near a level with its axis, substantially as and for the purpose set forth.
8. The slots $v v$ in the plates $w$, when made con centrie With shaft C , in eombination with pinions a, $b, d$, and $e$, said pinions connceting feed rollers H and $G$, so that the adjustable roller ean move up and down coucentric with shaft C , and the pinions remain in gear, substantially as set forth.
9. In combination with the bar $x$ and adjustable bar E , a revolving knife. D , with its axis placed above the plane of the adjustable cutter bar E , to aet with a slanting and shearing eut, substantially as set forth.

2,838.-Franklin B. Huxt, Riehmond, Ind. assignce by mesue assiguments of himself.-Strane Cutter.-Patented Deeember 27, 1859, No. 26,637 reissued Jannary 14, 1868.

Claim.-1. Combining in one piece the bed piece R upon whieh the adjustable bar I' rests, and the side piecos $V V$, substantially as shown and deseribed.
2. The adjustable bar T , agninst which the knife euts, when sceured by vertical bolts $U$ to an immovable bearing within the limits of the width of the cutting knife, a.j shown.
3. The plate $Y$, for the purpose of eovering tho joint between the adjustable bar T, arainst whieh the knife cuts, and the bed picec R , in manner sul)stantially as set forth.
4. The link bearings M, attached to the shaft D, and earrying the feed roll $Q$, in eombination with the springs W , in sueh manner that, as the roll rises, it shortens the operative length of the springs, and thereby gives the greatest pressure to the roll when most needed, in manner substantially as shown.
5. Attraehing the fly wheel of a feed entter to its shaft in such manner as to constitute a vielding derice betreen said wheel and the eutting linite, for the purpose deseribod.
6. Attaching the knife eylinder of a feed eutter to its shaft in minner shown, or in an equivalent way, to constitute a yielding deviee between the knife and other parts of the machine, for the purpose herein shown and set forth.

2,839.-Charles T. Jerome, Minneapolis, Minn,-Fire Annihilator.-Patented July 9, 1867 , No. 66,498; reissued January 14, 1868.

Claim.-1. The application of a quick-mateh, or its equiralent, which will take fire at a low temperature, to an apparatus for extinguishing fires by the injection mpon the same of a gascous or a liquid nonsupporter of combustion, substantially as (leseribed.
2. Preparing the onds of the quiek-matehes with a composition eomposed of the within-deseribed ingredients mixed together in about the proportions set forth.

2,840.-C. H. KNox, Mount Pleasant, Iowa. Clothes Wringer.-Patented July 2,1867 , No. 66,362; reissued January 14, 1863.

Claim.-1. The double eog wheel $P$, and double pinion S , substantially as set forth.
2. The combination of cog wheel $P$ and pinion $S$ with rollers D D, substantially as and for the purnose set forth.
3. The arrangement and eombination of lever $M$, hinged to box $\mathbf{A}$, roller I, rods K, levers I, and plate C, arranged to operate upper roller I), as set forth.

2,841.-Bradford S. Prerce, Net Bedford, Mass., and Mason R. Pierce, Woodstock, N. Y. Jachine for Making drain Pipes-Patented April 19, 1859, No. 23,703; reissued February 28,1865 , No. 1897 ; re-issued again Janmary 14, 1868.

Claim.-1. A mold, consisting of a ease capable of being properly seeured around the material while the pipe is being molded, and of being fread from the pipe when the molling is completed, in combination with a core, and also with a core soeket, having a provision for frecing the socket or pipe, or both, from the core, the whole operating substantially as set forth.
2. A mold, in which the eore socket is made separate and distinet from the other parts, and so formed, and so combined with sueh other parts, that it is eapable of being eonueeted with then when the mold is ready for use, and of being continuously kept eonnected with them during the entire process of moldiug and finishing the pipe, substantially as and for the purposes deseribed.
3. The arrangement of the mixiug apparatus and of the core reliesing deviees above the platform, Which conveys tho molds in tho manner and for the purpose substantially as speeified.
4. The eombination of the eore socket with the revolving dish which reecives the core and the mold, when the disk contains a prorision for enabling the soeket or pipe, or both, to be freed from the eore, the whole operatiug substantially as deseribed.

2, 842.-William S. Ryerson, Philaladelphia, Pa.-Hoop Skirt.-Patented August 27, 1867, No. 68,238; reissued January 14, 1868.

Claim. - A skeleton skirt, provided with bueklesor their equivalents, near the waistband, for ad, justing the vertieal tapes or eonncetions at the sides of the skirt to aceommodate the size and shape of the hins, or vary the length of the skirt, substantially as set forth.
2,843.-William Smith, New York, N. Y.-Weaving.-Patented A pril 5, 1853; extended seven years; leissued June 18, 1867, No. 2,656; roissuod again January 14, 1868.
Claim.-The process horein speeified of weaving, consisting in the use of stationary rarps, in combination with moring warps and filling that ineloso such stationary warps, substantially as set forth.

2,844.-William Smith, New York, N. Y.-Weaving.-Patonted April 5, 1853; extended seven years; reissued June 18, 1867, No. 2,656; reissuad again Jamuary $14,1868$.

Claim.-Tho heddle or its equivalents, for supporting the stationary central warps, in combination with mechanism, substantially as set forth, for performing the weaving.

12,845. - David M. Weston, Boston, Mass.Centrifugal Machine for Draining Sugar and Other Substances.-Patented April 9, 1867, No. 63,770; reissued January 14, 1868.
Claim.-1. In the construetion of eentrifugal maehines for separating liquids from other substanees,
suspending such machines at the top by fexible connections, operating substantially as described.
2. The combination of the spindle $D$, and its accessories, with the socket B , and its India-rubber bushing C , or other equivalent spring connection, to form a tlexible and elastic bearing for the shaft E , by which the cyliuder may be suspended, substantially as described.
3. The employment, in a centrifugal machinc, of a hollow shaft, and a spindle or axle on which it runs, to support the cylinder or baskot, substantially as described.
4. So forming aud arranging the driving pulley F upon the shaft E , that it shall surround the spring bearing, substantially in the manncr and for the purpose described.
5. The construction of the openings $I$ in the bottom of the cylinder, in such machiues, and the valve $J$, for the purpose of closiug the same, substantially as described.
6. The combination of the eylinder $G$, the hollow shaft $E$, the driving pulley $F$, the spindle D. its clastic bushing C, and soeket B, to form the operative part of a eentrifugal machine, substantially as described.
2,846.-Richard Yeomans, Cineinnati, OlioPrinters' Chase.-Patented October 24, 1865, No. 50,650; reissued January 14, 1868.

Claim. - The transverse notches or grooves, in combination with the projecting transverse obtuse edges, specifically as set forth, for the purposes designed.

2,84\%.-E. D. Chamberlain, Westfield, N. J., and Charles H. Brown, New York, N. Y., assigiices of Dexter II. Chamberlain.-Hand Stamp.Patented January 22, 1867, No. 61,396; reissued January 21, 1868.

Claim.-1. The combination, with a die in a hand stamp, of type wheels of different diameters, substantially as and for the purpose specified.
2. The die holder E , coustructed and combined with the lever end $e^{\prime}$, substautially as and for the purpose shown and described.
3. Makiug the type wheels $a b c$ of diffcrent diameter, rotating upou separate and distinct axes, $a^{\prime} b^{\prime} e^{\prime}$, substantially as and for the purpose showa and described.
4. The combination of the inking ribbon with the type whecls, substautially as hercin described, so as to present a double fold of the ribbon under the type wheels, all as set forth.
2,848.-George Deal, Wilmot, Ohio.-Horse Rakie.-Patented July 10, 1866, No. 56,189; reissued February 4, 1868.

Claim.-1. The combination and arrangement of the hinged arms I I, adjusting screws H H, or their equivalent, tooth roller D , and rake tecth L L , substantially as and for the purpose herein specified.
2. The lockiug arms N O, overlappiug as described, in combination with the rake, arranged in relation to said arms, substantially as and for the purpose hercin specified.
2,849.-William Allen Ingalis, Chicago, Tll.Method of Casting Serews.-Patented May 15, 1866, No. 54,733 ; reissued February 4, 1868.
Claim.-1. The mode hereiu deseribed for casting seamless screws.
2. The screw herein described, as a new and improved article of manufacture.
2,850.-Mary Jane Laird, Middletown, Pa., administratrix of the estate of Andrew J. Laird, deceased.-Horse Hay Fork.- Patented August 21, 1866, No. 57,337 ; reissued February 4, 1868 .

Claim.-1. The tines D D, having cutting edges, in combination with rod C, substantially as and for the purpose specified.
2. The tines D D, in combiuation with the rod C, when the former are pivoted to the parallel bars A A , and work in slots arranged in the end of the same. substantially as described and for the purpose specified.
3. The rod C , link E , and lever F , when the same are arrauged and combined substantially as doscribed.
4. The bars A A, when they are counected and arranged as slown, in combination with the rod C and link E , substantially as described.
5. In combination with the sliding rod C , the lever F, haring its upper horizontal arm adapted to project through the ring $H$, substantially as described and for the purpose specified.

2,851.-E. H. Bourne, E. Damon, Jr., and H. M. Knowles, Clevelaud, Ohio, assignees of Samcel D. Lecompte, Leavenworth City, Kansas.-Instrument for Opening Sealed and Other Cans.-Patented September 19, 1865, No. 50,011; reissucd February $4,1868$.

Claim.-1. A can opener, construeted of a cutter or linife, connected to a liandle or holder, having a point so arrauged in relation to said holder as to form an axial pisot for the cutter, in opening cans.
2. The point, when so arranged in relation to the holder and cutter, that it acts as a poiut in perforating the can, and an axial pirot for the cutter.

2,85.-Hugif W. Matthews, Chicago, Ill.Threshing Machine and Separator-Patented August 27,1867 , No. 68,095; reissued February 4, 1868.

Claim.-1. A longitadinally-slatted grain rack or platform, C, constructed substantially as described, in combination with vertically and longitudinallymoving shakers, $D$, arranged so as to play between the slats of said rack, substantially as described.
2. The combination of a threshing device, a perforated and longitudimally-slatted stationary rack, C , and blades or straw shakers D , operating substantially as described.
3. A stationary or movable rack, C , composed of perforated slats, haviug longitudiual spaces between them, in combination with serrated blades D, arranged and operated substantially as described.
4. The slatted and perforated grain rack, arranged so as to incline toward the threshing derice, and hinged to the main box or frame A, sabstantially as described.
5. The combination of a slatted rack or grain platform, C, the serrated grain or straw shakers, operating throngh said grain rack, and a convejer, arranged and operating substantially as described.

2,853.-JAMES H. MCLEAN, St. Louis, Mo.Dredging Machine. - Patented July 9, 1867, No. 66,608; reissued February 4, 1868.

Claim. - 1 . The adjustable dredring frame $C$, wheu such adjustment is produced by a derrick $i i$, and fall, wheu constructed and operated substantialiy as shown and speeified.
2. The scoops $d$ of a dredging machine, liaving circular rertical cutting edges in advance of the usual lateral cutting edge $w$, Tig. l, wheu constructed and operating sulbstantially as shown and specified.
3. In combination with the dredging ressel, the pins $I$, for the purpose of moving the same, substantially as described.
4. The dredger, the reeeiving and diseliargingapron, and the derrick of a dredging machiue, all in combination, when construeted and operated sub. stantially as shown and specified.

2,854. - William Painter, Baltimore, and Charles Painter, Owing's Mills, Maryland, assignees of William Painter by mesne assignments. -Lamp Burner.-Patented Juue 30, 1863, No. 39,102; reissued Febrnary 4, 1868.

Claim.-1. Having the side pieces $h h$ and the ends $g$ g constructed and arranged iu reverse inelined positions, in the manner herein shown and deseribed.
2. The combination of the attachment above specified with the tubes $F$ A, the latter being seremed iuto the fountain or body B , of the lamp, and inelosing the wick-adjusting wheels $b$, as set forth.
3. Making the outer case $\mathrm{F}^{\text {I }}$ adjustable upou the tube $A$, so that the height of the cap $G$ inay be regulated, as and for the purpose set forth.
4. A deflector or flame spreader, collstructed so as to form a continuous plate around the flame, and fashioned so as to cut off the aseending currents of air from the edges of the flame and deflect them against the sides thereof, suisstantially as described, and for the purpose set forth.

2,855.-Josrph Ridge, Richmond, Ind.-CoalOil Lamp.-Patented April 15, 1862, No. 39,984; reissued February 4, 1868.
Claim.-1. The use of transparent material between the base of the deflector and basc of the burner, substantially as described, and for the purposes specified.
2. The combination and arrangement of the base B , of the burner, the transparent inclosure M , the deflector $D$. and chimney $C$, substantially as set forth, and for the purposes described.
3. The base of the chimney, locatcl at a point above the base of the burner, and having interposed between said bases a transparent inclosure, for the purpose of utilizing the light emitted by the flame beneath the base of the chimney, substantially as deseribed.

2,856. - Thomas P. Sink, Fairton, N. J. Oysier Dredge. - Patented October 4, 1859, No. 25,680; reissued February 4, 1868.
Claim.-1. The combination of a horizontal roller E, turning in bearings adjacent to the gunwale of a vessel, and a horizontal grooved roller or pulley B, substantially as and for the purpose described.
2. The combiuation of a horizontal roller and a vertical roller, when the outer side of the latter is beyond the outer edge of the horizontal roller, and when the said rollers are arranged, in respect to each other, on the gunwale of a ressel, substantially as described.
3. The arraugement and combination, substantially as described, of the chock or bloek A, its pulley $B$, and the roller $E$, for the purpose specified.

9,85\%.-Thomas Welch, Churchville, N. Y.-Crank-pin Box. - Patented August 1, 1865, No. 49,185; reissued February 4, 1868.
Claim.-1. In combination with the adjustable boxes B D, a pitman P , so united therewith that it will freely move and work, for the purposes set forth.
2. In combination with the adjustable boxes and pitman $a$, set screw S , for the purpose set torth.
3. The combination of the cap C with the boxes ID D , pitman P , and sct serew S , for the purposes set forth.

2,858.-Jonathan C. Brown, Brooklyn, N. Y., assignee of Hexry C. Surth. - Lath Machine.Patented September 28, 1852, No. 9,286; extended seren yeurs; reissued February 11, 1862.

Claim.-]. Turning the log to be cut by driving the mandrels at each end thereof by gearing them direetly with the driring-shaft, substantially as and for the purposes set forth.
2. The $\operatorname{dog} \Lambda$ and its appurtenances, for conuecting the log with the mandrels, and disconnecting it therefrom, as specified.
3. The combination of the cylinder cutter K and the stripping knifc, moved up simultaueously and automatically, all substantially as and for the purposes set forth.

2,859.-Gustave Lautenschlager, Cincinnati, Ohio, and George L. Gott, Now York, N. Y.Tobacco Pipc. - Putented January 30, 1866, antedated January 17, 1866, No. 52,297; reissued February 11, 1868.
Clairr. - A bowl or a nientine receptacle of a tobacco pipe, made of coal dust mixed with piteh or other suitable cement, and formed substantially as and for the purposes described.

2,560.-E. M. Montague, Boston, assignee of Nathan Ames, Saugus Center, Mass.-Indcx Door Plate.-Patented July 31, 1860, No. 29,430; reissued February 11, 1868.
Claim.-1. The use, in a door plate, of a tablet or slate, and an adjustable plate or disk, having figures, or readable signs or characters, for the purposes specified and set forth.
2. In combination with the above door plate, a rotating disk C , marked with the liours and parts of an hour, as shown in Fig. 2, said disk being confined in the center to a spindle D, which passes through the door, substantially as and for the purpose described.
3. The spring S , irranged, combined, and operating substantially as described.

2,861.-Francis Morandr, Boston, Mass.-Lan-tern.-Patented February 5, 1866, No. 14,201; reis sued Fcbruary ].1, 1868.
Claim. -The funnel applied to the lantern in the manner and for the purpose substantially as herein set forth.

2,862.-George M. Pullman, Chicago, Ill., for himself, and assignce of Ben lield, Albion, N. Y.Sleeping Car-Patented September 19, 1865, No. 49,992 ; reissued February 11, 1868.
Claim.- 1 . The construction and arrangement of the berth $A$, hinged to the car at $B$, and supported by the jointed suspenders C , or other analogous devices, the whole so adapted to the car that it forms a recess to receive the same when turned up, substantially as deseribed.
2. In combination with the berth A , the sliding partition I, substantially as deseribed.
3. In combination with the berth $A$, the movabie head board J, substantially as deseribed.
4. The construction and arrangement of a car seat with the buck and seat cushions hinged together and disconnected from the seat frame, so that the back cushion may be placed ou the seat frame and the seat cushion extended to meet the seat cushion of the opposite chair; substantially as described.
2,S63.-Adani R. Reese, Plillipsburg, N. J, assignec of George W. Lee,-Lantern.-Patented Norember 21, 1854, No. 11,967; reissned Fcbruary 11, 1868.

Claim.-1. The cast-iron ends of the seed box of a grain drill, provided with flanges formed thercon, fitting and supporting the ends of the front and rear boards, and with legs or fect for supporting the box on the main frame as described.
2. The scores 0 o, or their equiralent, at the extremities of the holes $c$, in the disks M, in combimation with the gradual narrowing of the holes toward their extremities, so as to save the grain from beiug cat, substantially as described.

2,864.-Adam R. Reese, Phillipsburg, N. J., assiguee of George W. Lee and Adam IV. Reese. Seeding Maclinec.-Patented January 15, 1861, No. 31,123: reissued February 11, 1868.

Claim.-1. The lifter handle that raises the sced tubes out of the ground, in combination with a mechanism or derice that throws the feed out ot gear, before the sced tubes are out of the ground, by the one morement of suid lifter handle.
2. In combination with a grain drill tube and draw bar, a brace to support the tube, fastened at its lower eud to the tube, and at its upper end embracing the dram bar; and a wooden pin, which holds the upper end in proper position, and which will allow the brace to slide back on the bar when the tube strikes an obstruetion, for the purpose set forth.
3. The feed slide of a grain drill made of two bars, the one sliding in recesses of tho grain stirrups, while the other is adjustable in relation thereto, in such manner as to maintain the parallelism of satid bars, for the purpose set forth.

2,865. - Calvin W. Sherwood, Chicago, 11. (School, Division A.)-Dcsk and Seat. - Patented November 6,1866, No, 59,466 ; reissued Febrnary 11. 1868.

Claim.-1. The joint, composed of the nave $\mathrm{C}^{\prime}$ and axle $\mathrm{B}^{\prime}$, coustructed and operating substantially as sct forth.
2. The arrangement and combination of the arms C, nave $\mathrm{C}^{\prime}$, and axle $\mathrm{B}^{\prime}$, with the seat D aud standard $\Lambda$, substantially as specified.
3. The double-acting stop $k$, constructed and operating substantially as specitied.
4. So locating and arranging the stop $k$ and axle $\mathrm{B}^{\prime}$ on the head $B$, that, with the nave $\mathrm{C}^{\prime}$, a covercd and compact joint is provided, substantially as and for the purposes specified.
5. The double-actiug stop $k$, in combiuation with the shoulder $l$. operating in the slot or space, substantially as specified.

2,866.-Calvin W. Sherwood, Chicago, Ill. (Division B.) - School Desk and Scat.-Patented No-

Vember 6, 1866, No. 59,466; reissued February 11, 1868.

Claim.-1. The jointed braecs F , when provided with lips $a$ and ledges $b$, substantially as and for the purposes speeified.
2. The combination and arrangement of the ledges $b$, lips $a$, and pins $d$, with the braees $F$ and hinged shelf K, substantially as speeified.
3. The arrangement and combination of the hinged arms $H$, jointed braees $F$, and hinged arms $G$, with the standarts A and desk top I J, substantially as and for the purposes specified.

2,86\%. - The Middletown Wool Company, Middletomn, Conn., assignce by mesne assignments of J. R. Henshaw-Self-mousing Hook.-Patented Oetober 26, 1858, No. 21,897; reissued Fcbrmary 6, 1866, No. 2,166; again reissned February 11, 1868.

Claim. - The eombination and arrangenent of the books proper, eyc, spring bar, spring, and eheeks to proteet the spring, substantially as before set forth.

2,868.-Thomas Welch, Churchville, N. Y. Crank Pin and Box for Marvester.- Patented August 1, 1865, No. 49,183; reissued February 11, 1868.

Claim.-1. The erank-pin box of a harvester, with an oil reservoir, $G$, for the purpose set forth.
2. A erank-pin box or head 1 H , of a havester, so construeted with reference to the crank pin C that the outer end of said pin will be enveloped by the head DH , for the purposes set forth.
3. In eombination with a crank-pin box, provided with an oil reservoir, a screw cap, G , or its equivalent, for the purpose of allowing the reservoir to be filled with and prevent the cscape of unnecessary oil therefrom.
4. The pitman $E$ and knife head $F$, connected by the taper serew head $g$ and soeket $f$, or their cquiralents, and the bolt whieh passes into or through the parts, as set forth.
5. In combination with the conneeting parts $g f$, and bolt, as speeified, a washer, in the manner and for the purposes set forth.
:8,869.-Samuel Darling, Bangor, Me.-Manufacture of Metallic Squares.-Patented October 6, 1857, No. 18,327; reissued February 18, 1868.
claim.-1. A hardened-edged tongue, united by soldering to a beam, eonstructed substantially as deseribed.
2. A tongue for squares, which is hardened at the edges and soft in the center, substantially as described.
3. The mode or proeess described of hardening the edges of the tongue by pressure between plates of eold iron.
4. The mode or process described of hardening the edges of the tongue by confining it between pieces of iron, and then heating and tempering, as deseribed.

2,870.-Harris M. Fish, New York, N. Y., assignce of L. K. Plimpton and Willian Foot, executors of James M. Fish, deceased.-Machine for Weighing and Bagging Grain.-Patented June 5, 1860, No. 28,568; reissued February 18, 1868.
dlaim.-1. The hopper A A, fitted with a sloping bottom, and with a bagging spout or spouts, and gate or gates on the side or siles of said hopper, to regulate the flow of grain, substantially as described.
2. The use of said hopper, so fitted with sloping bottom, spouts, and gates, in combination with a weighing seale, substantially as deseribed.

2,871.-Andrew J. Holman, Philadelphia, Pa., assignee by mesne assignments of Isace VaN Doken.-Rake for Harvester.-Patented September 22, 1857, No. 18,256; reissued February 18, 1868.

Claim.-1. The combination of the platform of a hinged-bar harvester with a rake mounted thereon, and discharging the grain automatically upon the ground, out of the way of the machine and horses on the next round.
2. The combination of an automatic rake, discharging upon the ground, with the platform of a hinged-bar harvester, which is suspended from the main frame.
3. The combination of an antomatie rake with tho platform of a harvester having an adjustable, suspended, hinged finger beam.

2,8g!--Dennis Lane, Montpelier, Vt.-Head Block for Saw Mill.-Patented July 9, 1861, No. 32,774; reissued February 18, 1868.

Claim.-1. The employment or use of the ratchets H I J K, having teeth at different distances apart, in eomneetion with the adjustable dog P , plaeed on the rod 0 , which is provided with retaining pins $h$, the ratehets being placed on the shaft $F$, having pinions $G$ G at its ends, which gear into racks D D, attached to bar C, all being arranged as and for the purpose set for'th.
2. The bar C , provided with supports $A^{2}$, dogs $l l$, on fixed posts $k \frac{k}{k}$, dogs $e e$, and lever cams $f$, when the parts are constructed and arranged relatively with each other, and operated in the manner and for the purposes substantially as deseribed.

2,873.-Abram Van Order, Ithaea, N. Y.Construction of Boats.-Patented September 10, 1861, No. 33,272; reissued February 18, 1868.

Claim.-1. The construction of the described layers of wood, placed one abore the other, making the shell or sides and ends of the boat, tho described method of spiking or bolting the said layers together, and the cross-rod braeing, connecting the bilge timbers with the gunwale timbers, when arranged in relation to each other substantially as and for the purposes described.
2. Constructing the sides and ends of boats wholly of horizontal layers of timbers, bolted or spiked one upon the other, substantially in the manner and for the purposes set forth.
3. The construetion of a bilge or bottom frame, of solid limber, in whole or in part, about the bottom of a boat, when the floor timbers are attaelied thereunto, as deseribed, and for the purposes speeified.
4. The arrangement and construetion of the bottom planking on the floor timbers within, and protected by the bilge frame, as set forth.
5. The floor timbers, dovetailed to the bilge timbers, on their inner side and top, and beld in plaee by the horizontal layers on their ends, for strength and security agrainst aecident, as set forth.
6. Construeting the sides and ends of boats of layers of horizontal timbers, bolted or spiled one upon the other, and upon the bilge frame, and npward from it, substantially as and for the purposes deseribed.

玉, 8 gis.-Charles W. Canoon, Portland, Me-Lamp.-Patented December 3, 1861, No. 33,825; reissued February 25, 1858.

Claim.-1. A lever, with chimney fastenings, having that part of it on which the chimney lests extended, so as to form a cleflector, substantially as deseribed.
2. The deflector, broad, flat-rhaped, or nearly so, When filling the interior of the chimney, and combined with an air screen and ring, with standards, substantially us and for the purposes specified.
3. The combination of the said deflector with the conical foraminous piece of metal and the cylindrical tubular an-screen, for the parpose of forming the air chamber A, proteeting the flame, and admitting the air from below the same, substantially as deseribed.
4. The combination, with the lever for raising the chimney, of the deflector, air-screen, and formminous piece of metal, substantially as and for the purposes speeified.
5. The ring, surrounding the wick tube, a little above the top of the same, with the standards $s s$, substantially as and for the purposes specitied.
6. A chimney holder, having a projection for manipulating the same, chimney fastenings, a deflector, and a joint, substantially as and for the purpose set forth.
7. The combination of the ring $f$, supports $s s$, and air screen $c$, substantially as and for the purpose set forth.
8. In eombination with the burner of a lamp hav. ing a glass body, a metallic handle, as herein described.

2,875.-William N. Ely, Stratford, Conn., assignee by mesne assignment of N. AMEs and J. E. Gowen. (Division A.) Eyeleting Machine.-Patented May 14, 1867, No. 64,734; reissued Fcbruary 25, 1868.

Claim.-1. A reciprocating heading scat, construeted, arranged, and operated substantially as describect.
2. A reciprocating piston or holding pin, in combination with the heading seat, when construeted, arranced, and operated substnutially as deseribed.
3. A spring piston rest, in combination with the reciprocating heading seat and holding pin, arranged and operated substantially as deseribed.
4. The reciprocatiug leading seat and piston, in combination with a vertical header, arranged and operated snbstantially as described.
5. A reciprocating heading seat, in combination with a header and work-supporting table, substantially as described.
6. A heading scat, header, and work-supporting table, in combination with a work-fecding deviec, substantially as deseribed.

2,876.-William N. Ely, Stratford. Conn., as. signce by mesne assienments of N. Ames and J, E. Gowen. (Division B.) Eycleting Mrachine.-Pitented May 14, 1867, No. 64,734; reissued Febrmary 25, 1868.

Claim.-1. A common receptacle or hopper, adapted and arranged for holding the eyelets when thrown in promiscuouslr, substantially as deseribed, in order that they 1 may be automatieally diseharged therefrom and delirered in proper position to the heading mechanism, for the purposes set forth.
2. Agritating the eyclets, so as to present them in proper position to the ejelct-fecding meehanism, substantially as described
3. A promiscuons eyclet-liolding hopper, provided with means for delivering the eyclets in proper position, an eyclet-feeding mechanism, and an cjeletheading mechanism, whon combined and operating substantially as cleseribed.
4. In combination with the abore, a work-supporting table, substantially as described.
5. In combination with the elements of the third claim and a work-snpporting table, a work-fceding deviec, for the purposes described.

2,87\%.-William N. Ely, Stratford, Conn., assiguee by mesne assignment of N. AMES ancl J. E. Gowes. (Division C.) Eycleting JIachine.-Pa. tented May 14. 1867, No. 64,734; reissucd February $25,1868$.

Claim.-1. A rceiprocating punching table, constrneted and arranged so as to be alternately removed and replaced, substantially as described.
2. The reciprocating puncher, in combination with the reciprocating punching table, substantially as deseribed.
3. The combiuation of a puncher, a work-holding table, and a work-feeding device, substantially as described.
4. The combination of a puncher and gauge for the line of holes, substantially as described.

2,879.-TVilliam N. Ely, Stratford, Coun., as. signee by mesnc of N. Aires and J. E. Gowen. (Division D.) Eyeleting Machine. - Patented May 14, 1867, No. 64,734; reissued February 25, 1868.
Claim. -1. The combination of a puncher and header with a movable pumching table, sulstantially as described.
2. The combination of puncher, header, work-supporting table, and work-fecling device, snbstantially as described.
3. An organized eycleting machine, in which the work is supported and fod along, the holes punched, the eyelets supplied, inserted, and headed down, smbstantially as described.

2,3\%9.-Wrlliay N. Ely, Stratford, Conn., assignce by mesno assignment of N. Ames and J. E. Gowes. (Division E.) Eyeleting Machine.-Patented May 14, 1867, No. 64,734; reissued February 25, 1868.

Claim-1. A puncher and leader, operating re. ciprocally, when combined, arranged, and operating
so as to strike alternately on or over the same fixed point, snbstantially as described.
2. A reciprocating heading scat, in combinatio: With the puncher and header, when arranged and operating at the same fixed point, substantially as deseribed.
3. A latcrally-reciprocating punching table, in eombination with the puncher, hender, and heading seat, all armared and operating at the same fixed point, substantially as describod.
4. The reciprocating punching table and heading seat, so combined, arranged, and operating as to alternately occupy the same place for punching holes and heading erelets at the same fixed point, substantially as describer.
5. Supplyinor the eyelets from a common hopper to the heading scat on holding point by a belt and groove, substantially as described.
6. 'The work-fecting device, constructed and arranged with an eyeletiug machine, substantially as described.
7. The adjustable g'ance, in combination witl the holding table for regulating the lime of eyclets, substantially as described.
8. Punching the inoles and furnishing, inserting, and heading the evelets it, the same fixed point antomatically, by menns substantially as deseribed.

2,880.-Willian N. Ely, Stratforl, Conn., assifnce by mesne assionment of N. Ames aind. E. Gowes. (Division I.) Eycleting Itachine. - Patented May 14, 1867, No. 64,734: reissued February $25,1868$.

Claim.-1. The eombination of hollow rod $J$ and lever $I$, urranged and oberating substantially as deseribed.
2. The combination of hollow rod $J$ and piston 太, arranged and operating substantially as deseribed.
3. The combination of hollow rod $J$, piston $K$, and lever $I$, arianged and operating substantially as described.
4. The combination of rod J , piston K , spring $\mathrm{I}^{\prime}$, and lever I, arranged and operating substantially as described.
5. The combination of rod $J$, piston $\pi$, lever $I$, and header C, arranged and operiating substantially as clescribed.
6. The combination of hopper N, with oyeletfecding mechanism, and rods $J$ and $K$, and hoader C, substantially as deseribed.
7. 'The combination of puncher $B$ and sliding plate U, substantially is clescrined.
8. 'The combination of plate $U$ and levers $V$ and $I$, substantially as described.
9. The combination of prncher B , licader C , sliding plate $U$, and rods $J$ and $K$, substantially as deseribed.
10. The combination of puneher $B$, header $C$, plate U, rods $J$ and $K$, hopper $N$, belt $F$, and groove $X$, substantially as deseribed.
11. The combination of table $U$ and pawl Y , substantinlly as described, with the set, or punch and set, of an cjelet machine.
12. The combination of hopper N, writh bristles or flexible arms o, substantially as fleseribod.

2,881.-Dennis ( G . Limtlefieli), Albnuy, N. Y. -Base-burning Lamp.-Patented Augnst 18, 1863, No. 39,582; reissned December 22, 186:3, No. 1,594; and again reissued fobrnary $25,1868$.

Claim.-I. The devices described, by means of Which the magazine, and each of the sereral seetions of which it is composed, are held in their proper positions, while, at the same time, the several parts are so adjusted as readily to admit of being separated aud reunited at pleasurc.
2. The corresponding notehes or shoulders in the iron eylinder and the lining, as cleseribed, by means of which the lining is held in its place, notwithstanding the greater expansion of the erlinder by heat, and without danger therefrom.
3. The magazine, constructed as deseribed, in combination with the furnace separated from it, and suspended within a chamber isolater frem the chamber smrromding the magazine.
4. The combination of a maguzine contracting in diameter from the middle or other line downward to its lower end, with a furnace, suspended within a
chamber isolated from tho ehamber surrounding the magazine.
5. The deviees deseribed, by means of which I am able to eonstruet what I denominate the upper and lower sections of the burner, eaeh complete in itself separately, and so to adjust them as to admit of their being conveniently separated and reunited without injury to either.
6. The intereommunieation, to be opened and closed at pleasure, between the chamber of a magazine coal burner, which surrounds the furnaee, and that whieh surronnds the magazine.

2,882.-William N. Ely, Stratford, Conn., assignee by mesue assignment of L. Bailey and $R$. Thayer. - Lamp.-Patented May 4, 1858, No. 20,134; reissued February 25, 1868.

Claim.-l. Suspending the body of the lamp within an outer ease, so arranged that the air shall pass within the ease, and around the lamp body to the flame, substantially as described.
2. A hollow lamp ease, pedestal, and base, construeted and arranged in relation to the lamp body, substantially as deseribed,
3. An annular lamp body, in combination with an outer ease, substantially as deseribed.
4. Construeting and arranging the parts so as to defieet the air eoming up from ontside the lamp body toward the flame, substantially as deseribed.
5. Supplying air to the flame by means of the ehannel furmed between the body of the lamp and the outside shell or case, substantially as described.
6. Arranging and using the rod or wire $K$ in relation to the flame and hollow pedestal and outer case, substantially as and for the purposes deseribed.
7. The coneavo-eonrex button, eonstrueted and arranged substantially as and for the purpose deseribed.

2,883.-John Solter, Baltimore, Ma.-Tumbler Washer:-Patented September 4, 1866, No. 57,786; reissued February 25, 1868.

Olaim.-1. In a tumbler-washing machine, operating the valve $e$, by pressing the tumbler, in serting it, in the manner as shown and deseribed, and for the purpose set forth.
2. The combination of the lever K and valve $e$, constructed and operated in the manner substantially as shown and deseribed and for the purpose sot forth.

2,884.-Philo O. Soper, San Franeisco, Cal.Hay Knife.-Patented January 29, 1867, No. 61,576; reissued February 25, 1868.

Claim.-1. The construetion of the blade B, substantially as deseribed.
2. The bearing of the shank $C$, in conneetion with the angle given to the edge of the blade $B$, substantially as and for the purpose deseribed.
3. The point $A$, substantially as and for the purposes above described.

2,835.-Anbrose Taylon, Ossawatomie, Kansas. - Iast. - Patonted November 5, 1867, No. 70,648; reissued February 25, 1867.

Olaim.-1. The spring hook E , seeured by its shank $F$, in the bloek $B$, and engaging with the hook $C$. set in the last $A$, all constructed and arranged to operate as herein set forth, for the purpose specified.
2. The prevention of lateral or backward movement of the block 3, by having the hook C, extend upward above the surface of the upper side of the last, and within a recess in the under surface of the block B, substantially as shown and described.

2,886.-Charles L. Alexander and Victoria A. OsbonN, Washington, D. C.-Book-cover Pro-tector.-Patented September 24, 1867, No. 69,062; reissued Mareh 3, 1868,

Claim.-1. The clastic or extensible bands or straps $b \quad b \quad b \quad b$, connecting the top and bottom folds D D D D, by means of clasps or other deviees, and thus applieable to yarions sizes of book eovers, substantinlly as and for the purpose set forth.
2. The elastic bands or straps $a$ a $a$ a , to form an expansible conneetion for the two halves of the book cover proteetor, substantialy as deseribed.
3. Sueh a book-cover protector or mode of covering books, as by reason of its expansibility and extensibility, may be acljusted to books of various sizes, substantially as deseribed.
2,88\%-N. B. Wallace, Fond du Lae, Wis.-Watch.-Patented September 10, 1867, No. 68;814; reissued March 3, 1868.
Claim. - The two-part cup F , for the winding post or other axis of a wateh movemont, substantially as and for the purpose deseribed.

2,883. - William Mall, Dubuque, Iowa.Lightning Rod. - Patented Oetober 18, 1859, No. 25,823; reissued Mareh 3, 1868.
Claim. - A eylindrical lightning rod, made of sheet copper in sections, where the sheet is made to extend bejond a single eylinder, leaving the edges open or unsoldered, when the same is constructed substantially as and for the purposes herein set forth.

2,889.-Schweitzer Patent Bolit Company, New York, N. Y., assignee of Franzis Scirweitzer, same plaee. - Machine for Cutting Thread on Bolts, or Nuts.-Patented Mareh 5, 1867, No. 62,693; reissued Mareh 3, 1868.

Olaim.-1. The sliding or morable heads N O , in eombination with the lever $P$ and entters or dics $a b$, substantially as and for the purpose deseribed.
2. The adjustable lever P, provided with arms de, substantially as and for the purpose set forth.
3. The elastie rest $g$, construeted and operating. substantially as and for the purpose shown and deseribed.

12,893.-JoHn Storer, New York, N. Y.-Lubricator for Steam Engines.-Patented MTareh 13, 1866, No. 53,195; reissued Mareh 3, 1868.

Claim.-A lubricator for steam engines, having a movable cap or valve, E , and a scref, $F$, to seeure the said eap or ralve in position, so arranged that the serew can turn without earrying the said eap or valve around with it, in eombination with a softmetal ring, for making a tight joint between the cap or valve and the body of the lubricator, all substantially as and for the purposes specified.
2,891-BENJAMIN J. HARIISON and JAMES CoNDIE, New York, N. Y.-Folding Chair.-Patented July. 17, 1866, No. 56,410; reissued Mareh 10, 1868.

Claim.-1. The pair of legs A, compected by the seat rail $b$ at their upper ends, and by the rail $a$ near their lower cnds, in combination with the pair of legs $B$, pivoted at $c$ to the legs $A$, and united only at their upper ends at the seat rail $C$, as specified, so that tho rail $b$ ean pass entirely througll beneath the rail C , when the legs are folded, as set forth.
2. The seat rail C, into which the side pieees or arms, $E$, of the back are framed, and extended through to the bar $G$, in eombination with the tie bolt e, that comneets the legs $B$, and forms the axis on which the back E F swings, substantially as specified.
3. Connecting the frame forming the back to the folding legs by a riveted bar or pirots above the point at which the flexible seat is mited to the baek seat rail, substantially as set forth, so that the flexible seat maintains the baek in an upright position.

2,9DP-LANsing Marble and Townsend NolviI, Vassar, Mieh., aesignees of Lavsing Mar-BLE.-Basket.-Patented January 7, 1862, No. 34,088; reissned Marel 10, 1868.

Claim.-1. A basket formed of two series of overlapping splints A A', substantially as deseribed, and fastened in any suitable inamer.
2. In combination with the above, the hoops $a a$, $D$, and $G \in$, substantithly as and for the purpose specified.

2,89:3.-F. S. PEase, Buffalu, N. Y.-Hydrocarbon Vapor Apparatus.-Patented Mareh 13, 1860, No. 27,470; reissued Mareh 10, 1868.

Claim.-1. The eombination of the box A, one or more pans $B$, for containing hydrocarbon liquid, the supply pipe $C$ at or near the top, the exit pipe

D at or near the bottom, and the condenser E , the Thole operating substantially as and for the purposes hercin set forth.
2. Condenser, employed in connection with an air carbureting apparatus, substantially as and for the purposes set forth.
3. The combination, with the pans or trays $\mathbf{3 3}$, of the perforated plates $b$, through which the air passes in its course through the carbureting chamber.
2.894.- Tabez W. Hayes, Newark, N. J.Fruit Box or Basket.-Datented August 12, 1866, No. 15,514; reissucd Marelı 10, 1868.

Claim.-1. A box or basket formed of vencers or laminæ of wood, laid aeross each other, and turned up to form the siles, so that the bottom is made of two thicknesses, secured together substantially as specified, and the sides of single thicknesses.
2. A box or basket formed of rencers or lamine of wood, crossing each other at the bottom, and turned up to form the sides, in combination with a cord, or its equivalent, passing around the sides to hold then together, substantially as set forth.
3. $\Lambda$ box or basket in which one lamina of wood forms troo of the sides and one thickness of the double bottom, substantially as set forth.

2,895.-J. J. Savage, Troy, N. Y. (Division 3.) Coal Stove. - Patented February 12, 1867, No. 61,950 ; reissucd March 10, 1868.

Claim.-1. Constructing a heating store, with its fuel doorway or aperture $B$ below and formard of its flame or combustion chamber, and contiguous to or adjoining its fire box $A$, in manner substantially as and for the purposes herein set forth.
2. The combination of the fucl doorway or aperture $B$ and the fire box A , extended contiguonsly thereunder, as applied to heating stoves, in manner substantially as and for the purposes set forth.
3. In combination with a heating stove having its fuel doorway in the position as herein described, the employment therewith of a lifting lever, $F$, substantially in manner as and for the purposes herein set forth.
4. In a heating stove, in combination with its firc-box back lining plates and its fucl doorway or aperture $B$, the arrangement of a front lining plate, E, in position between the flame chamber C and the said fuel aperture, in manner substantiaily as and for the purpose set forth.
5. In combination with a lever lifter, $F$, as applied to heating stoves, in manner as herein deseribed, the employment of a holding liook, $b$, ana catch ridge $c$, substantially as and for the purpose set forth.
6. A heating stove so constructed that fieslı fuel may be cast or fed directly into vacant room or open places, preriously formed or made for it in, below, and between the ignited finel or coke, within the fire box of said stove, by the means and operation in mannersubstantially as hereinbefore fully described and shown, for tho purposes as set forth.

2,896. -William W. Wilcoã, Middletown, Conn.-Trellis for Strawberry and other Plants.Patented Angrust 27, 1867, No. 68,271; reissued March 10, 1868.
Claim.-A trellis, a, made substantially as described, with an upriglit post or posts, $c$, and branehing arms $c$, or their equivalent.
2,89\%.-Willlam M. Doty, New Tork, N. Y.Washing Mrachine.-Patented July 12, 1864, No. 43,484; reissued March 17, 1868:

Claim.-1. The combination of the oscillating wash board and swinging brackets with a removable hatad lever or levers, operating in the manner substantially as herein shown and deseribed.
2. The formation, in swinging brackets, to which the corrugated wash board is attached, of sockets, or the mechanical equivalents thereof, for the ready insertion and removal of the operating lever, substantially as and for the purposes herein shown and described.
3. The combination, with an oscillatory wash board and stationary wash tub, of the means herein shown and described, or the mechanical equivalent thereof, for rendering the said wash board stationary within the tub, at the pleasure of the operator.

2,898.-Josepil J. Frencil and Reuben 4. McCadley, Baltimore, Md., assimnees of Joseph J. Frencir.-Patented July 2, 1867, No. 66,318; reissucd Marelr 17, 1868.

Claim.- A globe valve, composed of the body A, solid support $H$, carrying at its apex the hollow serew 13 , and lever $A^{\prime}$, with plug to stufting bor $F^{\prime}$, the parts all made and arranged substantially as shown and deseribed.
$2,599 .-\mathrm{T} . \mathrm{Hoz}$ \& Co., New York. N. Y., assignces of William McDosaln, same place.-Machine for Mitnring Printers' Rule.-Patented July 3, 185.5, No. 13, 197; reissued March 17, 1868.

Claim. -The combination, with a movable cutter, of a sector puide plate, a rule-holding bed, and adjusting mechanism, constructed and operating substantially as described and for the purposes specificd.

2,600.-P. H. Roots and F. M. Roots, Connersville, Ind.-Cross IHead for Blower.-Patented July 24, 1866. No. 56,614 ; reissuel March 17, 1868.

Claim.- $A$ piston, constructed of cross heads $A$, fastencl to a shaft $B$, in combination with wooden lags or pieces C, which compose the covering of tho piston, and are secured to the cross heads, substantially as and for the purpose set forth.
B.901.-W. H. Love, R. H. Cimbos, and H. W. Cumbs, Philadelphia, Pa., assignec by mesne assignments of John C. Love, same place.-Lamp Burner.-Patented December 17, 1867, No. 72,209; reissued Mareh 24, 1868.
Claim.-1. A flat slotted plate, $d$, arranged above the dome $B$ of a lamp burner, as and for the purpose described.
2. The plate $d$ with its llange $i$, and openinge $n$, in combination with the casing $A$ of a lamp burner, when the edges of the said opening $w$ are parallel to the upper edge of the wick tube, as set forth.

2,902.-Tiomas E. Purcilase, Reading, Pa. Fagot for liailway Rail. - Patented February ~. 1858, No. 19,261: reissued March 24, 1868.

Claim.-1. The manufacture of railroad rails from a pile, the top bar of which is of a superior quality of iron, immovable laterally, and sufficiently heavy to give the rail when rolled a consolidated head, connecting with the lower lavers in the stem of the rail, substantially as above set forth.
2. An intermediate iron form-piece for a fagot for a railroad rail, such form-piece being constructed with an irregular wolding surfaco for fitting a corresponding welding surface in the superior metal cap or top piece, substantially as described.
: $2,903 .-J . O$ Adams and E. A. Warmeld , Northampton, Mass., assignees of Robert II. Aldricir, same place.-Dusting Brush.-Patented March 12, 1867, No. 62,724; reissued March 31, 1868.

Claim. - A brush made of sheep skin with the wool on, cut into strips, and fustened over one or more central cores, substantially as herein slown.

2,904.-DAVID Blake, Waterford, N. Y., assignee of James Donae.-Machine for Rolling, Shaping, and Forging File Elanks, Fliers and other Metallic Articles of Small Dimensions. - Patented May 1, 1866, No. 54,310 ; reissued Mareh 31, 1868.

Claim.-1. Thecombination of a rolling tuparatus, having an intormittent morement, in combination with a swaging apparatus, all constructed substantially as deseribed, and so used alternately that a picee of metal will, as the mean effect of the rolling and swaging operations, be fashioned into shape substantially in the manner lereinbefore set forth.
2. Governing the rotation of the rollers, so as to stop and start such rotation at any desired time or position, by the means deseribed, or by other mechanical equivalents.
3. The combination and use of the wedges and springs, constructed and arranged as deseribed, for regulating the distance of the rollers.

2, DQE. JOIIN A. DODGE, Auburin, N. K.-Har-vester.-June 26, 1866, No. 55, 837 ; reissued Mareh 31, 1868.

Claim. - 1 . The frame A, attached to the platform,
and arranged to support the rake and beater arms, substantially as set forth.
2. The combination, substantially as set forth, of a continuously revolving cromn wheel, carrying rake and reel arms, with the frame or: stanclard $A$, for the purpose described.
3. The combination of the cam $B^{\prime}$ and bed-piece $B$ with the frame $A$, these parts being constructed and arranged for joint operation, as set fortlı.
4. Pivoting the rake and reel arms to the crown wheel L, by ineans of the cross-heads or bars $b$ fitting into suitable cavities in the wheel L, and held in place by the plate O, substantially as shown and described.
5. The combination, substantially as set forth, of the detent plate $\mathbf{L}$ and ratchet plate $\mathbf{E}^{\prime \prime}$, with the sprocket wheel D, chain M, and pulley C, for the purpose set forth.
6. The combination, substantially as described, of the bracket I, socket $\mathrm{I}^{\prime}$, and overhanging arm H, for the purpose set forth.
7. The combination, substantially as described, with the overhanging arm M, of the chain P.and arm $G$, to snpport the inner end of the platform.
28906.-W. N. Ely, Stratford, Conn., assignee by mesne assignments of Francis D. Ballov.-Mechanism for Boot and Shoe Seving Machina.-Patented January 22, 1861, No. 34,203; reissued March 31, 1868.

Olaim.-1. The foot piece C , when constructed and arranged and used as a guard, or guard and gauge, substantially as and for purposes described.
2. The lip or standard $c$, when constructed, arranged, and used as a gnard, or gauge, or support for the shoe, substantially as described.
3. The combination of a guide or' g'uard, substantially as described, with an opener for opening the channel for the action of the needle, substantially as set forth.
4. The presser D, in combination with the adjustable foot pieces C and $\mathrm{C}^{\prime}$, substantially as described.
5. The bearing plate $B$ and lip or standard $c$, in combination with the presser bar, substantially as described.
6. The projecting perpendicular plate $B$ witlu standard $c$, substantially as and for the purposes described.
7. The combination of the bearing plate or table E with the lip or staudard $c$, substantially as described.
8. The combination of the standard $c$ with the foot piece C , arranged substantially as described, and for the purposes set forth.
9. The supporting, guarding, or gniding, and chan-nel-opening mechanism, when combincd and arranged in relation to each other, substantially as and for the purposes set forth.
10. The projecting horizontal table plate $A$, provided at its outer edge with a projecting standard, $c$, and arranged so that an opening is formod betreen the two for the needle, substantially as and for the purposes described.

2,30\%.-S. D. Engle, Hazleton, Pa.-Watch.Patented April 24, 1866, No. 54,135; reissued March 31, 1868.

Claim.-1. The employment of a box or snpplemental case, $B$, to receive the movement of a watch, secured in the external or principal casc of the watch, by means of studs or pins and a groove, for the purpose hercin set forth.
2. The cup $h$, with its flange, $h^{2}$, and washer $i$, arranged with the key hole $g$, in the manner and for the purpose herein described.
2,908.-Charles Parker, Mcriden, Conl., assignee of George N. Cummings, Providence, R. I.Eye Glass.-Patented July 30, 1867, No. 67,167; reissued March 31, 1868.

Olaim.-1. The continuous spring $B$, combined with the tro glasses A A, when attuched and secured to each of the bows at or near the point $D$, in the manner substantially as herein set forth.
2. The arrangement of the guides E E upon each of the bows, and so as to wholly or partially surround the spring at a point above the point $\dot{D}$, and so as to leave the spring free in the said guide, substantially as and for the purpose specified.

2,909.-JOHN S. Rowell and Ira Rowell, Beaver Dam, Wis.-Cultivator.-Patented July 3, 1866, No. 56,102; roissued March 31, 1868.
claim. -The combination of the slotted beam A, shank $B$, brace bar $C$, and bolt $D$, when the parts are constructed and arranged to operate as and for the purposes herein specified.

2,910.-Willian Antiony Silaw, Gardner Wilhard, Liewis Colwell, and Joseph Colwell assignees of William Anthony Silaw, New York N. X.-Apparatus for Scparating Shot.-Patented January 9, 1866, No. 52,003; reissued April 7, 1868.

Claim.-1. In the process of manufacturing shot, the use of an antomatic apparatus so constructed and operated as to separate the perfect from the imperfect shot, and so as to assort the different sizes of shot, and deposit them in separatc places or receptacles, substantially as described.
2. Separating the perfect from the imperfoct shot by the use of a scries of inclined planes, so arranged and adjusted in respect to each other as to break one or more times the plane and direction of descent, and arrest in whole or in part the motion of the imperfcet shot, for the purpose of changing its axis of motion, and thus gradually bring it to rest in receptacles at the foot of the varions inclines, leaving the perfect shot only to descend to the bottom of the series of planes.
3. A series of revolving screens for assorting the shot, in combination with the inclines and receptacles, suhstantially as specified.

2,911.-HORACE BaKER, Cortland, N. X.-Hay Raker and Loader. - Patented July 3, 1866, No. 55,979; reissued April 7, 1868.

Claim.-1. The two positively-actuated endless aprons, revolving in opposite directions, in combination with the toothed whecls $\mathrm{R}^{2}$, or their equivalents, upon the shafts $I$ and $L$, and so placed relatively that the hay may be picked by such toothed wheels, and directed between the aprons, and by them elerated, substantially as and for the purpose set forth.
2. The standards T T, when so constructed tha: by their elasticity they shall maintain the upper portions of said aprons face to face, and permit variations in the quantity of hay carried between them, as set forth.
3. In combination with said endless aprons, the guide boards, so constructed as to pass the hay over the forward apron and on to the wamon.
4. In combination with said endless aprons, the spur wheels $I$ and $H$, and the shaft I operating in the slot I 1 , and so constructed as to allow of a forward and backward movement of such shaft and forward apron, substantially as and for the purpose set forth.

2,912.-Charles L. Lege, San Antonio, Texas. -Mcdicinal Prcparation.-Patented Junc 11, 1867; reissucd April 7, 1868.

Claim.-A medicament produced from the material specified.

2,913. - Metrorolitan Washlig Machine Company, Middlefield, Conn., assignees by mesnc assignments of Alfred F. Spaulding and Salmon M. Scott. - Meat-chopping Machinc. - Patcnted Jannary 31, 1865, No. 46,153; reissued April 7, 1868.

Claim.-1. The employment, in an organized machine for clopping meat, vegetables, and other substances, of a rerolving tnb, and one or more cutters, and actnating mechanism, under an arrangement substantially as described, so that the meat o: other substance shall be cut with a "draw cut," 0 by a drawing stroke of the said cutters.
2. The arrangement of the frame and method of hanging the cutter or cutters in said frame, so that, When operated, the eutters shall travel toward the bottom of the revolving tub in a curvilinear path, substantially as herein described.
3. The combination, with the cutter and its vibratory arm and meehanism, whereby it is made to operate with a drawing cut, of the means for adjusting the cutter in said arm for the purpose of regulating the stroke of the said çutter, substantially as set forth.
4. The method herein described, or its substantial equivalent, of mounting the vibratory arms of the cutters upon a paded pin, or so that the eutters may yield to intervening obstructions, as herein set forth.
5. The eombination, with one or more vibratory cutters, and a tub, of a remorable cover overhanging the tul, substantially as herein shown and deseribed.
6. A machine for eutting incat and other substances, composed of the following elements combined: First. a support for the tub, mounted on a central pirot; sceond, one or more cutters lung in such manner as to produce, when vibrated, a " draw ent;" third, a mechanism to impart vibrating motion to the eutters, and a rotary morement to the tub.

2,914. - Metiofolitan Washing Machine Company, Middlefield, Conn., assignees by mesne assignments of Alfred F'. Spaulding and Salmon MI. SCOTT.-Mcat-chopping Machine.-Patented July 11, 1865, No. 48.734; reissued April 7, 1868.

Claim.-1. The means for operating the entter or eutters of a machine for chopping meat, \&ce., substantially as herein deseribed, so that an up-anddown and back-and-forth movement shall be imparted to the eutter or cutters in the order herein deseribed, thereby effecting an clongated draw eut upon the naterial to be chopped, as set forth, in combination with a tub rotating cluring the intervals of stroke-that is to say, when the knifo or knires are lifted off the bottom of said tub.
2. The combination, with a rotary tub, of the chopping knires connected direetly or throngh the intermediary of suitable arms, with a revolving erank, so as to operate in the manner and for the purposes herein shown and deseribed.
3. The combination of cutters with meelanism for ribrating the same in the manner and means berein specificd-that is to say, by arms hung upon a rerolring crank, and supported by an oscillatory standard.
4. The combination, with the rotary tub and one or more elopping knives, and mechanism for moving such kinives up and down and back and forth in said tub, of a plough, either with or without a guard, adjustable to the frame or other stationary part of the machine in the manner deseribed, so that the same may be held in its proper relation to and within the tub, as set forth.

2,915.-Philo F. Stewart, Troy, N. Y.-Cook: ing Stoves.-Patented April 12, 1859. Reissmed April 7, 1868.

Claim.-1. The method or the means, substantially as herein described and set forth, of preventing heat from passing through to the rising flue, leading to the chimney, by separating it from the baek oren plate, and fiom the descending flues, by non-conducting partitions, or the equivalents therefor, and for the purposes herein set forth.
2. 'The employment of a double damper, filled in with eement or other equivalent non-condueting matcrial, in combination with the the above the oven, and with the rising flue leading to the ehimney, in the manner substantially as and for the purposes herein deseribed and set forth.
3. The separating of the dircet sheet flue, under the oven, from the return sheet flue immediately below the same, by means of the dividing tue plate $i$, or any equiralent therefor, construeted, arranged, and eombined with the said sheot flues, in the manner, and by the means, and for the purposes substantially as herein deseribed and set fortll.
4. The dividing of the space between the bottom plate of the oren and the bottom plate of the stove, by means of the inelined dividing flue plate $i$, or any equivalent therefor, in the manner and for the purposes substantially as herein deseribed aud set forth.
5. The employment of the space or chambers $\mathrm{S}^{\prime}$, in combination with the outer edge of the oren-bottom plate, and with the back end oven plate, in the manner and for the purposes substantiully as lerein deseribed and set forth.
6. The sheet flue division plate $i$, having a reeess $h^{\prime}$ at each front corner thereof, and the projection

A betwecn such recesses, substantially as and for the purposes herein deseribed and set forth.
7. The employment of a broad or sheet flue division plate, $i$, or any equiralent thereof. in combination with the oren and o.ven-bottom flues, in the manner and for the purposes substantially as herein deseribed and set forth
8. The additional bottom plate or encasement $r$, in combination with the broad shect flue $h$, or any equivalent therefor, in the manner and for the purposes substantially as herein deseribod aud set forth.
 Cement for Fixing Door Knobs.-Patented June 11, 1867, No. 05,680; reissued April 14, 1868.

Claim.-The applieation of a ecment, which is composed of sand and alum, with or without the addition of copperas, for fastening door or furniture knob tops to their metal or other shanks, as set forth.

12,917.-EnWaid H. Asincroft, Lymi, Mass. Railroad Car Heater.-Patented May•16, 1866, No. 54,662; recissucd A pril 14, 1868.

Claim.-1. A safety car, constrmeted witlo water space, with one or more showerins pipes, and a fusible plug apparatus, arranged substantially in manner and so as to operate with respeet to the car chamber, as specified.
2. In combination with a water space, substantially as herein set forth, a heating apparatns and eirculating pipes, whereby the water shall be caused to circulate, substantially as herein set forth.
2,915.-Napoleon Aumix, Montreal, Canada. Fluid Meter.-Patented August 19, 1862, No. 36,201; reissued 1 pril 14, 1868.

Claim.-1. The combination of a diaplnagm with a leversing apparatus and a slide valve, commeted cach with tle other, without the use of stufling boxes, and the whole inclosed within a proper receptaele containing a valre seat, ank constituting a fluid meter, eonstrueted and operating' substantially as above deseribed.
2. Construeting fluid meters with a single slide valve of such length that it will not cover both of the outside ports in the ralre seat at the same time, in combination with a reversing apparatus trranged to throw said valve, while acting upon it, rapidly across the said ports, substantially as and for the purpose above deseribed.
3. The use, in fluid meters, of a diaphragm, when eombined with a shor't slide valre of the abore deseription, substantially as and for the purpose above deseribed.
4. The use, in flnic? meters, of compression springs, when eombined with a short slide jralve of the above description, substantially as and for the purpose abore described:
5. Constructing the receptacle of fluid meters in two pieces, one-half of which contains part of the side pipe, and the other half the other part thereof, when the joint between the tro is made by a diaphragm, and the latter acts upon a reversing apparatus contuined in one half of the said receptacte, substantially as aboro described.

2, 519.-Theodore A. Havemhemer, I. Layrence Elder, and Chanles F. Loosey, Ner York, N. Y., assignees of CARL KRoNig.--Manufacture of Sugar Ilolds and other Articles.-Patented Jume 28, 1864, No. 9:3,376; reissued April 14, 1865.

Claim.-1. 'The process, substantially as herein deseribed, for making vessels and other artieles, which proeess consists in saturating, with linseed or equivalent oil, vessels or artieles made of paper, or equivalent substance, in mauner substantially as deseribed.
2. Coating artieles, which havo been made as berein described, and which have been saturated with oil, with a paste of red lead and oil, and then rarnishing the same, substantially as deseribed.

2,920. - The Methopolitan Washing Machine Company, Midilefield, Comn., assignces of S. W. Palaeie and J. F. PAlifer, Aubu'n, N. Y.-Gearing.-Patented May 8, 1866, No. 54,589; reissued April 21, 1868.

Claim.-The combination of toothed or eogged
wheels, when used in pairs upon the same shaft, with a plate or plates arranged upon the interior opposite or exterior opposito faees of either pair, in the manner deseribed, whereby the wheels on the one shaft shall be held in place by the plate or plates of the wheels on the other shal't, and thus prevent the latcral play of the one shaft frith lespect to the other, as set forth.

2, ©id. - Homer Whaux, ITeniry If. Collins, and Benjamin F. Collins, Pittsburg, Pa., assignees of Homer Whicma. - Construction of Jug Tops.Patcnted September 24,1867 , No. 69,151 ; reissued April 21, 1868.

Claim.-1. The flange S, when made as and for the purpose shown.
2. The hinge and knob eombincel in one picee, as speeified.
3. 'The lid, when made to cover entirely the top rim of the body, as set forth.
4. The opening H , in the lid, when used in combination with the linge and knob piece, as deseribed.
5. The convex bulye $I$, or its equivalent, when used for the purpose indicated.
6. Hinging the lid so as to rotate from the inside of the body, as described.

2,D12.-Klias Shopbell, Ashland, Ohio.- Pattern for Outting Boots.-Patented January 27, 1863. No. 37,526; reissued April 28, 1868.

Claim.-1. The plate A, in combination with the pairs of plates $B B^{\prime}, C^{\prime} C^{\prime}$, and $D D^{\prime}$, or their equivalents, with their respective slots and angles, produeing the simultaneous movement of the sereral pairs of plates, and the consequent unequal enlargement and contraction of the pattern for boot fronts, substantially as herein set forth.
2. Stationary and adjustable plates, so construeted and arranged in relation to each other and the slots as to produce a simultancous contraction and expansion of said plates according to any required size of boot fronts and backs, substantially as set forth.

2,923.-DAVID WInsLeI2, Union Township, Ohio.-Ditching Machine.-Patented Deeember 31, 1867. No. 72,95:3; reissned May 5, 1868.

Claim.-1. The adjustable features of the inoldboard and knives for cutting a wide or narrow ditel, substantially as described.
2. The pecnliar construction of the shorel, as and for the purpose set fortli.
3. The construction of the conlter, as and for the purpose specified.
4. The hinged platform $T$, for reculating the deptly of the furrow or diteh, substantially as described.
5. In combination with the above, screw $h$ and spring $t$, substantially as set forth. -
6. Axle B, wheels © C, beam A, platform 'T, sclew $h$, springs $t$, and vertical knife $P$, all combined and arranged as and for the purpose set forth.

2, 9 ge. Simon I. Stanton, Manchester, N. H., assignee of J. M. Stanton and S. H. Stanton, same place-Head Block for Saw Mill.-Patented May 1, 1866, No. 54,432; reissued May 5, 1868.

Claim.-1. The combination and arrangement of the pinions D D D and donble sets of racks $b b b, c c c$, for moving the uprights by the turning of the shaft E, substantially as lierein set forth.
2. The arrangement of the shaft E in sections, coupled together by clntclies F F , so as to be conneeted or disconnected at pleasure, constructed and operating substantially as and for the purpose herein specified.
3. The notehed guide $R$, in combination with the leror $Q$, whieli actiates intermediately the panl $P$, ratehet wheel O, shaft E, pinions D D D, and raelis $b b b$, or the equivalent thereof, for moving the aprights different and determinate distances, construeted and operating substantially as herein specified.
4. The clanp hooks or clogs MI M M, arranged and operated substantially as and for the purpose hercin set forth.

2,925.-Charles C. Pratt, Westfield, Mass.. assignee by mesne assignments of Gamaliel Jing.
-(Division 1.) Covering Whips.-Patented Junc 8, 1857, No. 65,917; reissued May 12, 1868.

Claim.-1. A water-proof eoating, consisting of the combined ingredients herein shown aud deseribed.
2. The applieation of the dissolved caontchoue, with or withont the lead and oil. to a whip, substantially as and for the purpose shown.

2,926.-Challes C. Pratt, Westfeld, Mass., assignee by mesne assignments of Ganhalilif. Kiag. -(Division 2.) Coveriniy Whips.-Patented June 18, 1867, No. 65,917; reissued May 12, 1868.
claim. - 1. The covering of the body of a whip with an inner braiding, $d$, substantially as shown and described.
2. The combination of the inner and onter braictinges of with the varuish or coatings $c e$, all applied in the construction of a whip, substantially as slown and clescribed.

2,92\% - Emanuel Andrews, Williamsport, Pa., assignee of Robert G. Pine.- Machine for Polishing Fuckles.-Patented April 8, 1856, No. 14,633; reissued May 12, 1868.

Claim.-1. The combination of the following instrumentalities, viz: The revolving pulishing wheel, holder for the artiele, shaft for said holder, and springs to bear the article against the rerolving wheel with a yielding pressure, substantially as before set forth.
2. The combination of the following instrumentalities, viz: 'The revolving polishing' wheel, holder for the article, shaft for the bolder, springs to exert a yiclding pressure, and guides to limit the movement of the artiele under the jielding pressure, sulbstantially as before set forth.
3. The combination of the following instrumentalities, viz: The revolving polishing rhecl, holder for the article, shaft for the holder, springs to exert a yielding pressure, and traversing mechanism, to move the article transrersely to the rim of the wheel, substantially as before set forth.
4. The combination of the following instrumentalities, viz: The revolving polishing wheel, holder for the article, guide to limit the morement of the artiele toward the polishing wheel, and pattern for the artiele, substantially as before set forth.
5. The combiuation of the following instrumentalities, viz: The rerolving polishing wheel, holder for the article, shaft for the holder, guide to limit the movement of the artiele toward the polishing whecl, and pattern for the article, substantially as before - set forth.
6. The combination of the following instrumentalities, viz: The revolving polishing wheel, holder for the article, shaft for the holder, springs, guide, and pattern, substantially as before set forth.
7. The combination of the following instrumentalities, viz: The revolving polishing wheel, holder for the artiele, shaft for the holder, springs to exert a yielding pressure, traversing mechanism, and guide to limit the morement of the article toward the polishing wheel, substantially as before set forth.

2,928.-Ronert W. Andrews, Stafford, Comn. -Operating the Treadles of Iooms.-Patentcd January 18, 185̈3; extended 7 years; reissued May 12, 1868.

Cluim.-1. The combination, in a loom, of the harness frames and cords with the treadles and treadle cams, constructed and operating snbstantially as described.
2. The treadles and the movers or eams, combined, constructed, and arranged so that by reversal of the cams upon the shaft, a reversal of the morements and retentions of the harness frames is produeed, substantially as herein'set forth.
3. In a cam loom having upright treadles or har: ness lerers strumg to the harmess leares or frames, and actuated by a single set of cam wheels, the arrangement of the fulerum shaft of the harness lerers direetly over or Within the vertical plane of the enm wheels, substantially as lescribed.

2,DZ9.-Frances L. Balines, Nerr Tork, N. Y. administratrix of the estate of SAMmel, IL. Barnes, deceased.-Corset Spring.-Patented July 17, 1866, No. 56,345 ; reissued May 12, 1808 ,

Claim.-A corset spring, consisting of the parts B , provided with pins $b$ and slotted springs $\mathrm{B}^{2}$, riveted as shown, and having suitable clasps C , and headed rirets D , and of form corresponding to the body of the wearer, constructed and operating in the manner and for the purpose herein represented and deseribed.

2,930.- Henry E. Wooubury, Washington, D. C.-Paper File.-Patented August 8, 1854, No. 11,504; reissued May 12, 1868.

Claim. - The bos or compartment document file, consisting of a box part $A$, and spring platen or holder B , the said holder being hang or attaelied to a spring or springs C, at its back, so as to give a flexible or yielding character to the platen, all construeted and operating substantially as herein deseribed.

2,931.-Jacois V. A. Wemple, Quiney, Mieh.-Harvester.-Patented April 19, 1859, No. 23,730; ressued May 12, 1868.

Claim.-1. A separating rod or finger W, automatically interposed, for separating the falling grain from that whieh is being discharged from the platform.
2. The rod or finger $W$, piroted piece C , and standerd E , in combination with the rod B , constructed and operating substantially as speeified.
3. A movable separating rod or finger, for separating the falling grain from the completed gavel on the platform, in combination with a single supporting standard or post, loeated at the inter end, or imner front corner of said platform, substantially as deseribed.

2,982. - Oscar N. Bartholomew and J. S. Thunston, Elmira, N. Y., assignees by mesne assignments of Oscar N. Bartholomew.-Roofing Compound.-Patented Oetober 8, 1867, Nัo, 79,612; reissued May 19, 1868.

Claim. - A composition of matter compounded from the ingredients named, and in the manner substantially as and for the purpose set forth.

2,933-JOHN James Bodmer, Newport, Eng-land.-Preparing Cement from slags. - Patented November 5, 1867. No. 70,510; reissued May 19, 1868.

Claim.-1. The rolling, laminating, grinding, and otherwise reducing or converting to seale or sheets, or to a lamellated or to a pulrerulent state or condition, the cinder, slag, or scoria obtained from blast furnaces, copper-smelting and other furnaces, in a fluid or semifluid or pasty or viseous condition, in the mamer and for the purposes substantially as described, and for other purposes.
2. The rolling, laminating, grinding, and other wise reducing or eonverting to seale, or to a lamellated or to a pulverulent condition, of rarious descriptions of cement, and of inaterials from which ce. ments are to be produeed, snbstantially as described.
3. The applieation of slag, cinder, or scoria, whether artifieially prepared for the purpose. or as obtained from blast furnaces or other furnaces. in the manufacture of cement, and the sereral modes or processes employed in the preparation of cements, substantially as deseribed.
4. The manufaeture of artificial stone from the abose-described cements, either by themselres. or with the admixture of coarsely-ground materials, such as furnace slags, scoria, any deseriptions of hard stones, or of shingle, sand, or other materials of a similar nature.

2,934. - W. D. Guseman, Morgantomi, W. Va.-Fireplace.-Patented June 30, 1863, No. 39,043; reissued May 19, 1868.
Claim.-1. T'le eurved sliding blower E. in combination with the curved plate D and grate $\mathbf{B}$, arranged to projeet in front of the chimney, as herein described, for tho purpose speeified.
$\underset{\sim}{2}$. The damper, in combination with the flue, slid. ing blower, or screen and grate, all arranged substintially in the manner as and for the purpose set forth.
2,935,-Edward Heaton, New Haven, Conn.Metallic Shank for Boots and Shoe.-Patented February 23, 1864, No. 41,701; reissued May 19, 1868.

Claim.-1. A boot or shoe shank, composed of two strips, of different elasticities, the one being of a flexible but not necessarily clastic material, and the other of an clastic material, united, substantially as and for the purposes herein shown and deseribed.
2. The combination of a tempered and an untempered spring, in the manner and for the purposes herein shown and set forth.
3. The combination, with a boot and shoe shank, of otherwise ordinary or suitable construetion and material, of a spring unted with the said shank, so as to bear upon the same at both ends thereof, substantially in the manner herein shown and specified.

2,936. -Thomas C. Ricnames, New York, N. Y.- Attaching Ornamental Meads to Nails and Screws.-P'atented December 31, 1867, No. 72,905; reissued May 19, 1868.

Claim.-The attaehing of ornamental heads to nails and serews by means of a clasping recess or groove formed on or attached to the inner side of the ornamental head, so as to admit the lateral or transverse insertion of the head proper of the nail or serew, substantially as shown aud deseribed.
2,937.-C. MI. Titus, Itlaea, N. I., assignee by mesue assigmments of E. L. Bergstresseri, llublersburg, Pa.-Horse Rake. - Patented Angust 26, 1862, No. 36,268 ; reissued May 19, 1868.

Claim.-l. A lifting or pressure-bar, provided with hanging loops or staples, by means of which the rake teeth are litted to discharge their loud.
$\stackrel{2}{2}$. The pendent loops ol staples, in combination with the rake teeth and lifting bur, all arranged as deseribed.
3. The lifting or pressure bar, provided with lifting loops or staples, in combination with a lever connected therewith for operating tho same, as described.

2,9:Be. - A. B. Woobard, Alfred Centre, N. Y., assignor to himself and Thomas Ellis, same place.-Vulcanizing Flask.-Patented January 16, 1866, No. 52,107; reissued May 19, 1868.

Claim.-1. Closing the flask A, within the valcanizing vessel, by the pressure of steam, substantially as lerein shown and described, so that while the rubber is gradually heated, the flask is sit whally and automaticully closed, and the rubber molded when in its most plastic state.
2. Applying steam pressure to close the flask $A$, within the rulcanizing vessel, by means of a piston.
3. Forming segmental flanges, $j$, upon the interior of the valcanizing ressel or boiler $C$, and corresponding segmental flanges $k$, upon the exterior of the upper part or cover $b$ of the dask $A$, substantially as herein shown and described, for the purpose of locking the said flask in and to the said vessel.
4. 'He segmental conuections $c$, of the receiver $B$, in combination with the flattened sides of the flask $A$, and with the piston $f$, substantially as herein slown and deseribed, and for the purpose set forth.
5. The combination of tho annular plate $g$ and ring packing $i$ with the piston $f$ and boiler or vulcanizing vessel C, substantially as herein shown and deseribed, and for the purpose set forsh.
2,939.-GEORGE W. Gregorx, Watertown, N. Y.-Pulley A ttachment for Raising. -Patented August 14, 1866, No. 57, 125 ; antedated February 14, 1866 ; reissued October 22,1867 , No. 2,784 ; and again reissued May 19, 1868,

Claim.-1. An adjustable pulley support, having one or more soekets, or their equivalents, by and through which the pulley support may be operated and changed from plaee to place, substantially as described.
2. An adjustable pulley support, provided with sockets or equivalents, and with means for supporting the pulley, substantially as deseribed.
3. The combination of an adjusting pole with a pulley support, having sockets or equivalents, substantially as and for the purpose set forth.

2,910.-Robert O.Lowrey, Salem, N. Y.-Composition for the Manufacture of Water-proof Paper and Other Articles.-Patented December 10, 1867, No. 81,893; reissued May 19, 1868.

Claim.-1. The use of salt, in combination with any of the salts of alumina, or similar astringent material, for rendering a gelatinous compound or mixture insoluble in water, substantially as deseribed.
2. The use of salt, in combination with the salts of alumina, or similar astringent material, for rendering soapy compounds or mixtures insoluble in water, substantially as and for the purpones set forth.
3. The use of alum or any of the salts of alumina, for rondering a soapy eompound insoluble in water, when said soapy compound has been previonsly incorporated witl paper pulp or fiber, substantially as deseribed.
4. The use of glycerine, in combination with a gelatinous or a soapy compound, when applied to fibrous materials, substantially as set forth.
5. The new compound or composition of matter produced by the treatment of fibrous material, substantially as hercin deseribed.
6. The process herein deseribed of treating fibrous material, for producing a new compound, substantially as deseribed.

2,941.-Damus Skiomore, Scneca Falls, N. X.-Attaching Door Knobs to Spindles.-Patented July 15, 1862, No. 35,899; reissued February 5, 1867, No. 2,473, and again reissued May 19, 1868.

Olaim.-Covering or inclosing the end of the coupling deviee of the knob shank and spindle wholly or partially by the soeket or sleeve of the rose, substantially as and for the purpose herein speeified.

2,942.-Eliza Wells, Brooklyn, N. X., administratrix of the estate of Henry A. Wells, deceased. -Machinery for Making Hat Bodies.-Patented April 25, 1846, No. 4,472; reissued September 30, 1856, No. 396 ; extended seven Jears; again reissued December 4, 1860, No. 1.087; again extended seven years by aet of Congress, and again reissued May 19, 1868.

Claim.-1. The combination of the rotating brush or pieker, substantially sueh as deseribed, the rotating pervious cone, provided with an exhausting mechanism, substantially as deseribed, and the bottom plate or guide, substantially as described, for directing the fur fibers toward the lower part of the cone, and preventing the fibers going to waste, the said combination having the mode of operation specified, and for the purpose set forth.
2. The eombination of the feed apron, the rotating brush or pieker, substantially as described, the rotating pervious eone, provided with an exhausting meehanism, substantially as deseribed, and the guide or deflector, for directing the fur fibers on to the tip and upper part of the cone, substantially as deseribed, the said eombination having the mode of operation speeified, and for the purpose set forth.
3. The eombination of the rotating brush or picker, substantially as deseribed, the rotating pervious cone, provided with an exhansting meehanism, substantially as deseribed, and the side guides, or either of them, substantially as deseribed, to prevent fur fibers from getting out of the proper influenee of the currents traveling to the eone, and to proteet the traveling fibers from disturbing currents, the said combination having the mode of operation specified, and for the purposes set forth.
4. The eombination of the feeding apron, on whiel the fur ean be plaeed in separate batehes, as described, the rotating brush or pieker, substantially as deseribed, the rotating pervious cone or former, provided with an exhausting meehanism, substantially as deseribed, the said combination having a mode of operation substantially such as deseribed.
5. Tho eombination of the feed apron, on whieh the fur fibers ean be plaeed in separate batches, eaeh in quantity suffieient to make one hat body, the rotating brush or pieker, substantially as described, the rotating pervious cone, provided with an exhausting meehanism, and the devices for guiding the fur fibers, substantially as described, the combination having the mode of operation specified, and for the purpose set forth.
6. In eombination with the pervious cone, provided with an exhausting meehanism, substantially as deseribed, the covering eloth, wet with hotwater, substantially as and for the purpose specified.

2,943.-Herman Bendix, New York, N. X assignee of Herman Pendix and J. H. Fleisch, same place.-Neck Tie.-Patented Mareli 13, 1866. No. 53,102; reissued May 26, 1868.
Claim.- $\Lambda$ fastening device for neek ties, consisting of a hook, $a$, elastieally sceured to its holder or retainer, substantially as deseribed.

6,944. -La Fayette Lovis, Providenec, R. I.-Melodeon.-Patented November 18, 1856, No. 16,094; reissued February 26, 1867, No. 2,498; again reissued May $26,1868$.
Claim.-1. In combination with the reeds of a melodeon, (for that elass of instruments in which the air is drawn through the reeds by the exhaust aetion of a bellows, ) a tremolo valve or valves, so arranged that, when vibrated, it or they shall interrupt the passage of air through the reeds, and thereby produce the tromolo sound, at the will of the performer.
2. In combination with the reeds of a melodeon, a tremolo valve, aetuated by a rotary fan or blade wheel, substantially as deseribed.
3. In combination with the reeds of a melodeon, a tremolo valve or valves, having a positive eomection with the valve-actuating mechanism, substantially as described.

2,945.-Robert Ramsey, New Wilmington, Pa.-Fence Post.-Patented December 10, 1867, No. 72,086; reissued May 26, 1868.

Claim. -1. The compensating features of the posts, whether effected by the formation of the gains or by keys, substantially as and for the purpose set forthi.
2. The eombination of posts $\mathrm{P} \mathrm{P}^{\prime} \mathrm{P}^{\prime \prime}$, when pro. vided with square or dovetail gains, with sills $\mathrm{A}^{\prime} \mathrm{A}^{\prime}$, and keys $e$ e ee, substantially as and for the purpose specified.

2,946.-E. Wooster and Co., and F. Hull and Co., Birmingham, Conn., assignces of JoHN R. Latin.-Skirt Hoop.-Patented April 30, 1867, No. 64,231; reissued May 26, 1863.

Claim. - The bottom hoop for hoop-skirts, formed by combining one or more springs in a single cover, the upper edge of which is formed as deseribed, so as to be secured to the tapes of a skirt, as and for the purpose set forth.
2, $24 \%$-L. F. Robertson, West Farms, N. Y -Compound for Treating Hides and Skins.-Patented April 21, 1868, No. 77,099; reissucd May 26 1868.

Olaim.-A compound for treating hides and skins, made of the materials hercin described.

2,948.-Charles H. Sawyer, Buxton, Me. Steering Apparatus.-Patented March 31, 1868, No. 76,105; reissued May 26, 1868.

Claim.-The apparatus as herein deseribed, having the wheel shaft B, with its right-and-lef't serew d, the two small double gears a $b$, and larger gear $D$, with the teeth on the inner periphery thercof, substantially as and for the deseribed purposes.

2,949.- William Shoup, Saltsburg, Pa.-Pump.-Patented Deember 27, 1864, No. 45,647 ; reissued May $26,1868$.
Claim.-1. The combination, with the pump tube $A$, of the onter tube $C$ and seed bag F , plaeed around outside of it, irrespeetive of the gate or valve $D$, substantially as and for the purpose hereinbefore deseribed.
2. The gate or ralve D , in combination with the tube C and pump tube A, arranged as deseribed, for the purpose set forth.
29950.-William Heath, Bath, Mre.-Invalid Bedstead.-Patented Mareh 10, 1868, No. 75,265; reissucd May 26, 1868.

Claim. - 1. The eombination of the recesses K $\mathrm{K}, \mathrm{L} \mathrm{L}$, or their equivalents, with the frame A , the two frames D E, and meehanism for moving and depressing or operating the baek frame E , substantially in manner as deseribed:
2. The eopbination of the folding legs MI with the arms $h h$, or their equivalent, the toothed scetors,
their arms $f f$, the frame $A$, and the parts B C D E, arianged and conneeted substantially as deseribed.
2.951.-Samuel Joinston, Buffalo, N. Y., assignee by mesue assignments of himself. - Combined Rake and Reel for Harvester.-Patented February 7, 1865, No. 46,300 ; reissued May $26,1868$.

Claim.-1. In eombination with a series of rerolving arms earrying heads or rakes, which all gather the grain, and a part only of which discharge the grain, so constructing and arranging a eam way as to eanse able the heds or beaters to deseend to the same gathering level in front of the entters, and then to elevate those which do not discharge above the cut grain on the platform, and above the level pursued by the discharging head or rake
2. In combination with a series of revolving arms earrying heads or rakes which all grather the grain, and a part only of which diseharge the grain, a cant so irranged as to cause all the heads or beaters to deseend to the same gathering level in front of the cutters, and a derice for throwing those heads, or the teeth thereof, whieh do not diseharge, abovo the eut srain while passing the platform, and above the level parsued by the heads, or the tecth thereof, which so discharge the grain.
3. In combination with a scries of revolving arms earrying heads or rakes which all gather the grain, and a part only of which discharge the grain, and a cam so arranged as to cause all the lieads or beaters to deseend to the same gathering level in front of the eutters, and then to rise above the ent grain.on the platform, and the level pursued by the discharging head, making said cam, or a part thereof, movable, so as to permit any one of said rakes or heads to deseend while passing the platform, and become a discharging rake or head.
4. In combination with a series of revolring arms carrying heads or rakes which all gather the grain, and a part only of which discharge the grain, a earn so arranged as to eause all the heads or beaters io descend to the same gathering level in front of the cutters, aud a deviec for throwing those heads, or the teeth thereof, which do not lischarge, above the eut grain while passing the platform, and above the lerel pursucd by the heads, or the teeth thereof, which do diselarge the grain, making the said lastmentioned deriee movable, so as to permit any one or more of said heads, or the teeth thereof, to deseend to the level of the platform and diseharge the grain.
5. In combination with the movable device set forth in the last elaim, a eord, or, equivalent conneetion, extending to the driver's seat for operating the sidd derice, so as to regulate the size of the gravel at the will of the driver.
6. In combination with a series cif rerolcing arms carrying heads or rakes which all gather the grain, and a part ouly of which discharge the grain, and a cam way so constrneted and arranged as to eatnso all the heads or beater's to deseend to the same gathering level in front of the entter, and then to clerate those which do not diseharge above tho cut grain on the platform, and above the level pursued by the discharging head or rake, an auxiliary can way for guiding fund controlling the arm of the rake or head which discharges the grain while said arm is passing the platform.
7. In combination with a series of revolving arms carrying lieads or rakes which all gather the grain, and a part only of whieh discharge the grain, and a cam so arranged as to eause all the heads or beater's to deseend to the same gathering level in front of the eutters, and a device for throwing those heads, or the tecth thereof, which do not diseharge, above the eut grain while passing the platform, and above the level pursued by the heads, or the teeth thereof, which so diseharge the grain, an auxiliary eam way opposite to the platform for guiding and eontrolling the arm of the rake or head, whieh also diseharges the grain.
8. The overhanging extension attachment to tho heads or beaters, in eombination with the outer dirider and rim of the platform.
9. The combination of the clbow of the rake arm with the roller and tho outer and inner tracks or ways, construeted substantially as deseribed and for the purposes set forth.

2,952.-Isaac Renn, Philadelphia. Pa-MTodel of Printing Photographic I'ictures.-Patented A pril 14, 1868, No. 76,660; reissned May 26, 1868.

Claim. -The eombination of the silver, the albumen, and the salt, with a pigmentary substance, to give inereased sensitiveness and consistency to the photographic compound, substantially as deseribed.

2,05B-O. F. Stedman, Rarenna, Ohio.-Watch. I'atented January 28,1868 , No. 73,937 ; reissued May $26,186 s$.

Claim.-The ring or band $C$, bevelod or made thin at one edge or side, said band being mate narrower than the movement, and wide enough to eorer the space between the plates $a$ and $b$, substantially as and for the purposes herein set forth.

2,954. - 'Tue Gould Machine Company, Notrark. N. J., nssignees by mesne issignments of John N. Dennisson, same plitee.-Fire Engine.-Patented Nebruary 7, 1865, No. 46,219; reissued May 26, 1868.

Claim.-1. A force pump, which may be adapted to throw a larger or smaller quantity of water at each stroke, by varying the effeetire irea of its piston surface, by means substantially as licrein set forth.
2. A force pump, provided with one or more ports or passages, the opening of which will reliere a part of the piston surface from libor or pressure on the water, so that the whole power of the motor can be applied to the water delivered from the pomp by the operative part of the piston, substantially as deseribed.
3. Inereasing or liminishing the effective area of the pump or pumps by means of a ralve placed in the partition between them, so that the quantity of water diseharged at a stroke can be inereased or diminished at pleasure, without ultering the speed or stroke, substantially as deseribed.

2,955.-The West Haven Buckle Company, West Haven, assignees of Sheldea S. Haltishorn; Orange, Conn. - Buckle. - Patented November $\bar{\gamma}$ 1854, No. 11,892; reissued May 26, 1868.

Claim.-1. A buekle, in which the tongues are formed from a single piece of metal, and eonstructed so as to elasp the divided side, and turn freely thercon, substantially in the manuer herein set forth.
2. The combination of the two parts or loops, one side of one of which is divided, and the two parts or loops hinged together, as deseribed, and the tongue elisperd and linged upon the divided side substantially as set forth.

2,956.-James M, Bent, Wayland, Mass.-Machine for Punching Leather.-Patented Oetober 16, 1866, No. 58,762; reissued June 2, 1868.

Claim.-1. The combination of a die with a punch, substantially as and for the purposes described.
2. The punch and die, when made to revolve in combination, substantially as deseribod.
3. The mechanieally-revolving punch, substantially as deseribed.
4. In combination with a eutting punch, a clearing pin, substantially as deseribed.
5. So constructing the parts as to eause the dic to adapt itself to different or varying thicknesses of leather, substantially as deseribed.
6. The combination of a hollow eutting punch witl a perforated punehing table and clearing pin, substantially as described.

2, $95 \%$-COlby Brothers and Company, Waterbury, Vt., assignees, by mesne assignments of Harvey Murch.-Mop İead. (Division A.)-Patented June 14, 1853. No. 9,781; extended seven years; reissued June 2, 1868.

Claim.-1. The combination of a socketed crosshead with a binder, having the two ends thereof united direetly to eaeh other, the combination being substantially suelı as described.
2. The combination of a socketed eross-lead with a. binder, haring the two ends thereof united direetly to or with each other, and a single fastening for holding the whole binder directly to the handle itself, in sneh position as to elamp rags, \&e. the combination being substantially as described.
3. Tho combination of a socketed cross-head with
a handle and a binder, having the two ends thereof united to or with tre handle itsclf, the combination being substantially such as described.
4. The combination of a cross-head with a handle and a binder, having the two ends thereof united directly together, and securod in clamping position on the handle proper, so as to sustain or aid in sustaining the cross-head, the combination being substantially such as set forth.
©, 9fdg.-Colijy Brothers and Comeany, Waterbury, Vt., assignees by mesne assiguments of Har:vey Murch.-Miop Mead. (Divison B.)-Patented Junc 14, 1853, No. 9,781, extended seren years; reissued June 2, 1868.
Claim.-1. The combination witl a eross-head and binder of a ratehet fastening, the combination being substantially as described.

2, The combination of a ratchet fastening, liandle, binder, and cross-head, the combination being substantially such as set forth.

2,959.-William N. Ely, Stratford, Comn., assignee by mesne assignments of Luther Hall.Eyeleting Machine. (Division A.)-Patented May 14, 1867, No. 66,761; reissued̉ June ${ }_{2}, 1868$.

Claim.-1. A movable head or carrier, in combination with the punch and set, or either of them, constructed, arranged, and operating substantially as described.
2. A head or currier, so constructed and operated as to allow the punch and set to be altcrnately depressed by the same lever, substantially as described.
3. So constructing the mechanism that the punching table and setting bed shall reciprocate laterally, and altcrnately occupy the same place, substantially as and for the purposes described.
4. The reciprocating puncling table, in combination with a stationary work-supporting table, when constructed, arranged, and operated as described, so as to be moved to and from the punch, and under the material, substantially as set forth.
5. The striking lever, so constructed and arranged as to cause the set to pick np the cyelet while the - panch is making the hole for its reception, substantially as described.
6. The setting die, so constructed and operating as to pick up the eyclets from the chutc, and present them to the place of insertion, substantially as described.
7. The reciprocating setting bed, constructed, arranged, and operating automatically, substantially as described.
8. Feeding the material forward by means of the setting bed or holding point, substantially as described.
d8,960.-William N. Ely, Stratford, Comin., assignee by mesne assignments of Luther Hall. Eyeleting Machine. (Division 13.)-Patented May 14, 1867, No. 64,761; reissued June 2, 1868.

Claim.-1. A feeding instrument, which engages with the work fceds forward, discngages, retracts, and engages again, in combination with a punch, or set, or both, substantially as described.
2. A presser foot, for holding the work to the table, in combination with a punch, or set, or both, snbstantially as described.
3. The spring presser foot, in combination with the feeding meehanism, arrauged and operating with an eyoleting nechanism, substantially as described.
4. An adjustable work-feeding mechanism, in combination witl the mechanism for punching and cyeleting, substantially as described.
5. Punching the holes, smpplying, inserting, and setting the eyclets, adjustably spucing the distances, holding and feeding forward the work, by means of derices so combined as to effect this object automatically, substantially as described.
2,961.-WilliaM N. Ely, Stratford, Conn., assignce by mesne assignments of Lutner Hall.Eycleting Machine. (Dirision C.)-Patented May 14, 1867, No. 64,761; reissued June 2, 1868.

Claim.-1. A hopper for holding the gyelets, in combination with agitating devices substantially as described, and a chute, provided with an cularged
receptacle or dish at its lower end, substantially as and for the purposes set forth.
2. A hopper and chntc, constructed and arranged substantially as described, so that the eyelets shall be delivered from the hopper flaring end down, and prosented to the set flaring end up, substantially set fortll.
3. A hopper and chute, arranged substantially as set forth, in combination with a set and work-feeding derice, substantially as described.

9,960. William N. Ely, Stratford, Conn., assignce by mesne assignments of Luther HaplEyeleting Machine. (Division D.)-Patented May 14, 1868, No. 64,761; reissued June 2, 1868.

Claim.-1. The combination of movable carrier $D$ wish both punch E und set F , or cither of thom with lever $K$, constructed, arranged, and operating substantially as described.
2. The combination of movable carrier D, with both punch $E$ and set $F$, or cither of them, lever $K$, and cam L, constructed, arranged, and operating substantially as described.
3. The combination of movable carrior $D$, set $F$, and setting bed S , substantially as described.
4. The combination of movable carrier D , punch E, and sliding plate Q, substantislly as described.
5. The combination of movable carrier D , punch E , set F , sliding plate Q , and bed S , substantially as described.
G. The movable carrier D , constructed, arranged, and operated substantially as doscribed.
7. The combination of levers $V$ and $I$ and pin $S$, substantially as and for the purposes described.
8. The combination of plates $Q$ and $R$, arranged and operated substantially as described.
9. The combination of levers $V$ and $I$, pin $S$, and screw $w$, substantially as and for the purpose described.
10. The combination of lever T, block U, lever V, und eccentric wheel $X$, constructed, arranged, and operating substantially as described.
11. The combination of hopper $B^{\prime}$, chute $A^{\prime}$, dish $h^{\prime}$, and set $F$. substantially as described.
12. The combination of presser foot $N$, spring $O$, with both punch E and set $F$, or cither of them, and table A, substantially as described.

2,263.-JOSHUA GIBBS, Canton, Ohio.-Machine for Grinding Plough Castings.-Patented Oetober 4,1863 , No. 10,068 ; cxtended seven ycars ; reissued June 2, 1868.

Claim.-1. A framc or carriage, beneath a grindstone or polishing wheel, supportci at one end by any suitable device, and at the other by the hands of the operator ; said frame being capable of a lateral, longitndinal and oscillating adjustment during the process of grinding, for the purpose of adapting the stone to uneven, irregular, or plane surfaces of articles to be ground or polished, as herein set forth.
2. In combination with a carriage, supported and operated as above described, beneath a grindstonc or polishing wheel, a corl or rope, or its equivalent, for relieving a portion of the weight of the frame in the hands of the operator, as is lierein set forth.

2,964.-Barton H. Jenks, Bridesburg, assignee of Mathew Senion, Frankford. Pa.-Lubricating Device.-Patented Murch 17, 1868, No. 75,584; reissued Junc 2, 1868.

Claim.-1. Lubricuting a shaft which is required to receire endwise motion, also motion about its axis, by means sulestantially as described.
2. The device for horicating the feathered shaft C D from each side of the feather, through holes in the tubular journal B , and the hole $f$ in the hollow cap $g$ as licrein described.
3. The eombination of the Iubricating deriee with a shaft which moves longitudinally independent of its sleere, and turns with said sleeve, substantially as described.
2,965.-Firancis A. Mack, Niles, Mich.-Wel? Tube.-Patented Sentember 11, 1866, No. 57,935; reissued Jmine 2, 1868.

Claim. $-\Lambda$ well tube, in which the openings or incisions e e are cut or formed from the inside, so as to leare a diminishing external protection fiom the
inside, in the manner and for the purposo substantially as specified.

2,966.- Frederick Meyer, Newark, N. J.Machine for Grinding Scale Pivots.-Patented May 14, 1867, No. 64.686; reissned June 2, 1868.

Claim. - 1. The combination of the two adjnstable revolving grinding wheels $G$, with the reciproeating earriage E, provided with tle head bloeks i, notehed rests $p$, and clamping derice $M$, for holding the seale bean, arranged substantially as deseribed, whereby the knife edges or pirots of seale beams are gromnd to great aeeuraey of adjnstment, as set forth.
2. The construetion and arrangement of the longi-tudinally-sliding earriage C , reciproeating earriage D, and earriage E, as herein set forth for the purpose speeified.
3. Adjnsting the seale pivots to be ground upon both sides, by means of the set serews or pins $k l$, secmed to the arm $i$ of the sliding carriage E , and bar II upon the frame A, substantially as herein set forth.

2,96\%.-TURNER, SEYMOUR \& JUDDS, Woleottville, Comn., assignces of Frederick J. Seymour, same place.-Mode of Attaching Ornamental Meads to Nails.-Patented Jnue 26, 1866, No. 55,917; reissued June 2, 1868.

Claim.-An ormamental pieture nail head, made with it sheet-metal body or baek, having within it a serew thread for the nail, substantially as specified.
2.965. - Alfred B. Ely, (trnstee,) Newton, Mass., assignee of L. R. Stheeter. - Plate for Artificial Tecth. - Patented Deeember 17, 1867, No. 72,428; reissued Jnue 9, 1868.

Claim.-1. The nse of hard resins er resinous bodies mixed with fibrons or textile materials, and shaped by means of heat and pressnre, snbstantially as clescribed.
2. The use of thin plates of metal, horn, shell, gutta pereha, wood, or sueh other snitable material eapable of being properly shaped, between or in combination with layers of the resinons and fibrous componnds, as and for the purposes substantially as described,
3. As a base for artificial teetlo or gums, \&e., the use of fiber or fibrons material, ehemieally or mechanieally treated or prepared, and satriated or mixed with lae or other snitable substances, whieh, when heated and pressed, or pressed and heated, will assume the proper shape, and possess or aequire the proper hardness and elastieity, substantially as deseribed.

2,969.-Alfred 13. Ely, Nerton, Mass.-Heel Stiffener.-Patented December 31, 1867, No. 72,727; reissued June 9, 1868.

Claim.-1. The use of resinous bodies combined , with fibrons materials, substantially as deseribed.
2. A heel stiffener, made of the above deseribed substanees, and formed into shape by means of pressure, with or wrthont heat, substantially as described.
3. A heel stiffener made of felted or woren fabrie, saturated with resinons or other gnms or analogous sulustanees, which, when properly heated and pressed in molds, will assnme the proper shape, and aequire or possess the proper hardness and elastieity, sub. stautially as deseribed.

2,970.- Robert Grant, Brooklyn, N. Y.Charging Water with Carbonic Acid. - Patented January 28, 1868, No. 73,712; antedated Jannary 17, 1868; reissued June 9, 1868.

Claim.-1. The charging of water or other liquid With carbonie aeid gas by the use, in eombination, of two vessels, one eontaining the water or other liquid to be eharged with carbonic aeid gas, and the other containing earbonie aeid gas, at a pressure greater than that of the atmosphere, the gas-holding vessel being soparated from and not eonnceted with the apparatus, by means of whieh the gas was generated or compressed.
2. The combination, with two vessels, one to eontain water or other liquid, the other to contain gas at a high uressure, but diseonnected from the gas
generator, of pipes and eoupling, and suitable stop eocks, for connceting and diseonnceting the said vessels, as herein deseribed, so that the gas-holding ressel may be readily replaced by others at pleasure.
3. In apparatus, sneh as herein deseribed and elaimed in the preceding elause, the nse of a gange for indieating the pressure in the water vessel of the liquid eharged with gas, substantially as and for the purposes set forth.
4. The combination, with an independent gasholding vessel, of a water ressel, provided or conneeted with a pump or other means of smplying the same with water or other liquid, substantially as herein deseribed.
5. 'The eombination of the water and gas-holding vessels, as hereiu cleseribed, with an injector, whereby the liquid from the water ressel may be more hlghly eharged with gas from the gas holder, snbstautially as set forth.
6. In combination with a geas holder, diseonneeted from the gas generator, a water vessel provided with means of agitating and thoronghly mixing the water and gas which it may contain, snbstantinlls as herein speeified.
7. In ipparatus for elarging water or other lipuils with gas, as herein speeified, the nse of a regulator, such as cleseribed, for the purpose of regulating the flow of gas and maintaining a uniform pressure in the mixing ressel, as shown and set forth.
8. The eombination with the gas holder of an injector, eonnceted with 凤 water reservoir, as herein deseribed, so thiat the water, as it flows through the injector ehamber, shall be charged with gas, substantialy as set forth.

2,9\%1. - George Guenther, Chiengo, Tll. Manufacture of Glue. - Patented Jnne 4, 1867, సৃo. 65,377; reissned June 9, 1868.

Claim. - The mode of drying glue by rerolving or rotating surfaees having their temperatures raised cither by steam or lot air, substantially as deseribed.

2,9g2.-GEORGE GUENTIER, Chicago, Ill.-Article of Glue.-Patented Jnne 4, 1867, No. 65,377; reissued Jnue 9, 1868.

Claim.-Seale glue, produced as herein described, as a ner artiele of manufactnre.

2,99:3.-P. Hannay, Washington, D. C., and Hudson Tayloh, Ponghkepsie, N. Y., assignces by mesne assiguments of Pascal Plant, Washing. ton, D. C., assignor to Hudson Taylor, trustce. -Lamp.-(Dirision A.)-Patented April 6, 1858, No. 19,896; reissned Jume 9, 1868.

Claim.-1. Causing a current of air to impinge upon or commingle with the lower or blue pirt of the flame of a hydrocarbon lamp, through the instrumentality of a eap piece or burner, withont the and of a elimney, substantially as deseribed.
2. A cap piece or burner, combined with and applied to a hydroearbon lamp, for the purpose of producing combustion, without the aid of a chimney, substantially as deseribed.
3. Making the cap picee or burner adjustable relatively to the wiek and wiek tube, substantially as cleseribed.
4. The combination of a flat wiek tnbe with a eap piece or burner, and arms or frame, whereby the burner is held on the wiek tnbe, substantially as deseribed.
5. The eombination of the burner (with deviees for attaching and supporting the same) with the wiek tube, substantially as deseribed.

2,974.- P. HANNAY, Washington, D. C., and Hudson Taylon, Ponglikcepsie, N. Y., assignees by mesne assignments of Pascal Plant, Washington, D. C., assignors to Hubson Taylor, trusteo-Lamp-(Division 13.)-Patented April 6, 1858, No. 19,896; reissued June 9, 1868.

Claim,-1. Combining a eap picco or bmrner, snbstantially as and for the pmrposes set forth, with the wick tube or top of a hydroearbon lamp, so that the burner may be thrown baek from the wiek tube, substantially as and for the purposes deseribed.
2. The combination of a linged eap piece or
bumer, with the means of adjusting the same relatively to the rick tube, substantially as described.
3. A linged burner or eap picee for a hydrocarbon lamp, when constructed ind arranged with reference to the wiek tube, wick, or flame, and the admission of arr, substantially as described.
2.895.-Henry McClure and James Ellis, Terre Haute, Ind., assiguees of Thenry McClure.Steam Boiler Furnace.-Patented October 2, 1868, No. 58,552 ; reissued Juno 9, 1868.

Claim.-1. The arranmement of a scries of steam boilers within a furnace, so that they shall lie transversely with respeet to the direction of the dranglit, so that the products of eombustion on their wry to the ehimney shall be directed against the sides and bottom of the boilers, substantially as described.
2. Transversely-arranged boilers, in combiuation with an inverted arched flue, arraged beneath the boilers, substantially as described.
3. The ash troughs N , with end openings for the removal of ashes from an inverted arehed flue which is beneath steam boilers, arranged substantially as desrribed.
4. Regulating plates $O$, when applied beneath the spaces between transversely-arranged steam boilers, substantially as deseribed.
5. While not claiming broadly the introduction of air into furnaces for facilitating and rendering more complete combustion of inflammable gases, we do claim air inlet pipes $a c a$, applied to the ridges of the arelicd flue beneath spaces left betreen boilers, which are arranged substantially as deseribed.
6. Transverse or cross duets, longitudinal draughtpassage, and steam generators, substantially as and for the purpose set forth.

2,976.-James A. Park, White House, N. J.Door and Gate Latch.-Patented February 12, 1867, No. 62,061; reissued Jume 9, 1868.

Claim. - The annular latch C , constructed substantially as clescribed, secured upon a suitable rock shaft, B, and operated in one direction, either by means of a weighted haudle upon said shaft, or by means of a spring, as and for the purpose herein specified.
2,3gg.-S. B. Rowley, Philadelphia, Pa., assignee, by mesne assignments, of Thomas G. Otrerson, Millville, N. J.-Fruit Jar.-Patented November 4, 1868, No. 36,853 ; reissued June 9, 1868.

Claim. -The mithin deseribed recess, formed on the exterior of the jar, beneath the mouth of the same, the bottom of the recess forming a continuation of the shoulder on the neek of the jur, all substautially as and for the pureose herein set forth.

9,978. -William Rýner, Pliladelphia, Pa., and Jomn C. Hopewell, F'lemington, N. J., assignees of Whllam RyNer, Philadelphia, Pa.-Steam Drying Apparatus. -Patented August 27, 1867, No. 68,239; reissued June 9, 1868.

Claim.-A drying kiln, in which are an upper and lower series of pipes, for the passage of superheated steam to, and the introduction of the same into, the kiln, so that the material to be dried (situated between the tro sets of pipes) may be subjected to the combined action of the heat from the said pipes and that of the superheated steam, as set forth.

2,979.-The Runforid Chemical Worizs, Providence, R. I., assignees, by mesne assiguments, of Eben Norton Honsford.-Pulverulent Acid, for use in the Preparation of Soda Powders, Farinaceous Food, and for other Purposes.-Patented A pril 22, 1856, No. 14,722; reissued May 7, 1867, No. 2,597; and again reissued June 9, 1868.

Claim.-1. As a new manufacture, the above deseribed pulverulent phosphoric acid.
2. The manufacture of the above described pulverulent phosphoric acid, so that it may be applied in the manner and for the purposes above described.
3. The mixing, in the preparation of farinaceous food, with flour, of a powder or powders, sueh as deseribed, consisting of ingredionts of which phosphorie acid or acid phosphates and alkaline earbonates are the active agents, for the purpose of liber-
ating carbonic acid, as described, when subjected to moisture or heat, or both.
4. The use of phosphoric acid or acid phosphaten, when employed with alkaline carbonates, as a substitute for ferment or leaven in the prepuration of farinaccous food.

2,980.-Samuel Vansyckel, Titusville, Pa.Grate 13ar.-Patented October 31, 1864, No. 11,879; reissued June 9, 1868.
Claim.-Constructing grate bars with pins or projections on one of the sides of the bar, and with corresponding mortises or recesses in the other side, whereby the bars can be interlocked and held together, and made sele-sustaining throughout their entire length, substantially as described aud specified.

2,981.-Julia M. Colburn, Baltimore, Md., administratrix of the estate of JAMES STIMPSON, deceased. - Vessel for Holding Liquids. - Patented October 17, 1854, No. 11,891; antedated April 17, 1854 ; extended seren years; reissued Juue 9, 1868.

Claim.-1. A pitcher for preserving ice water cool, combined with double walls, inelosing between them air or equiralent non-conductiug material, so arranged as not to impair the portability of the pitcher and its capability of discharging its contents by pouriug nor its capacity for holding. Water.
2. In combination with a double-wall iee piteher, a nose, lip, or spout, through which the water is discharged, and a morable cover across the discharseway, which prevents access of air into the pitcher thereat, except during the act of pouring.

2,982.OWEN Dorsey, Newark, Ohio.-Harvester Rake.-Patented Mareli 4, 1856, No. 14.350; reissucd October 23, 1860, No. 1,067; aud again reissued June 9, 1868.

Claim.-1. A continuously revolving rake, attaried by a pivotal connection to the shaft on which it revolves, so as to allow it to describe the proper path to gather or discharge the grain, and to clear the frame.
2. The combination of a platform, a ribrating cutter, and a continuously revolving gatheriug and dis. charging rake, so arranged as to enter the uncut grain in front of the cutter, and to discharge the cut grain in the are of a circle.
3. A continuously-revolving gathering and dis. charging rake, which enters the uneut grain in fiont of the cutters, and discharges the eut grain in the are of a cirele, in combination with one or more intermediate revolving gathering heads or beaters.
4. The combination of a continuously revolving gathering and diseharging rake, which discharges the grain in the are of a cirele, and the camway or guide for regulating the course of the rake.
5. 'the combination of a continuously-rerolving rake, whieh discharges the grain in the are of a eirele, with a platform, having a fender couformed substantially to the path deseribed by the outer end of the rerolving rake in passing over the sume, substantinlly as deseribed.
6. The combination of a continuously-revolving gathering aud discharging rake, whieh discharges the grain in the are of a cirele, with a vibrating eutter.
7. The combination of a continuously rerolving gathering aud discharging rake, a camway or guide, and friction rollers, attached to the arms of said rerolving rakc.

2,983.-Sydney C. Long and T. Sciumacher, Baltimore, Mil., and Jackson Warnel, Cineinuati, Ohio, assignees, by mesne assignments, of B. A. Lavender and Kate Lowe, administratrix of the estate of H. Lowe, deceased.-Obtaining CaneFiber from Cane.-Patented April 4, 1854, No.10,722; extended seven years; reissued June 9, 1868.

Claim.-1. Obtaining the fiber from the cane or reed, (Arundinaria 3acrosperma of Michaux,) for the purpose specified.
2. Cane cotton or hemp, as a nerr article of commerce and manufacture, for the purpose speeified.
3. Breaking down woody fiber of canc and other like plants, ant dissolving the gummy and other foreign matters therefrom by means of muriatice ol sulphuric acid of the strength of $10^{\circ}$ Bammé, ur
thereabout, preparatory to making hemp or cotton for bagging, rope, paper pulp, \&e.., in the manner sulstantially as set forth.

2,984.-James M. Beebe, Casadaga, N. Y. Beehive-Patented Norember 12, 1867, No, 70,782 ; reissued Junc 16, 1868.

Claim.-1. Tlie combination and arrangement of the outer case, A A', ventilating board H, inner hive, and packing material $J$, substantially as and for the purpose set forth.
2. Securing the said comb frames together by means of a wire bail, $b$, and wedge $e$, in the manner shown and described.

2,985.-Heliuth Dueberg, Netr York, N. Y. -Brich Mrachine. - Patentel Norember 26, 1867 , No. 71,466; reissned June 16, 1868 .

Claim.-1. The channel F $\mathrm{F}^{\prime}$, extending in opposite directions from the tapering spout E, and carrying the compressed clay to the reciprocating table H, substantially as and for the purpose set forth.
2 The feeder or pusher K, in combination with the forming dies $\mathrm{F} \mathrm{F}^{\prime \prime}$ and molds I $\mathrm{I}^{\prime}$, substantially as and for the purpose set forth.
3. The rocking leter M, carrying the followers $L$ $\mathrm{L}^{\prime}$, and operating in combination with the reciprocating table 11 , molds I $I^{\prime}$, aud press boxes $\mathrm{G} \mathrm{G}^{\prime}$, substantially as and for the purpose described.
4. The recesses $h$ in the press boxes $G \mathrm{G}^{\prime}$, to allow the surplus clay to escape, as set forth.
5. Thie pieces of flannel, or other absorbent material, supplied with oil from cups $m$, in combination with the reciprocating table H , molds I $\mathrm{I}^{\prime}$, and fol. lowers $L$ L L', constrncted and operating substantially as and for the purpose described.

2,996.-Jonathan Haines, Pekin, Ill., assignee, by mesne assignmeuts, of himself. -Grass Harvester: (Divisiou D.)-Patented September 4, 1855, No. 13,523; reissued April 13 , 1853 , No. 545; reissued June 16, 1868.
Claim.-1. The two longitudinal wass or rails oo, located between the two driving and supporting Theels, for the purpose of supporting the driver's seat, substantially as set forth.
2. The nse of an adjustable seat for the driver, When said seat is mounted upon two longitudinal rails or ways, or their equivalents, locatel bet ween two driving and supporting whecls of a jointed finger-beam machiue, so that the driver can, at pleasure, shift his scat backward or forward, to enable his weight to balance the machine, substantially as set forth.
2,987. - Sasuel Harris and Dantel A. Harris, Shippensturg Pa--Horse Hay Fork:-Yatented April 23, 1867, No.64,100; reissucd June 16, 1868.
Claim. -1 . The combination, substantially as set forth, in a horse hay-fork, of a slotted main bar or shank, $A$, a lifting finger, $\mathcal{C}$, pivoted centrally in the slot of the shauk, and ia link rod, D , connecting the finger with a forked lever, E , piroted to an arm, F , projecting from the shank, and having the tripping rope attached to its upper end, whereby the lifting finger is antomatienlly locked in a horizoital positiou by the weight of the load.
2. The combination, substantially as set forth, in n horse hay-fork, of two parallel rigidy-connected shanks, with pivoted fingers, for the purposes specified.
3. The combination, substantially as set forth, of the parallel shaiks, the pivotel lifting fingers, the link rods crossing, the shanks diagonally, and the cross.bar $\mathrm{A}^{\prime}$, whereby the load is compressed before being elevated.

2,988. - Wriliam W. Lyman, West Meriden, Conn- Fruit Can--Patented December 28, 1858, No. 22,436; reissued Jme 16, 1868 .
Claim--Compressing the cover and jar together against an intervening elastic packing ring, loeated between the lower edge of the flange of tho eaver and a sent formed below the upper eind or edge of the neck or body of the jar, substantially as deseribed.
2,989.-GEORGE Moebs, Detroit, Mich., assignee by inesno assignments of G. Albert Reini.

GER.-Machine for Making the Bodies of Cigorrs. Patented October 29, 1861, No. 33,603; reissued June 16, 1868.
Claim.-1. The combination of the aprons F and H , knife K , and traveling racks 1212 , and boxes 15 15, snbstantially as described.
2. The combination of the taper trunk I I' $c$ c, the aprons F and $\Pi$, the throat $J$, the knife $\mathbb{K}$, and the revolving boxes, the whole operating together substantially as and for the purpose set forth.
3. Traveling racks and boxes, in combination with boxes for transferring the cut tobacco from the aprons to the traveling boxes, substantially as set forth.
4. The combination of endless aprons, knife transfer boxes or their equivalents, and suitable boxes to reccive and keop the cigar bodies until the wrappers are applied.

2,990.-George Moebs, Detroit, Mieh., assignee by mesne assiguments of G. Alberit Reist-GER.-Miachine for Putting on the Wrappers of Ci-gars.-Patented October 29,1861, No. 33,604; reissued Junc 16, 1868.
Claim. - 1. The combination of the roller $\boldsymbol{H}$, apron $J$, and fixed table $D$, the whole operating together substantially as and for the purpose herein specified.
2. The auxiliary roller $I$, in combination with roller H , substantially as deseribed.
3. In combination with the table D and apron J , the roller L, or its eqnivalent, adjusting the slackness of the apron, substantially as described.
4. Tho recciving hooks W , or their equivalents, in combination with the table D , apron $J$, and roller H , for the purpose specified.

2,991.-Trllam B. Ready, Sacramento. Cal.Gang Plow. - Patented Docember 3, 1861, No. 33,851 ; reissned June 16, 1868.
Claim.-1. The curved beams A, when used in connection with a gang plow, or a series of plows connected together by cross bars B B B, constructed and operating as aud for the purposes herein set forth.
2. The arrangement of the arms $G$, wheels $I$, and lever J, when attaehed to the right hand arms G, and connceted to the central beam $\Lambda$, as and for tho purposes set forth.

2,992.-E. W. Bullard, Barre, Mass-Hay Spreader.-Patented May 21, 1861, No. 32,350; reissned June 16, 1868.
Clain.-1. The employment, in a hay-spreading machine, of mechanism for giving motion to the forks or stirrers, so constructed and combined as to give to the fork or forks, after they have entered the har to be spread, a sweeping or accelerated back-and-up motion, until the hay has been properly raised, and then a down or lag motion, for the parpose of discngasing the forks from the hay while the machine is drawn forward by the team, substantially as and for the purposes set forth.
2. Supporting or sustaining the forks in a hayturning and spreading machine upon fulcra which move in the arc of a circle, while the hay is being acted mpon, said forks loaving also a roeking or back-and-forward motion upon said moring futera, to aid in liftiug the hay, and being disengaged therefrom ly means of hinged levers or arms, substantially as and for the purposes set forth.
3: The combination, in all open-frame hay spreader, of a serics of forks, for entering and lifting the hay, and then disengaging themselves from the hay while the team is advancing, substantiadly in the manuer described.
4. Combining each fork with the spreader frame and tho mechanism for operating the forks, by means of three joints or flexible connctions, for the purposes set forth.
5. The combination, with each spreader fork, of a jointed arm, one end of which arm is hinged, or turns upon a stationary or fixed fulernm, while the other end is so hinged and combined with the fork as to move and rock the latter upon its moving fulcrum, substantially as and for the purposes set forth.
6. The combination, in an open-frame hay spreader of a series of forks, arranged to alternately enter
the hay, lift it from the gronnd, and diseharge it in the air, in rear of the advaneing maehine, substantially as described.
7. A double-tined fork for a hay turner or spreader, constructed from a single piece of wire, the eenter of the piece of wire being bent into a loop, and a spring eoil formed on each side thereof, with the cuds of the wire projeeting from the outer ends of said eoils, parallel, or nearly so, to each other, with backward curves to form the tines, substantially as deseribed.
8. The combination, with the coils of the spreader forks, of removable journals or supports, upon whieh the eoils are free to spring, but are not fastened thereto rinidly, whereby the said journals or supports ean be casily removed from the fork coils by a lateral movement of the jouruals or supports, substantially as and for the purposes set forth.
9. The eombination of the turner forks with their handles, so that the strain of lolding the tines to their work, while lifting the hay, shall be sustained by the loops of the forks, wherely the liability of breaking and bending the tines of the forks during the operation of the maehine is lessened, substantially as set forth.
10. Giving a number of forks, arranged to operate sueeessively, a back-and-forward motion, by means of a crank shaft, to aeeomplish the purposes above set forth, substantially as deseribed.
11. The combination, in a hay spreader, of the following elements, viz., a scries of double-tined spring forks, to aet alternately npon the hay, to lift and diseharge in rear of the machine, without the aid of strippers, and an allxiliary frame, for supporting the forks from a point in ycar of and above the axis of the main supporting whecls, to give room for the proper aetion of the forks.
12. The combination, in a hay turncr or spreader, of the following eloments, viz,, a series of forks, arranged to lift and diseharge the hay in rear of the machinc, without the aid of strippers, as described; a seat for the driver, and mechanism for elevating and depressing the forks, the same mechanism being also used for throwing the forks 11 and out of aetion, whereby the driver, fiom lis seat on the machine, can elevate or depress the forks, and also throw them in or out of action, substantially as and for the purposes stated.

2,993.-Horace B. Hawkins, Akron, Ohio, assignee of Davis B. Woodward.-Horse Rake.Patented February 19, 1861, No. 31,507; June 16, 1868.

Claim.-1. The eombination with the free, extended ends of the rake teeth, of guides which allow the extended ends to rise and fall, and also to move longitudinally, but prevent them from moving laterally, for the purposes stated.
2. The combination, in a horse hay rake, of curved metal teeth, with their support or fulcrum bar, in such a manncr that neither end of the teeth shall be connceted to any part of the frame, for the purposes stated.
3. The combiuation, in a horse hay rake, of metal teeth, with their main supporting or dranght bearings, in sueh a manner that thcir nuper or forward ends shall cxtend forward of the dranght bearings or fulcrum conneetions, and serve as springs to kecp the lower ends of the teeth down in proper positions for raking and gathering the hay, substantially as stated.
4. The combination, for the purposes stated, in a horse hay rake, of the following elements, viz., first, a rocking frame, for elcvating and depressing the teeth to diseharge the hay; second, a series of metal teeth, withont coils, having simgle-draught conncetiozs or attachments in rear of the forward ends of the teeth; third, a series of bcarings for the free ends of the teeth, forward of their dranght conneetions, which admit of an up, down, and longitudinal movement of the extended ends of the teeth during the operation of raking.
5. A rocking frame in a horse hay rake, having the rear end pieces turned ap for supporting the piece which clevates the tecth to diseharge the hay in such a manner as to give proper room below it for the accumulating hay to form a windrow, while at the same timo preventing the lay from working forward upon the teeth.
6. The combination, with the raking frame and ratehet wheels C C, of the eams or eceentric wheels or rings $K$ K, straps or elasps $e$ e, bar $J$, shaft L, and lever $M$, substantially as and for the purposes set forth.
7. The combination of the sliding bar $J$ with one or both of the ratehet wheels, substantially as and for the purposes set forth.
8. The combination. with bar $J$ and axle $\Lambda$, of the fingers $n n$ and arms $o$, substantially as and for the purposes set forth.
2994.-George Whitcomb, Port Chester, N. Y.-Horse Rake.-Patented Oetober 5, 1858, No. 21,712; reissued June 16, 1868.

Claim.-1. The combination and relative arrangement of the rake head E and axle B , substantially as and for the purposes set forth.
2. The eombination and relatire arrangement of the hinged rake head with the supporting axle and earrying wheels, substantially as shown and deseribed, whereby the head is supported above the rear upper edge of the axle, as shown, and the lower cnds of the teeth, when gathering the hay, oceupy positions in rear of the tread of the wheels, and forward of a vertieal plane on a line with the rear edge of the wheels, substantially as shown in the aceompanying drawings.
3. The eombination of the rake head E , thills or shafts $C$ C, hinges $c$, and axle B, substantially as described.
4. The arrangement of the rakc head E and foot treadles $H J$ and $G K$, or either, in rclation to each other and the axle $B$, substantially as and for the purposes set forth.
5. The arrangement of the rake head $E$, foot treadles H J G K , and hand lever I, in relation to each other and the axle B, substantially as and for the purposes set forth.

2,995.-GeORGE Whitcomb, Port Chester, N. Y. - Horse Rake. - Patentod Oetober 5, 1858, No. 21,712; reissued June 16, 1868.
Claim.-1. The eombination, with the teeth of an adjustable hay guard, $L$, or equivalent deviee, substantially as and for the purposes set forth.
2. The eombination, with the teeth of a horse hay rake, of a hay guard, which moves with the teeth when the head is raised or lowered, but whieh permits each tooth to rise and fall to a certain cxtent, independent of the others, while all the teeth are held from springing laterally from eaeh other, thercby preventing wide, open, and increased spaces between any two teeth for the eseape of hay while the rake is in operation.
3. The arrangement of the uprrardly and inwardy inelined soat supports $b b$, with the eross piece $a$ and angular braces $a^{\prime} a^{\prime}$, substantially as and for the purposes deseribed.
2,996.-C. Aultman, Canton, Ohio, assignee of Daniel M. Swartz and Jonatian Kreamer, Milheim, Pa.-Harvester Rake-Patented May 12, 1868, No. 38,514 ; reissued J une 23, 1868 .

Claim.-1. The combination of a main frame, snpported upon two whecls, a laterally-projecting platform and eutting apparatus, which shall be in advance of the main axle, with the support of a series of combined rake and reel arms, rigidly eonneeted with the finger bar.
2. The combination with a two-whecl front cut harvester, of a main firame betwecn the wheele, the hinged suporting bars L L, the cutting apparatus and platform, and a scries of revolving rake and ree arms pivoted to a central hub, and driven by an extensible shaft from the main axle.
3. Mounting a combined rakc and reel on a front cut harvester, in adrance of the main axle.
4. The combination of a combined rake and reel, having independent hinged arms, a platform hinged to the main frame, and the support of the recl and rake rigidly connected with the platform and finger beam, so as to conform thercto.
5. A series of pivoted arms of a revolving rake and reel, attached near the periphery of an enlarged head or hub, in lines tangential to a eirelc, the center of which is in the shaft around which said arms rotate, so as to cause the revolving heads or rakes to
approach the cutter in lines parallel or nearly parallel thereto.
6. A combined revolving rako and recl, in combination with a hinged bar harvester, a coupling arm, and a movable brace or plate to support the finger bar, platform, and rake and reel.

2,99\%.-Jonatian Haines, Pekin, Ill., assignec by mesue assignment of hiniself.-Grass Harvester. (i)irisiou B.) - Patented September 4, 1855, No. 13,523 ; reissued A pril 13, 1858, No. 545; and again reissued June 23, 1868.

Claim.-1. In combination with a laterally projecting finger beam, entirely unsupported at the outcr eud, and provided with opeu slotted gnard fingers, throurh which and across said fingers the cutters are reciprocated in straight lines, a conmecting rod or brace bar $m$, laving one end conneeted with and jointed to the heel of said finger beam, and its other end floxibly conuceted with the main fiame of the machine, for the purpose of controlling the latcral movements of the finger beam, so that the cutters and guard tingers will be kept in unison with caeh other throughout the up-and-down morements of said finger beam, independent of the main frame, s.j. stantially as set forth.
2. The drooping bracket $J$, extending downward below the main frame, for the purpose of giving support to the erank shaft, and to bring the crank and pitman more nearly in the line with the cutters, substantially as set forth.
3. The shield braee $Q$, conneeted to the bracket $J$, to protect the crank whieh drives the cutters while passing over cut grass and other obstruetions, substantially as set forth.
4. Connecting the upper and of the brace or bar $m$ to the bracket $J$, substantially as set forth.
5. The combination of the guide $y$ with the short cutter $h$-and open slotted narrow divider, when all are arranged for joint operation, substantially as set forth.

12,998.-Jonathan Maines, Pekin, Ill., assignce by mesne assignments of himself.-Grass Marvester. (Division C.) - Patented September 4, 1858, No. 13,523, reissucd April13, 1858, No. 546 ; reissued June 23, 1868.

Claim.-1. Flexibly connceting a laterally-projecting cutting apparatns, which has its cutter's reciproeated in straight lines through open-slotted guard fingers, to the main frame of a mowing machine, substantially as sct forth.
2. The main frame and the gearing whiel drices tho euttcrs of a mowing machine, mounted upon two driving aud supporting wheels, a draught pole to draw the machine by, rigidly connceted to said frame, and a finger beam and eutting apparatns, (the cutters of which reeiproeate through open-slotted guard fingers in straight lines,) flexibly attached to the main frame in such a manner as will permit said finger beam and eutting apparatus to receive all their up-and-down morements from the undulations of the ground over which they are drawn, substantially as set forth.
3. In a mowing machine, haring a laterally-projectiug finger beam flexibly conneeted with the main firame, a lever so arranged that the driver can, while occapying his seat, by one single morement, raise the finger beam and cutting apparatus bodily from the ground while the machine is in motion, to pass orer obstructions, \&c., substantially as set forth.
4. Connectiag the lever by which the eutting apparatus is raised to the heel of the finger beam, sub-
stantially as set forth. stantially as set forth.
5. In combination with the main frame which earries the gearing to drive the eutters, and to which is flexibly connected a laterally-projecting finger beam provided with open-slotted guard fingers and cutters reciproeating aeross said fingers in a straight line, a lever comected to said finger beam, and having its fulernm upon the main frame, so that when the finger beam is raised by means of said lever, the weight of the entire cutting apparatns will be borne upon tho main frame, substantially as set forth.
6. The combination and arrangement in a mowing machine, having a laterally-projecting eutting apparatus, the cutters of which are reciproeated in straight lues through open-slotted guard fingers, and the
finger beam flexibly connceted with the main frame of a lever conveniently placed within reach of the driver, to reise the eutting apparatus from tho groand while the machine is in motion, and a hoiding deriee to loek and retain said lever, and hold the cutting apparatus clerated from tho ground, as desired for transportation, substantially as set forth.
$\mathbf{2 , 0 9 9}$ - SAMUEL Jomnston, Sjracuse, N. Y. as signce of WILLIAM T. Silaw and John MANz, Wilmington, Del.-Marvester Rake.-Patented Norember 22,1864, No. 45,185 ; reissued June 23, 1868.

Claim.-1. The eombination of a main frame supported on two whecls, a later:ally-projeeting platform and cutting apparatus, so hinged to the main frame that the eutting apparatus shall be in adrance of the main axle, with a series of combined rake and reel arms revolving on a support mounted on the platform.
2. The combination of a main frame supported on two whecls, and a laterally projecting plat form and cutting apparatus, so linged to the main firame that the cutting apparatus shall be in advanee of the nain axle, with a serics of combined rake and reel arms recolvine on a support mounted on the platform in front of the main axle, substantially as described.
3. The combination, with a two-wheel front-cut harvester, of a scries of combined rake and reel arms on a standard or support, monnted on a hiuged platform, the arms being independently hinged, and laving a rising and falling movement independent of their axis of rotation.
4. The combination, with a two-wheel front-cut harvester, of a main frame, and a scries of rake aud reel arms, piroted to a crown wheel or central bub, loeated on the platform, and driven by an extensiblo connection with the main axle.
5. The construction and adaptation of a combined rake and reel, which revolves entirely around a vertical center, so that it may be applied to the platform of a front-ent hinged bar harvester, in front of the main axle and below the highest point of the drive wheel.
6. 'The revolving head II $\mathrm{I}^{\prime}$, mado in two diseonneeted parts, adapted to be coupled and uncoupled by means of the liey $h^{1}$ and reeess $h^{2}$, so as to eanse the rakes to operate when the machine is moring forward, and to remain at rest duriug the backward morement thercof.
7. The frame or easing F , formed with the guicle $f f^{\prime}$, for controlling the movement of the rakes and reels as deseribed.
8. In combination with the aforesnid guido $f f^{\prime}$, the roller L, arranged and operating substantially as deseribed, to initiate and assist in the elevation of the rake and reel arms, as and for the object specified.

3,000.-Grorge E. King, New York, N. T.Fluting Machine. (Division A.)-Patentad Jebru${ }^{4}$ H' $^{266,1867, ~ N o . ~ 62,492 ; ~ r e i s s u e d ~ J u n e ~ 23, ~} 1858$.

Claim. - The guide E, constructed Tith ono or more cnrved or arehed portions $a^{\prime}$, in combination with suitable flating rollors, substantially as herein set forth for the purpose specified.
3,001.-George Ediwn King, New York, N.Y. - F'luted Puffing. (Division B.) - Patentod February 26,1867 , No. 62,492; reissued June 23, 1868.

Claim.-The within-deseribed puffing, as a new article of manufacture, the same being formed by erinkling, gathering, or irregularly waving ono portion of the strip of muslin or other material simultaneously with fluting it along the edges of suoh portiou, as at $g$, and forming flattened borders or portions $h$, outside of the flutes, or between two next adjacent rows of them, to receivo stitching, substantially as specified.
3,002. - Charles Lockilart and Join Gracie, Pittsburg, Pa.-Stillfor Petroleum, dec. (Division A.) Patented November 17, 1863, No. 40,632; reissued June 23, 1868.

Claim. - Providing a still used for distilling liydrocarbon, with a seraper or serapers combined with a receiring device, said scraper or serapers being rotated dnring the process of distillation, and operating, with relation to the bottom of the still and said reeciving derice, substantially as herein described and for the purpose set forth.

3,003.-Charles Lockhart and John Gracie, Pittsburg, Pa.-Still for Petroleum. (Division 13.) Patented November 17, 1863, No. 40,632; reissued June 23, 1868.

Claim.-A still provided with a pipe or pipes, which is or are so arranged with relation to the still and its contents, that the vapor evolred from the contents of the still can be conveyed off at different heights, substantially as hercin and for the purposes set forth

3,004.-G. C. Manner, New York, N. Y.-Improvement in Piano Fortes.-Patented November 13, 1866, No. 59, 619; reissued June 23, 1866.
Claim.-1. Placing the damper lifters in a slot of the metal frame behind the point supporting the strings, substantially as and for the purpose described.
2. The metai frame A, when imbedded in the woorl work of the piano forte, so as to butt against the wrest plank, and when reovided with an inrerted hollow-filled bridge, $a$, with a slot, $b$, and a diagonal braec, $d$, all made and operating substantially as and fore the purpose herein shown and described.

3,005,-Greenleaf Stackpolis, Now York, N. Y., and J. N. Winslow, Portland, Me., assignees of Gileenleaf Stackpole.-Bit Brace. - Patented September 23, 1862, No. 36,538; reissued June 23, 1868.

Claim.-1. In combination with a divided bitshank socket, having a contracted neck, the rins E , for holding the bearings upon the shank of the bit, constructed and operating substantially as set forth.
2. The bearings $\mathrm{C}^{1}$, having grooves $a^{1}$ and $a^{2}$ therein, to admit different sized bit shanks, without an enlargement of the grooves to the extent of the whole length of the socket or the bit shank, substantially as specified.
3,006.-Mitchell Vance, \& Co.,New York, N. Y., assignees of Edgar M. Smith, same place.Harvester. - Patented February 23, 1864, No. 41,746; reissued June 23, 1868.

Olaim.-1. In combination with the main driving and supporting wheels, running loosely on their axles or journals, the main gear wheels D, rumning loosely on the hubs of said drive wheels, and having a ratchet and pawl connection with each other, subbstantially in the manner and for the purpose hercin described and represented.
2. The arrangement of the two sets of plates and boxes on the opposite sides of the main frame, so that the cutting apparatus may be arranged on cither side, as set forth.
3. In combination with the two sets of plates arranged on opposite sides of the main frame, the curved bar or brace $\mathbb{F}$, extending from one to the other, so as to leave unobstructed space at I, for the free action of the rake, as described.
4. In combination with the loose and shifting main wheels and main cogged gears, the pinions $b$, permanently arranged on the shaft $d$, so that said loose and shifting wheels will, when on either side of the machine, mesh with said pinions, as set forth, whichever end of the machine goes foremost.
5. Hanging the recl blades to the reel shaft by means of the crossed arms, and adjustable heads, hubs, or sockets, for the purpose of cnlarging or diminishing the circumference of the recl, substantially as described.
6. The adjustable pulley plate and adjustable pulleys thereon, for the purpose of taking up or letting out the reel belt when the reel is lowered or raised on its support, substantially as deseribed.

3,00\%- - E. H. Barney, and John Berry, Springfield, Mass.-Skate Fastener.-Patenteal July 23, 1867, No. 66,985; rcissued June 30, 1868.

Claim:- A skate fastener or key, composed of the socket B , point $f$, and button $e$, when made of one or more pieces, substantially as described, and for the purposes specified.

3,008.-JOHN Commins, Charleston, S. C.Mode of Treating Mineral Phosphate for the Manufacture of Fertilizers.- Patented February 25, 1858; No. 74,799; reissued June 30, 1868.

Claim.-Uniting, while hot, phosphatic minerals or carths, with a solution of comenon salt (chloride of sodium) and water, in part or whole, as and for the purpose herein described.

B,OD9.-Tames Easterly, Albany, N. Y.-Bascburniag Stove. (Division 1.)-Patented February 13, 1855, No. 12,382; reissued June 30, 1868.

Claim.-Construeting a stove as herein described witlo openings for the admission of air to the burning fuel at some point or points above the grate, including between said points and the grate sufficient fucl for ignition, at any one time, substantially as described.

3,010.-James Easterly, Albany, N. Y.-Baseburning Stove. (Division 2.)-Patented February 13, 1855, No. 12,382 ; reissued June 30, 1868.

Claim.-1. A cooking stove, which is provided with a coal-supply magazine and a combustion chamber, arranged mithout the space inclosed by the outer walls of the stove, substantially as described.
2. The combination of a coal-supply magazine with a cooking stove, when such magazine is wholly outside of the outer walls of the stove, substantially as described.
3. In a cooking stove having a magazine for supplying the combustion chamber with fuel, inlets for the admission of air to the burning fuel, arranged at some point or points above the grate, substantially as described.
4. The relative arrangement of the several parts of the stove, whereby the heated products are cansed to circulate around the oven, substantially as described.

3,011.-George Moebs Detroit, Mich., assignco by mesite assignments of G. Albert Peiniger.Cigar Machine. - Patented May 29, 1866, No. 55,217; reissued June 30, 1868.

Claim.-1. The table A, provided with the troughs M, in connection with the cigar machine, substantially as and for the purpose described.
2. The spring hooks $j$ in combination with the table A, apron $b$, and roller $a$, construeted and operating substantially as and for the purpose specified.
3, O12.-JOHN B. Raynor, Mazo Manic, Wis.-Churn.-Patented February 25, 1868.-No. 74,941; reissued June 30, 1868.
Claim-1. The sliaft C, provided with a series of straight arms, H H, when arranged in combination with the box $B$, having a scries of rods, I I, in the mamer and for the purposes set forth.
2. The angular arms $G$, constructed as shown and described, and arranged upon the dasher shaft, to operate substantially as and for the purposes specified.
ib,013.-Henry Valentine Scattergood, Albany, N. X.-Cotton Gin.-Patented June 25, 1867. No. 66,202 ; reissued June 30, 1868.

Claim.-1. A ginning eylinder, formed with circular ribs or projections containing or supporting the teeth, said ribs or projections being elevated above the other portion of the surface of the ginning cylinder, and thus learing grooves for the reception of the guards, substantiaily as specified.
2. Forming the ginning eylinder of a series of rings, between which rings or segments of riugs, containing teeth, are secured, substantially as specified.
3. In combination with a cylinder carrying circular ranges of needle.pointed teeth, the grards $R$, formed with openings to their upper ends, as and for the purposes specified.
4. Attachiag the delivering or doffing roller upon arms extending from the aris of the perforated condensing roller or cylinder, so that said delivery roller is allowed to rise and accommodate the thickness of the bat, and is kept properly in contact with the condensing cylinder, as set forth.
5. In combination with the condensing roller or rollers formed with smooth perforated surfaces, the screen $V$, and brush blower $B$, for conveying the cotton to the condenser, as specified.
6. A condensing roller or rollers formed of smooth perforated surfaces, in combination with a ginning
cylinder and a brush blower to pass the eotton fiber from the said cylinder to the said roller or rollers, substantially in the manner and for the parpose above clescribca.

3,014.-Willian Smith, New York, N. Y.Corded Elastic Fabric, (Division B.)-Patented April 5, 1853. No. 9,653; extended seven years; locissued June 18, 1867, No. 2,656; again reissued Junc 30, 1868.

Claim.-The corded fabric, substantially as horeinbefore described, in whieh the eords are clastie, and are held between the npper and uuder weft threads, and separated from each other by the interweaving of the upper and under weft threads with the warp threads in the spaees between the cords, and only there, substantially as above shown.

3,015.-Tohn Tyler, West Lebanol, N. II.Water Whcel.-Patented July 8, 1856, No. 15,309; roissued June 30, 1868.

Claim.-1. The eurred bucket head $c$, when the said head is eombined with the scrics of segment shaped buckets $d d$, substantially in the manner herein set forth.
2. The segraent-shaped buekets $d d$, when the said buekets are formed with and projeet from the concave smrface of the curred bueket head $c$, substantially as herein sct forth.
3. The combination of the buckets d. $d$ with the bucket head $c$, when the said buckets are located in positions tangential to the inner guiding eirele $c$, substantially as herein set forth.
4. The combination of the sealloped edged rim $f$ with the lower edges of the series of buekets $d d$, substantially as and for the purpose herein set forth.

5 . The eombination of the elevated cover D with the eurb of my improred water wheel, when the said cover is so proportioned as to reecive and sustain the upper bearing box of the shaft of the wheel, substantially as herein set forth.
6. The combination of the detachable gate box $B$ with the mouth of the water way of the water wheel, all substantially in the manner and for the purpose herein set forth.

3,016.-James Emerr, Bueksport, Me.-Lamp Shade.-Patentcl July 9, 1867, No. 66,576; reissued June 30, 1868.

Claim. - A lamp-shade, made of a serecn, A, and a carrier $B$, designed to be attached, by its npper end, to the chimney of a lamp, with a portion of its body formed to rest against the side of the ehimney, which thas serves as a fulerum on which to support the shade in an inclined position, construeted and applied together, snbstantially is speerfied.

3,017.-Francis M. Simth, Baltimore, Md. Drier.-Patented Fcbruary 26,1861, No. 31,566 ; reissucd Jnne 30, 1868.

Claim.-1. The tunnel A B C, fimnce R , and chimney $L$, when the former is so eonstrueted and arranged that the current of warm air is supplied to the same at the opposite point from whieh the articles to be dried enter, whieh causes the artieles to be subjected to the aetion of a Varying temperature, substantially as deseribed, and for the purpose specified.
2. The tunnel A B C furnace R , and ehimncy L , and gates $E, G$, and $H$, when the same are so eombined and arranged as to operate substantially, as deseribed aud for the purpose specified.
3. The tunnel A BC, furnace $R$, chimne; $L$, aud gates F G H, when the same are in combination with the rails $\mathrm{E} E$, and ear $J$, and the whole onerates substantially as and for the purpose specificd.

3,018.-JoHN Tyler, West Lebanon, N, H.Water Whecl.-Patented June 1, 1858, No. 20,456; 1.Cissued June 30, 1868.
claim.-The hinged seetion $m$ of the inner face of the seroll-shaped water way of said wheel, when arranged and operating in conjunction with the movable curb section $k$ thereof, substantially in the manner herein set forth.

3,019.-Lewis J. ATwoon, Waterbury, Conil., assignee by.mesne assignments of himself.-Lamp.
-Patented October 13, 1863, No. 40,226; reissued June 30, 1868.
Claim.-1. A coscarc dranght plate, having an clongated slot, in combination with a chimney holder below the edges of that draught plate, and attached to the burner substantially as set forth, so that the flame will be spread and the light shino both above and bclow the clranght plate.
2. An opening or scries of openings between the said concare draught plate and the interior of the chimncy, to allow an anxiliary draught to pass to the flame, in combiuation with a foraminous air distributor, comnceted to the burner, substantially as set forth.
3. A foraminous air distributor, $e$, formed with or connected to the burner, in combination with a draught plate, smpported from the burner and within the ehimnes, substantially as specified, whereby the aetion of the air on the flame is regulated by the joint aetion of said draught plate, air distributor, and ehimney.
4. An air distributor, substantially as speeified, in combination with the draught plate aud a glass ehim. ney, having a contraetion or neek at or near the saicl dranght plate, whercby the said draught plate ean be made smaller than with a straight or tapering chimney, and not obstruct the light, substantially as shown.
5. The chimney holder and the aforesaid draught plate, in combination with mcehanism, substantially as spceified, for eonneeting the ehimney holder to the burner, whereby tho chimney ean be remored for trimming or lighting without being detaehed.
6. Connecting the said draught plate to the burner by a slide, so that it may be adjusted in position or removed, substantially as and for the purposes set forth.

3,020.-Cinarles S. Hall and Charles F. Hall, Brooklyn, N. Y., assignees by mesne assignments of Samuel WiNG.-Refitting Stop Valve.Patented August 1, 1868, No. 49,203; reissued July 7, 1868.

Claim. - 1. The coneave mill B, either provided with or not an internal yielding ecnter c, and arranged in suitable bearings, $\alpha$, in combination with the adjustable center $e$, construeted and operating substantially as and for the purpose set forth.
2. The guide E, and conieal mill D, applicd in combination with eael other, substantially as and for the purpose described.
3. An improved portable apparatus, construeted substantially as herein described, for refitting the valves and valve seats of stop valyes and water eoeks.

3,021.-George O. Nixon and WilliamL. Nixon, Saudyville, Olio.-Divice to Prevent Hoge from Rooting.-Patented February 18, 1868; reissued July 7, 1868.

Claim. The mithin described devicc, eonsisting of the plate $A$, arms C C, with holes D D, and wire $B$, the several parts being arranged and nsed substantially in the manner and for the purpose herein specified.

3,022.-GEORGE W. Packer, Jr., Mystie River, Conn.- Apparatus for Building Walls and Extracting stumps.-Patented August 29,1865 , No. 49,647; reissued July 7, 1868.

Claim.-1. The within described combination and arrangement of the pyramidal frame $\mathrm{M} \mathrm{M} \mathrm{M}^{1} \mathrm{M}^{2}$ and curved reaches $\mathrm{E}^{1} \mathrm{E}^{2}$ with the four wheels and their aceessories, substantially as and for the purposes set forth.
2. The employment of braces $\mathrm{P}^{1} \mathrm{P}^{2}$, in combination with the struts $M$, \&e., and the eurved reaches $\mathrm{E}^{\prime} \mathrm{E}^{\prime \prime}$, and arrauged to be supported on wheels, sinbstantially in the manner described, so that the braecs shall aid in maintaining the enrvature or arehing eondition of the reaches by conneeting each to the struts above, at one or more points, as and for the purpose herein set forth.
3. The sphcrieal-bascd roeker C, having the kingbolt D eonneeted thereto by a loose joint, as represcnted, in eombination with a trussed frame M, \&c. and with the wheels, substantially as and for the purposes hareia set forth.

8,02B.-Alexanaer D. Reeves, Portland, Me. - Female Supporter.-Patented April 1, 1862, No. 34,845; reissued July 7, 1868.

Claim. - The sack $h$, made as and for the purposes hercin set forth. and supported by the belt and braces, arranged as herein described.

3,024.-S. Y. Bradstreet, Monticcllo, Towa. -Safety Truck.-Patented A pril 28, 1868, No. 77,248; reissucd July 7, 1868.

Claim. - 1. The combination of the inclined groored rrheels C $C$, with the horizontal bracing Wheels $F$ F, substantially as and for the purpose set forth.
2. The spring $J$, in combination with the sliding plate $G$, and fixed plate or block II, substantially as and for the purpose set forth.
3. An anxiliary truck, prorided with inclined wheels C C, and bracing wheels F F F, and sliding vertically in guides $\Pi \mu$, in the manner and for the purpose indicated.
4. The eombination of the plates $G\left(G^{\prime}\right.$, with the wheels C C, IF F, the spindles D D, having shoulders $d a$, and the nuts $a$, substantially as and for the purpose spccified.
5. The gnide blocks II II, when supported by pivots ill M, working in elongated bearings, in the manner and for the purposes described.
6. The rubber cushions $c e$, when used in combimation with the auxiliary safety trnck abore deseribed, in the manner and for the purposos specifiel.

3,025. - Elt Perry, Baldwinsrille, N. X.-Pump.-Patented September 20, 1864, No. 44,337; reissued July 7, 1868.

Claim.-1. The combination, with the wings E, of the eccentric arms or extensions $E^{\prime}$, forming $i$ division between the discharge space $B$ and the interior of the casc, except through passages $i$, in the manner and for the pnrpose specified.
2. The combination, with the wings E and cxtensions $\mathrm{E}^{\prime}$, of the flanges $k$, in the manner and for the purpose specified.
3. The under side of the wings, formed with the sharp edees $l l$, the same being used in combimation with the floor of the case $A$, substantially as described.
B. 02 G.-Caleb S. Stearns and Thomas Corey, Trarlboro, Mass., assignees of Calmb S. Steanis. Machine for Splitting and Stripping Leather.-Patented February 9, 1864, No. 41,583; reissued July 7, 1868.

Claim.-1. A carrying cylinder, B, providod mith an antomatic grasping mechanism, substantially as set forth.
2. A carrying cylinder, $B$, with its grasping mechanism, in combination with a splitting knifte, C, and spring presser, D, or eqnivalent, substantially as and for the purpose deseribed.
3. A carrying cylinder, $B$, with its grasping mechanism, splitting knife C , and presser I), in combination with a pair of crooved rollers, E H, a series of stripuing knives, $G G$, and knife or gnide shear $I$, substantially as and for the purpose set forth.

3, Bray. - Pimlo P. Stewart, Troy, N. Y.Cooking Stove.-Patented January 18, 1859, No. 22,081; reissued July 7, 1.865 .

Claim.-1. The supplying of a continued current of atmospherie air, heated by the front plate of the fire box or chamber of combustion, and in a flnc, chamber, or space immediately in front of the same, and in combination therewith, without tho aid of any intervening plate or plates, to tho oven of a cooking stove in which the oven is in the rear of the fire chamber, and at the samo time extending under and beyond it, so as to include the said flue, chamber, or space at the lower part thereof, and thus and thereby permit the said heated air to entor the said oven in the maniver and for the purposes substantially as herein deseribed and set forth.
2. The flue, space, or inter rening chamber $A A^{\prime}$. immadiately in front of the fire box or chanber of combnstion, with a fire grate and ash pit or chamber combined therewith, and the whole arranged and suspended in the front and upper comer or part of
the oven $i$, into which space or intormodiate chamber atmospheric air is admitted through apertures $x$, or any equivalcnt thereof and therefor, and which are and shall be in and through the plate or door or doors in the tront part of the cooking stove, and in combination with the oven of such stove, so that the air heated within such intermediate chamber, substantially as herein set forth, may or shall be conducted to and into the oven, for the purposes and by the means substantially as herein described and set forth.
3. In a stove constructed with an oven, and with a fire box or chamber of combnstion, having a fire grate thercin, and an ash pit or chamber below, and all combined therewith substantially like the one herein above described and set forth, the making of the front plate of the stove to open with a door or doore, $k$, and the attaching an apron in the front of tho stove so as to receive and contain a kitchen or other suitable roaster, substantially as specified hercin, so that the heat radiated by the front plate of the fire box or combustion chamber shall we aided by the heat radiated by oven plates therein, in the manner and for the purposes substantially as herein described and set forth.
4. The employment and arrangement of the front doors $k$, construeted with apertures $x^{\prime}$ or any eqnivalent thereof and therefor therein, in combination with the fire box or chamber of combustion a, by mcans of which atmospheric air, in a highly heated condition, is admitted to the oven of a cooking stove, for the purposes substantially as hercin described and set forth.
5. The employment and arrangement of a door or (loors, $k$, or any equivalent thereof and therefor, so that the same or a part thereof shall open (in the front of the cook stove) in front of the tire box or chamber of combustion, in combination with a fire chamber or chamber of combustion, having a fire grate therein, and ash pit or chamber combined therewith, and arranged and suspended in the front part of the oven of a cooking store, in the manner and for the purposes substantially as herein described and set forth.
6. The arrangement of a fire chambor or chamber of combustion, with a fire grate and an ash pit or ash chamber combined therewith, and the whole suspended in the fiont part and upper corner of the oFcn of a ceoking stove, in the manner and by the means substantially as herein described and set forth.
7. The employment and amangement of the additional or extra bottom and encasement $u$, in combination with the flues of the bottom of a cooking stove and immediately underneath the oven $i$, and with the space or chamber between the same and the bottom plate of the stove, in the manner and for the purposes substantially as herein described and set forth.
8. The employment and arrangement of the additional or extra back and encasement u, in combination with the ascending and descending flues in the rear end of a cooking stove, and between the rear end of the oven and the rear vertical end plate of the store, in the manner and for the purposes substantially as herein described and set forth.
9. The cmployment of a corrugated plate, perforated along the front thereof, for the top of the oren $i$, as arranged in conneetion with the flue $h$, and fire chamber or chamber of combustion and with the rear and vertical plate of the oren of a cooking store, sub tantially as and for the purposes herein described and set forth.
10 The employment and arrangement of the front damper or valve $X$, in the front and hearth of a cooking store, in combination with the flue or flues (as the case may be) inmediately molerncath the oren and bottom plate of the oven of a cooking store, in the manner and for the purposes substantially as herein described and set forth.
11. The emplorment and management of the damper $n$, or any equlralent thereof, and so combined with the flues of a cooking stove, having a boiler or reservior supported outside and back of the rear rertical cnd of a cooking stove and over a heating chamber or flae, so that the direct action of the heat upou sueh boiler or reservoir may. be thrown or shut off, and the samo caused to pais through
other parts and dues of said cooking store before entering such chambers immediately underneath such boiler or rescrioir and acting thereon for the purpose of warming or heating tho watel therein, in the manner substantially as herein described and set forth.
12. The emplorment and arrangement of the boiler or reservoir having a removable or detachable corer or top, and containing two inclined flues or tubes, which are separate at the bottom or lower end thercof from each other, and which minte at the top or upper end thereof, and thas and then form but olle pipe, in the manner and for the purposes substantially as hereiu deseribed and set forth.

3,02S.-E. B. Bishor, New Orleans, La.-Dredging Machine.-Patented April 13, 1858, No. 19,90४; reissued July 14, 1868.

Claim.-A revolving exeavator or dredging machine, constructed aud operating substantially as and for the purposes set forth.

3,029.-JOHN Gibson, Jr., Albany, N. Y.-Strect Car Meater.-Patented January 1, 1867, No. 60,714; reissued July 14, 1868.

Claim.-1. The store or heater C and smoke pipe $c$, encased or not in whole or in part. either without or connected with other suitable heating pipes, (other than steam pipes, when arranged under the seat of any traveling convefance, or in a room under a seat, for the purpose set forth and described.
2. The "protection piece" D, constructed and arranged as described, or its equivalent, for the purposes set forth as specified.
3. The pinch serew P , or its equivalent, in combination with the draught loors $m m$, as and for the purposes specified.

3,030.-Amarlaif M. Hills, Hockanmm, Comn. -Lawn Mover.-Patented Jantary 28, 1868, No. 73.807; reissued July 14, 1868.

Claim.-1. The balanced frane on the roller E, in combination with the bail Q. to which the handle 5 is secmred, all constrieted and arranged substantially as and for the purpose set forth.
2. The horizontal cutter $\mathbf{M T}$, haring the spiral cutters $c$ c, when humg in front of the cuttor $D$ in a frame, which is adjustable upou the shoes $N$ N, in the manner and for the purpose specified.
3. The combination of the frame, roller, shoes, cutting device, and handle, all constructed and arranced to operate in the manner substantially as and for the purpose set forth.

3,031.-D. S. Holman, Conneautville, Pa.-Seed Planter.-Patented January 22, 1867, No. 61,431; reissued July 14, 1868.

Claim.-1. The troo seed slides II I', placed one above the other, at the npper part of the tubes $G$, and haring springs, ob, bearing against them, in combination with the wheels I and projections $c$, having pins. $f g$, in their peripheries, all wranged to operate substantially in the manner as and for the purpose set forth.
2. The regulating slides J , in combination with the seed slides II $\mathrm{H}^{\prime}$, armaged substantially as and for the purpose specified.
3. The combination of the metallic tubes $L$ and covering shares 0 , sll arranged and applied so as to bue capable of operating and being adjusted substantially as shom and deseribed.
4. The see. slides I. $\mathrm{H}^{\prime}$, tubes G , springs $d$, Wheels $I$, projections $c$, with the pins $f g$, in combination with the slides $J$, metnllic tubes $L$, and the covering shares $O$, all arranged to operate in the manner substantially as and for the purpose speeified.

3,032.-Joer, F. Keeler, Pittsburg, Pa.-Platform Scale.-Patented September 26, 1854, No. 11,729; reissued July 14, 1868.

Claim.-1. The combination of the platform scale with a doviec acting independently of the weighing lecers, for the purpose of raising or lowering the platform simultaneously at all points, when constructed and operating substantially gos described.
2. In combination with the weighing levers of a
G. constructed and operating in the manner and for the purpose substantially as set forth.
3. 'llie combination of a spring balance with tho ribrating beam of a weighing scale, substantially as and for the purpose set forth.

3,033.-Louisa R. Ketcirum, Buffalo, N. Y., excentrix of the cstate of Wiliinm F. Ketcioum, deceased.-Grass and Grain Cutting Miachine. (Division A.)-Patented February 10, 185: No. N, 724 ; reissued February 28,1854 , No. 259 ; agrain reissued June 2, 1857, No. 466; extended seren ycars, and again reissued July 14, 1868.

Claim.-1. Extending the shoe H G from the heel of the rack or finger bar upward and forward, and firuly connecting its continuation with the draft when the finger bar is located as set forth, so that the porrer by which the machine is drawn shall, through the shoe, be communicated to ank draw formarll the lieel of the rack or finger bar, thus relieving the great strain which would otherwise comc apon the lateral connections of the rack or finger bir with the wheel frame, while the heel is enabled to slide orer obstacles or obstructions, substantially as shown.
2. When the main wheel and imer end of the short finger bar or rack D are located relatively to the frame, substantially as deseribed, projecting the sluoe $H \mathrm{G}$, Which supports the inner or heel end of said bar, forward and upward from the said heel to a point in adrance of the cutters, and abore the plaue thereof, sufficiently far to keep the grass down and prevent its rising over the slooe, thus aidiug the shoe to ride over the mown grass or other obstrue. tions, substantially as shown.

3,034.-Louisa R. Ketchun, Buffalo, N. Y., executrix of the estate Wilhiam F. Ketcilum, de-ceased.-Grass and Grain Cutting Mrachine. (Divis. ion B.) - Patented February 10, 1852, No. 8,724; reissued February 28, 1854, No. 259 ; again reissucd June 2, 1857, No. 466; extended seven years, and again reissued July 14, $180{ }^{\circ} 8$.

Claim.-Wben the main wheel and inner end of the finger bar or rack D are located relatively as deseribed, supporting the heel of the rack or finger bar sufficiently near the ground, and at a convonient disfance from the main wheel, by one or more arms or braces extending upward and backward therefrom, and connected with the frame or strong bars, firmly bolted across the frame, in rear of the said rack or finger bar, while the said frame or bars are elevated or arranged so as to pass over the cut grass, substantially as shown.

3,035.-Ripley and Company, Pittsburg, Pa., assignees of Daniel C. Rrpley, same place.-Gas Lamp.-(Dirision No. 2). Patented Jannary 7, 1868, No. 73,122 ; reissued July 14, 1868.

Claim.-1. The construction of the base $A$, and the two handles $B \mathrm{~B}$, of one piece, for receiving a blown glass bowl or reservoir, C, substantially as described.
2. A pressed base, A, produced with one or two handles npon it, and having a rlobe, C, blown upon and united to the base and handle or handlos, sulbstantially as cescribed.
3. The construction of the base $A$, and handle or handles $B$, in one pieco, by casting, and with a concare seat, for supporting and having blown upon the same a bowl or oil reservoir, substantially as described.

3,036.-Ciristian Shunk, Philadelphia, Pa.Refining Iron.-Patonted February 12, 1856, No. 14,257 ; reissued May 31, 1864, No. 1,686 ; again reissucl November 28, 1865, No. 2,118; and again reissued July 14, 1868.

Claim.-1. The refiming and decarbonizing of molten crude iron by the employment of an atmospheric air Hlast, uniting the oxygen of the air with the carbon of the crude metal, and thereby decarbonizing, or partially decarbonizine, and refining. the same, thus preparing it to bo molded into ingots, or otherwise, of irou or steel, fit for the hammer or the rolls, or to be molded into castings, or to be reconrerted into fine cast steel.
2. Such alloying, when effected by the introdue-
tion of the oxide of manganese, as above described, by which the ore is not only reduced, but the metal is thoroughly fused and incorporated with the iron, through the instrumentality of the high heat produced by the air blast, in the manner above shown.
3. The use of a compound, cousisting of common salt and manganese, as a dux and detergent in said process, as set forth.

3,0:3\%.-Cialleg Lafayette Tucker, Chicago, Ill.- illanufacture and Preservation of Lard.-(Division A.) Patented July 2,1867 , No. 56,268; reissued July $14,1868$.

Claim.-1. The box herein described, when constructed without a lid or corer rim, and with straight cven sides, from top to bottom, substantially as and for the purposes specifica.
2. The application of gum arabic, or its equivalent, to lard packages, for the purpose of making them tight and non-absorbing, substautially as specified.

3,038.-Charles Lafatette Tucker, Chicago, Ill.-DLanufacture of Lard.-(Division B.) Patented July 2, $186 \dot{7}$, No. 66,268; reissued July 14, 1868.
Claim.-1. The application or wse of a tin or lead foil or foil paper corering for lard paekages, constructed of wood or paier, substautially as and for the purposes specified.
2. The process of putting up lard in a light wood or paper casing or box, by drawing or pokring the lard therein in a fluid state, and closing up the casing or box, by inserting the head so as to lcave a small space between the lard and the head, to provide for expansion, substantially as specified.
3. As a new article of mauufacture, small measured or specific, quantities of lard encased in a light wood or paper casing or box, substantially as and for the purposes specified.

3,039.-Charles L. Tucker, Chicago, Ill.Process of Putting up Lard for Storage and Trans-portation.-(Division C.) Patented July 2, 1867, No. 66.268; reissued July 14, 1868.

Claim. - The mode herein described of packing lard for transportation or storage, by first packing the lard in scparate small packages of light wood or paper, and inclosing such small packages in an outer close-fitting case, substantially as specified.

3,040.-JOHN W iftwortil and William $\Pi$. Hawkins, Cleveland, Ohio, assignees of JOHN WHiT-Wortil.-Cutter for Wood Molding.-Patented Dccember 3, 1867, No. 71,670; reissued July 14, 1868.

Claim.-The herein-described hard or chilled castiron rotary cutter for working wood, made in the manner as and for the purpose substantially as set forth, as a new article of manufacture.

3,041. - Philo P. Stewart, Troy, N. Y. Cooking Stove. (Division B.)-Patented Jaquary 18, 1859, No. 22,681; reissued May 31, 1864, No. 1,684; and again reissued July 14, 1868.
Claim.-1. The employment and arrangement of the top plate of a coolxing store, laving a flue or flues immediately therennder, and extended over and beyond the rear end and upper portion of the rertical flues, back of the oven thereof, in such manner as to receive and support a reserroir or water tank upon or over a suitable opening thercin, and with a heating chamber immediately below or underneath the same, in the manner and for the purposes sabstantially as hercin described and set forth.
2. The arrangement and employwent of the heating chamber D , or its cquiraleut, in combination with the rear rertical cud flues of a cooking stove, and with the reservoil or watcr tank C , in the manner and for the purposes substantially as hereinbefore fully deseribed and set forth.
3. The combination ot the chamber $D$, extending beyond the rear end of a cooking stove, and situated uader or immediately below the reservoir or water taak C, with the flue HI extending from the fire chamber or chamber of combustion, and over the top plate of the oren, and witli the vertical rear-end flues of a cooking stove, in the manuer and for the purposes substantially as herein described and set forth.
4. The arrangement and employment of the re-
servoir or water tank $C$ in or upon and with the extencled top plate $A$ and $A^{\prime}$ of a cooking stove, and heating chamber D, in combination with the heating or warming closet $S$, in the manner and for the parposes substantially as herein deseribed and set forth.
5. The arrangement and combination of the heating or warming eloset S , or any equivalent thereof, upon the rear end of a cooking stove containing vertical flues, in the manner and for the purposes substantially as herein (iescribed and set forth.
6. All opening, O , in and through the rear-cad vertical plate of a cooking stove, of sufficient capacity to allow the passage of hot air, or of heated escaping products of combustion, through the same, and into a chamber underneath a reservoir or water tank, so as to warm or heat the water therein, in the manner substantially as herein described and set forth.
7. The combination of an exit chimney pipe or fluc with the heatigg chamber $D$, underneath the rescrvoir or water tank $C$, in the manner and for the purposes substantially as herein described and set forth.
8. The arrangement of a reservoir or water tank upon the extended top plate of a cooking stove, and supported orer or beyond the rear-end vertical flues of a cooking stove, in the manner and for the purposes substantially as herein described and set forth.
9. The vertical end plate of a cooking stove, containing the opening $O$, or any equivalent therein, for the passage of the hot air or escaping heated products of combustion into a suitable chamber underneath the reservoir or water tank, the same being regulated or controlled by a suitable damper, $I$, and all combined with a cooking stove, in the manaer substantially as herein described and set forth.
10. The combination of the chamber or flue $\mathbf{P}$ with the vertical flues between the oven and the rear end plate of a cooking store, and with the chamber $D$, and with the flue or flues in the bottom of the sto Fe , in the manner and for the purposes substantially as herein described and set forth.
11. A reservoir or water tank, for the warming or heating of water therein, or for other purposes, arranged and combined with a cooking store having vertical flues in the rear end thereof, and in the rear of the oven of such cooking store, substantially as herein described and set forth.

3,042.-Charles Deaves, New York, N. Y.-Gas Apparatus.-Patented July 25, 1867, No. 66,004; reissued July 21, 1868.

Claim.-1. The connecting couplings D and K, in combination with the retorts, when fitted with plates E G I, to facrlitate the cleaning of the retort, substantially as described.
2. The use of two or more retorts, connected together in pairs, so that the first shall volatilize the oil or oily substance, and the second. shall complete the conversion thereof into a fixed gas, snitable for idurninating purposes, the said retorts being constructed and arranged substantially as and for the purpose herein above set forth.
3. The combination, with the conclucting pipe $K$, of a cooling trough, $L$, the water from which supplies the wash box, substantially as and for the purpose set forth.
4. The combination, with the discharge cnd of the conductor pipe $K$, of a perforated or reticulated disk $h$, substantially as and for the purpose set forth.

3,043.-Frrdinand Fonmifals, San Francisco, Cal. Machine for Collecting and Condensing Metallic Vapors.-Patenterl January 21, 186ं, No. 73,519; reissued July $21,1868$.

Claim.-1. In combination with the furnace A, the screw or submerger $F$, formed by a corered spiral flange or blade H H, around a central shaft or axis, substantially as and for the purpose described.
2. Drawing the rolatile substances from the furnace into the submerging tauk $E$ by the serew $F$, from thence along the spiral openiug to the chamber $I$, and out through the pipe $J$ to the condensiag tank or tanks, substantially as described.

3,044.-James Gray, Albany, N. Y-Bascburning Stove. -Patcnted October 28, 1864. No. 44,719; reissued July 21, 1868.

Claim.-1. In a furnaee, with a fuel magrazine, which is sustained free from the grate, and so arranged that the inflamed gases may burn in a free space, so constructing such furnace that the products of combustion rising from the fire chanber will be conducted toward the top of the furnaee through flues which are formed by erlinders D and E. and partitions $h$, and which are arranged around an ascending warm-air passage, substantially as and for the purposes deseribed.
2. In a furnaee with a fuel magazine which is sustained free from the grate, and so arranged that the inflamed gases may buru in a free space, the outer ease $c$, construetel with horizontal openings $d$, and air passages $e^{1}$, substantially as and for the purposes deseribed.
3. In a furnace with a fuel magazine which is sustained free from the grate, and so arranged that the inflamed gases may burn in a free space, the construetion of ease $c$, with horizontal openugs $d$, vertieal openings $e$, and horizontal openings $\rho^{\text {P }}$, through it, substantially as and for the priposes deseribed.
4. The outer ease $c$, constructed with openings $d$, and horizontal air passages leading from the same into the amnular air chamber $c^{2}$, in combination with a fuel magazine, which is supported fiee from the grate, and so eonstrueted that the inflamed gases may burn in a firee spaee, as they are evolved from the entire outer surface of the ineandeseent pile of coals, substantially as deseribed.
5. The arrangement of the damper $g^{2}$, in combination with the vertical chambers formed hy the walls $\mathrm{C}, \mathrm{D}$, and E , and a depressed fire pot L , substantially as described.
6. In a furnaee with a fucl magazine which is sus. tained free from the grate, and so arranged that the intamed gases may burn in a free space, jaeketed diaphragne $c^{1} c^{2}$, applied at the base of the fuel magazine, substantially as deseribed.
7. In a furnace with a fuel magazine whieh is sustained free from the grate, and so arranged that the intlamed gases may burn in a free space, air passages $b$ e $c^{1} e^{2}$, in combination with flues $b^{\prime \prime} i$, and $t^{\prime}$, operating substantially as deseribed,
8. In a furnace with a fucl magazine whieh is sustained free from the grate, and so arranged that the inflamed gases may burn in a free space, ease $c$, in combination with the jacketed diaphragm $c^{1}, c, c^{2}$, and fuel magazine C, substantially as deseribed.
9. In a furnace with a fuel magazine whieh is sustained free from the grate, and so arranged that the intlimed gases may burn in a freo spaee, the combination of the fuel magazine C , the intermediate cylinder D, and the outer eylinder E, substantially as deseribed.
10. In a furnace with a fuel magazine whieh is sustained free from the grate, and so arranged that the inflamed gases may burn in a free space, the cylinters $\mathrm{C}, \mathrm{D}$, and E , in combination with air eseape pipe $J$, and smoke eseape $G$, arranged and operating substantially as described.
11. In a furnace with a fuel magazine which is sustained free from the grate, and so arranged that the inflamed gases may burn in a free space, the combination ot the finel magazine C and the intermediate eylinder D, with the jacketed diaphragm $c^{1} c^{2}$ and openings $e^{1} e^{2}$, substantinlly as deseribed.
12. In a base-buraing air-heating furnace, the annular flue $i$, surrounding. and orer the supply eylinder C, in combination with the combustion chamber $b$ ane jacketed diaphragm, substantially as deseribed.
13. In a furmee with a fuel magazine which is sustained free from the grate, and so arranged that the inflamed gases may burn in a free space, the manner, substantially as deserihed, of introducing and passing eool air into the periphery of the ease $c$, ind across the fine space or amular combustion chamber $b^{\prime}$, substantially as set forth.
14. In a base-burning air-heating furnaee, having its magazine free from the grate, the window or doorway opening leading in to the combustion ehamber, through which the condition of the fires can be seen and regulated, substantially as deseribed.
15. In a furnaeo with a fuel magazinc, which is sustained from the grate, and so arranged that the inflamed gases may burn in a frce spaee, constructing the top plate F of the same with a central open-
door or passage leading to the fuel magazine, substantially as deseribed.
16. In a furnaee with a fucl magazine, which is sustained free from the grate, and so arranged that the inflamed gases may burn in a free space, the combination of the anular combustion ehamber $b^{\prime}$, the jacketed diaploragm $c^{1} e^{2}$, and the horizontal openings $d$ through the ease $c$, the latter being. eovercd with miea for the purpose of illumination and radiation, substantially as deseribed.
17. The eentral opening $J$, for the eseape of heated air, in combination with a fuel magazine, whieh is sustained free from the grate, and so arranged that the inflamed gases may burn in a free space, as they are evolved from the entire upper surface of the ineandescent pile of coals, substantially as described.
18. In a furnace with a fuel magazine, whieh is shstained firee from the grate, and so arranged that the inflamed gases may burn in a free space, the central opening, J, in comhination with the jaeketed diaphrarm $c^{1} c^{2}$, substantially as and for the purposes deseribed.
19. In an air-heating hase-burning furnace. having its fuel magazine sustained free from the grate, a door-opening $d$, leading into the fire chamber above the fire pot $B$, substantially as deseribed.
20. Making the jacketed diaphragm smaller at its base or lower end than it is at its upper end, substantially as shown.
21. The amrangement of a jaeketed diaphragm over a grate $a^{\prime}$, whieh is of a larger area than the bottom of said diaphragm, substantially as described.
: 3,0.15.-Runolifi D'Meureuse, San Franeiseo, Cal.-Fermenting and Oxidizing Mash, Malt, de.P'itented Angust 6, 1867, No. 67, 512; reissued July 21, 1868.

Claim.-The improved mode of facilitating fermentation or germination by the introduction of air or other gascous substance of proper temperature and moisture, with mash for distillation, vinous or other substanees subjeet to fermentation or germiuation, at or near the hottom of the same, substantially as and for the purpose deseribed.

B, Q46.-Josirit Patmer, Coneord, N. IH.Mode of Manufacturing Heads for Elliptic Springs. - P’atentel September 3, 1eó7, No. 68,454 ; reissued July 21, 186 ?
Claim.-1. The right and left dies, eonstrueted substantially as and for the purpose herein deseribed.
2. As an artiele of manufacture, the cars, as by them manufaetured.
3. The application of the ears to the main leaf of elliptic springs, substantially as and for tho purpose herein deseribed.

3,04\%-Joun L. Romier, Upper Lezeock Township, Pa.-Harvester Rakc.-Patented December 3, 1867, No. 71,649; reissued July 21, 1868.
daim.-1. A series of ieel blades, revolving ronnd an inclined axis, in combination with a rake rerolving simultancously with the blades, but round a vertieal axis, and which is elevated and depressed during its revolution, substantially as and for the purpose deseribed.
2. A series of reel blades, revolving round an inelined axis, in enmbination with a rake revolving round a vertical axis, and with the within-deseribed derices, or their equivalents, wherehy the motion of the rake may be arrested without interfering with that of the blades.
3. A shaft, Q, bent as deseribed, and earrying revolring sleeves D F, at rake being jointed to the sleeve on the vertical portion of the shaft, and a series of arms being connected to the sleeve on the inelined portion of the shaft, substantially as and for the purpose specified.
4. The plate $Q^{\prime}$, with its straight and curved slots, in combination with the arms and rake shaft or blades, as deseribed.

3,048.-Samuel W. Seakh, New York, N. YLawn Mower:-Patented April 14, 1868, No. 76,831; reissued July $21,1868$.
Olaim.-1. A lawn mower, so constructed that the
eutter bar may be operated either by a driving whecl connection or by hand power, substantially as and for the purposes herein deseribed.
2. In a hand mower, the combination of the roller or drirer C with the eoncentric gear $f^{\prime}$, supporting the frame A, the crank shaft $d$, the shifting sleeve gear, the shaft $E$, and the reciproeating eutter bar D, constructed, arranged, and operating substantially as and for the purposes herein deseribed.

3,049.-John F. Seiberling, Aliron, Ohio.Harvester, (Division B.)-Patented October 15, 1861, No. 34,496 ; reissued June 14, 1864, No. 1,699; again reissued July 21, 1868.

Claim.-1. The combination,in a harvester, substantially as set forth, of a platform oseillating on an axis parallel with the finger beam, with a device operated by the foot of the driver, for inclining the platform to discharge the gavel.
2. The combination, substantially as set forth, in a harvester, of two main wheels, a frame to support the gearing, a finger boam suspended from the frame by flexible connections, an oscillating platform, and a device, operated by the driver, for inclining the platform.
3. Tho combination, substantially as set forth, in a harrester, of two wheels, a main or gearing frame, a latcrally-projecting finger beam suspended from the main frame by flexible connections, a platform oscillating on an axis parallel with the finger bean and connected with the main flame throngh the medium of the finger beam only, and a device to operate the platform from the driver's seat.
4. The combination, substantially as set forth, with a harvester platform, of a double-cranked rocking lever and a treadle, operated by tho driver, for the purpose set forth.
5. The combination, substantially as set forth, with a harvester platform, of a treadle, P , a rod, $p^{3}$, a lever, $P^{\prime}$, a connecting rod, $p$, and an arm, 0 , for the purpose set forth.
6. The combination, in a harvester, substantially as set forth, of a cut-off, with a rod, $m^{\prime}$, arms, o o ${ }^{\prime}$, a rod, $p$, a lever, $\mathrm{P}^{\prime \prime}$, a rod, $p^{3}$, and a treadle, P , whereby the cut-offis operated by the same devices as those which operate the platform.

3,050.-The Union Nut Company, Unionville, Conn., assignees of Julius B. Savagc.-Machine for Making Nuts.-Patented December 14, 1858, No. 22,310; reissued July 21, 1868.

Claim.-1. The combination of a shears with a table, transferrer, and edge swages, the whole constructed and operated substantially as described.
2. The combination of a shear's with a table, transforrer, and faco swages, substantially as described, in such manner that the tranferrers do not hold or compress the sides of the nuts while its faco is being swaged, the whole constructed and operated substantially as described.
3. The combination of a shears with both face and edge swages, by means of a supporting table and transferrers, the whole constructed and operated substantially as specified.
4. The combination of edge swages with face swages, by mcaus of a tablo and transferrer, the whole constructed and operated substantially as described.
5. A combination of face swages with a punch, by means of a transferler and supporting table, acting to transfer the blank, between the two operations, the combination being substantially as described, and the above parts in combination with edge swages, the whole constructed and operated substantially as set forth.
6. The combination of a shears and punch, edge swages and face swages, by means of transferrers and a table, the two latter acting to transfer the blank so that it is operated upon by the former in different localities, the whole constructed and operated as described.
7. The arrangement, in succession, of, first, a shears, sccond, swages, and, third, a punch, substantially as herein described, so that a blank is first cut off then swaged, and finally panched, the whole constructed and operated substantially as set forth.
8. In combination with a supporting table, it
transferrer with a notehed or angular aeting face, operating both to turn and move a blank, the whole constructed and operated substantially as described.

3,051.-DAMON R. Averill, Newburg; Ohio.-Paint.- Patented July 16, 1867, No. 66,773; rcissued July 28, 1868.
Claim.-1. A paint composed of the ingredients hercin named, and prepared and compounded substantially in the manner specificd.
2. A liquid paint, when prepared and mixed for use, in any color, in its manufacture, and put up in packages for sale, and which may bo preserved in such condition, substantially as and for tho purpose described.

3,052.-HENRy Disston, Philadelphia, Pa., as signee of Charles Disston, same place.-Saw.Pateuted April 2, 186\%, No. 63,486; reissued Jıly 28, 1868.

Claim.-1. A detachable saw tooth, in which is combined a circular base adapted to a circular recess in the blade with a projection at the rear adapted to a shoulder on the blade, all as set forth for the purpose specified.
2. The lips $i$ on the edge of the projection $d$ of a saw tooth, or on the edge of a recess in the blade, in combination with a groove and recesses $m$, in the projection or in the blade, sulbstantially as specified.

3,053.- Joseph W. Kendall, Philadelphia, Pa.-Foot for Tubs, Buckets, de.-Patented November 26, 1867, No. 71,311; reissued July 28, 1868.

Claim.-A movable adjustable foot for tabs, buckets, barrels, \&c., substantially for the purpose shown.

3,054.-Samuel M. Longley and E. J. Genet, New York, and Samuel B. Smith and Andiew C. Gertr, Hudson, N. Y., assignees, by luesne assignments, of Solonon W. Rugales, Fitchburg, Mass. - Stump Extractor.-Patented October 14, 1862, No. 36,673 ; rcissued July 28, 1868.

Claim.-In the afore-described differential windlass, the combined use of power-multiplying toothed wheels, wrapping connected differential drums or pulleys, and a sheave block or blocks, substantially in themanner and for the respective purposes herein set forth.
 signee, by mesne assignments, of Cailos W. GLover, Roxbury, Conn.-Harvester. - Patented October 14, 1856, No. 15,882; reissued July 28, 1863.

Claim.-1. So constructing and operating the vibrating sickle-drivingmechanism of a harvesting machine, that such mechanism shall work through the driving wheel of the machine.
2. The combination of the cogs $e$ on the driving wheel, the pinion $f$, upright shat't C , and wheel $g$ with the pinion $l^{\prime}$ of the shaft $D$, arranged substantially as and for tho purpose specified.
3. The combination, with the driving wheel, of the guide box 13 , bar F , rod $H$, and lever I , in such manner that the angle of presentation of the cutters carvied by the finger bar E may be adjusted, substantially as set forth.

3,056.-William B. Wansworth, Cloveland, Olio. - Water Elevator.-(Division A.) Patented Januar'y 27, 1863, No. 37,535; reissued July 28, 1868. Claim.-1. Tho toothed whecl, open and adapted to the chain, substantially as shown and described. 2. The said wheel, in combination with the chain $c b b f f d d$, substantially as shown and described.
3. The tilter $g y$, in combination with the flat chain c $b b f f d d$, substantially as slown and described.
4. The arrangement of the curved tilter $g y$ and stops $h h$, substantially as shown and described.

3,05\%-William B. Wadsworth, Cleveland, Ohio.-Water Elevator.-(Division B.) Patented January 27, 1863, No. 37,535; reissued July 28, 1868.

Claim.-The chain, composed of links, as shown at $c \quad b \quad b \quad f f d d$, the bent cross bar $c$, running
throngh to the outside of the hooks of the last link to $b b$, then angling, as shown at $f f$, to hooks $d d$, inside of bends $b b$, substantiall 5 as shown and described.
3.05S.-Enward Whitely, Boston, Mass. Oulinary Boilgr.-Patented April 8, 1856, No. 14,622; reissued July $28,1868$.

Claim.-1. The trap G and cap I, or its equiva lent, as arranged and applied to the vessel 13 , whereby the latter may bo employed either as a boiler or steamer, as set fortli.
2. In combination with the vessel B , the interior vessel $H$, perforated to admit the steam, when placed within the outer receptacle B, and entirely surrounded or inclosed thereby, substantially as and for the purpose set forth.

3,059.-Wilhay F. Whley, Fredonia, N. Y.Horse Power.-Patented November 12, 1867, No. 70,768; reissued July 23. 1868.

Claim.-1. The gear table D , rigidly connected to the dranght levers $F$ by the interposed spindles E, or their equiralent, so as to form a gear frame for carrying the pinions and spur wheels G H about the interual stationary $\operatorname{cog} \operatorname{rim} \mathrm{C}$, and also a support for the draught levers upou the stationary central spindle $\mathrm{C}^{\prime}$, substantially as described.
2. The pinion spindles E, when secured to the table $D$ at varying distances from the center thereof, so that different sizes of pinions to gear with com rim C, and spur wheels to gear with pinion I, may be used, as and for the purpose sot forth.
3.060.-Virgil H. Lyon, Plainfield, Tnd.-Fruit Gathe: r.-Patented March 3, 1863, No. 75,035; reissued Angust 4, 1868.

Claim.-1. The hear A $A^{\prime}$, furnished with tho fingers $C$ and $B$, when formed, constructed, and arranged substantially as herein shown and doscribed.
2. The head $A A^{\prime}$, in combination with the saek or hose S , substantially as herein specifien.
3. The sectional handlo D , coustructed as described, in combination with the head $\Lambda \Lambda^{\prime}$, substantially as and for the purpose set forth.

3,061.—JAMES ADaIR, Pittsburg, Pa.-Card Rack.-Patented Oetober 2, 1866, No. 58,363; roissued August 4, 1868.

Claim.-1. A wire spring, of spiral or other continuous curve, when so made as to be fastened by hooks, eyos, or other similar dovice, either with or without an intermediato bed plate, to a desk, table, pedestal, or other liko object, for use as a springrack, substantially as hereinbefore sct forth.
2. A bed piece so made with raised sides and ends, as that a spring of continuous curve placed in the space inclosed therein, and properly fastened, shall be secured against both lateral and undue longitudinal motion, substantially as and for the purposes hereinbefore set forth.
3. Fastening a spring or springs of continuous curve to a bed pieco, by a fastening rod passing longitudinally through or along the spring or sprines, and properly secured at each end, smbstantially as and for the purposes hereinbefore set forth.
4. A spiral or other continuously curved spring or springs $a$, in combination with a metallic bed piece A, by which to faston tho spring to a table or pedestal or other liko object, substantially in the manner and for tho purposes hereinbefore expressed.

3,062.-AMOS Broadnax, Montclair, N. J., and Roln B. Gray, Brooklyn, N. Y., assignees, by mesne assignments, of N. N. McLeon, St. Louis, Mo.-Hose Cnunling.-Patented May 24, 1859, No. 24,179 ; reissued August 4, 1868.

Claim.-Joining the end or ends of a pipe or tume by means of a tubular coupling, one ond or each ond thereof made conical or beveled, and having a it tubular screw nut and thread, said comection being susceptible of receiving or having cast upon it a branch or branches, without interfering with the construction of the joint or joints, all substantially as shown and deseribed.

3,063.-Thomas Evans, Newark. N. J,-Metal lic Ear for Attaching Handles to Pails and Like Vessels.-Patented June 21, 1859, No. 24,451; reissued August 4, 1868.

Claim.-1. Metallic ears, for attaching the handles to pails and other vessels, formed with concentrie annular corrugations smrounding the bail orifice, substantially as aud for the purposes set forth.
2. So arranging the hooked onds of the bail as to give them an additional bearing arainst one or more of said corrugations, substantially as set forth.
3. The drip opening or passage, formed by the downward continuation of the outer corrugation for draiving the interior cavity, as shown and deseribed.
4. A bail ear, formed with the portion. surrounding the eyo raised to receive the hooked ond of the bail, when the marginal portion or portions thereof are forned on the plane of the part to which they are to be attached, substantially as set forth.

3,061.-John Ashton Greene and Henry A. Tween, New York, N. Y., assignees, by mesne assirmments, of G. W. Blake.- Belt Fastening.Pater ${ }^{+}$cl April 24,1860 , No. 28,033; reissued August 4, 1868.

Claim.-1. The employment, in connection with bolts or bands, of a series of links or looped shanks, constructed to receive at either end a rod or locking bar, substantially as herein described.
2. Tho manufacture of belt studs constructed with eyes or loops, so that a series of them may be locked or fastened at either end by a simgle rod or cross har, substantially as described.
3. The combination of double-eyod shanks witli corresponding loeking bars, substanttally as and for tho purpose herein set fortl.
4. Tho method, herein described, of fastoning belt by means of two metallic bars uniter together by shanks pass through the ends of tho belt or band to be united, substantially as set forth.
3.065.-Join Asimon Greene and Hexry A. Tweed, New York, N. Y., assignces, by mesne assignmeuts, of G. W. Blake.- Telt Fastening.Patented March 26, 1861, No. 31,859; reissued Au gust 4, 1868

Claim.-1. As an article of manufacture, double headed studs shaped substantially as described, with a view to the nses herein set forth.
2. The mothod of fastcning or miting the ends of belts by a series of double-headed studs, substantially as horein shown and set forth.
3. The usc, in combination with the ends of belts or bauds, of donble-headed studs, substantially as and for the purpose liercin deseribed.
3.066.-R. Moe \& Co., New York, N. Y., assignees of Alemander T. De Pey, same place.-Printcrs' Galley.-Patented December 4, 1853, No. 70,151; reissued Aucus: 4, 1868.

Claim.-The combination, with the wooden frame of a printer's' galley, of a metallic liniug, secured thereto by means of a groove or grooves, substantially as and for the purposo specified.
3.967.-IsaAC D. Johnson, M. D., Kennett Square, I'u.-Check Brace for Carriage. -Patented April 28, 1862, No. 67,196; reissued August 4, 1868.
Claim.-1. The brackets E F', located upon tho perch, substantially as and for tho purpuse doscribed.
2. Tho brackets $\Pi H^{\prime}$, secured to the elliptic sprines $\mathrm{C}^{\prime}$, sulustantially as and for the purpose described
3. The combination of the brackets $\mathrm{T}^{\prime} \mathrm{F}^{\prime}$ and the brackets HI I' with the connecting plate springs $G G^{\prime}$, when arranged and operating substautially as and for the purpose described.
4. 'The combination of the braekcts $F$ ' on the perch, the brackets $I$ on the springs, the plate springs $G$, and the elliptic springs, whereby the torsion of the springs and the undue oscillation of the body are prevented.
5. The combination, with the body of the vehicle, of the shackle $e$, the spring $C$, the brackets $\mathbf{F}$ $H$, aud the plato spring $G$, whereby the spring
is braced from the center, substantially as de scribed.
6. The combination, with the body of the vehicle, of the shackles, springs, brackets, and connecting plate springs, substantially as and for the purpose set forth.

3,065.-Carl A. Kleeman, Erfurt, Prussie-Lamp.-Patented March 10, 1863, No, 37,867 ; reissued August 4, 1868.

Claim.-1. An argand burner and chimncy holdcr, in combination with the cone $q$, provided with openings 4 , to admit air to pass in between the cone and the glitss chimney, sulustantially as set forth.
2. The cone $q$, provided with air openings 4, in combination with the cylinder $p$ and arms 5 , for connecting the said cone to the argand burner, substantially as set forth.
3. The cup 3 , in combination with the cyliuder $p$ and wick tube 0 , as and for the purposes set forth.
3.020.-Orson W. Storv, Plantsville, Conn.Machine for Bending Sheet Metal.-Patented February 28,1860 , No. 27,319 ; reissued August 4, 1868.

Claim.-1. Making the folding bar, commonly used in such machines, in two parts, $f$ and $i$, one part, $i$, being adjustable in respect to the folding plate $e$, by means of set screws $n$, or other equivalent means, so as to form a close or open lock, for joining two pieces of metal plate, or closing around a wire, sulstantially in the manner as described.
2. Arranging the griping jaw $\varepsilon$, with the folding bar $f$ and $i$, in such a manner that on motion being given to the folding bar $f$, on its axis $g$, the griping jaw $s$, is made to close on the folding plate $e$, and at the same time carry along with it the folding bar $f$ into such a position as will bring its axis $g$ of motion nearly into a line with the edge of the folding plate $e$, thercby placing the folding plate $f$ and $i$ in position to be turned over onto the folding plate e, necessarily, and simultaneously with the motion of the folding bar $f$ and $i$, on its axis $g$, sulbstantially in the manner as described.
3. The bed plate proper, $a a^{\prime}$, to which is secured the folding plate $e$, in combination with the hinged frame $b$, having journal boxes $d$, and griping jaws $s$, the folding bar $f$ and $i$ having journals $g$, and cams $o$, arranged and operating together, substantially in the manner as and for the purpose described.
4. In a machine which uses but one folding bar, as described, the combination of the folding-plate with the folding bar, when so constructed and operating together that the distance betwcen their adjacent edges can be increased or diminished at pleasure, for the purpose of forming both open and close locks or bends iu sheet metal.

3,070.-The American Shoe Tip Company, Conn., assignees, by mesne assignments, of Newman Shlerthorn- Boot and Shoe Tip. - Patented November 20, 1859, No. 26,329; reissucd September 2, 1862, No. 1,339; and again reissued August 4, 1868.

Claim.-A formed tip, substantially as described, as an article of manufacture.
3,081,-GEORGE Watt, Richmond, Va.-Plowo. -Patented February 9, 1858, No. 19,321; improvement added August 2, 1859 ; reissued Aagust 4, 1863.
claim.-1. The combination, in a plow, of a landside, having an inward inclination from its base toward the mold board, aud a ncek, breast, or standard, having a diverse or outward iuclination, substantially as sct forth.
2. Constructing mold board and land side of cylindrical surfaces, intersecting along the cutting edge of the plow, in combination with the curved standard $S$, the whole being constructed substantially as and for the purposes hercinbefore set forth.
3. The combination of the eccentric roller $r$, beam B, notches $i$, and cuff $f$, substantially as set forth.

3,072.-Truman G. Bailey, Amenia, N. X.-Buckle.- Patented July 4, 1865, No. 48,503; reissued. August 11, 1868.
Olaim.-1. The wedge C, and also the wedge D,
with the tongue $G$ attached, and forming a part thereof, each of said wedges separately, and also in combination with each other, when made in the form described and applied to a buckle frame, for the purpose of relieving, by compression, the strain upon the trace, substantially as above described.
2. The wedges C and D , with their inclined faces $\mathrm{C}^{1}$ and $D^{1}$ and tonguc or spur $G$, arrang d relatively to the inclosing strap $B^{t}$, the buckle frame B, the strap E , and spring F , or each of their equiralents, substantially in the manner and for the purpose lerein set forth.

3,073.-Charles Bender, Ncw York, N. Y.Suspension Bridge.-Patented December 10, 1867, No. 71,955; reissucd August 11, 1868.
Claim.-1. The construction and arrangement of one or more yielding joints connecting the beams or trasses of stiffened suspension bridges, substantially as and for the purpose described.
2. The plates N, fitterl together as shown in Fig. 2, and combined with the fulcrum bolts E of the yielding joints of the trusses, substantially as and for the purpose set forth.
3 .The attachment of the ends of the cables or chains at or ncar the first or shore piers to the longitudinal beams or to the trusses of stiffened suspension bridges, substantially as and for the parnose described.
4. The method employed to reduce the side motion of a stiffened suspension bridge, by causing the longitudinal beams or trusses to boar against the several piers by means of projections $L$, as showa in Fig. 5, all constructed and arranged as herein described.
5. The arrangement of a connection, which is rigid in a horizontal dircction, between each truss and one pier, while the connections of said truss with the remaining piers are free to accommodate themsclves to the expansion and contraction of the beams or trusses, substantially as and for the purposes set forth.
6. The method of connecting the ends of the beares or trusses of stiffened suspension bridges, provided with yielding joints, to their respective piers, consisting of links $v$, all arranged and as for the purpose set forth.

3,074.-Andrew Christlan, Netw York, N. Y. -Children's Carriage. - Patented April 24, 18心6, No. 54, 111; reissued August 11, 1868.

Claim.-Supporting the front end of a child's carriage upon two wheels, arranged betwecn the sills of the carriage, substantially as herein shown and described.

3,0\%5.-F. G. Floyd and E. A. Floyd, Macomb, 711.-Broadcast Sower.-Patented $A$ pril 2, 1867, No. 63,378; reissued August 11, 1868.

Claim.-1. The frame A, constructed as described, shaft B, disk C, when arranged in relation to cach other as and for the purpose set forth.
2. Tke disk C, with projection $c$, in combination with the shaft B , the former being attached to the latter in the manner described.
3. The shaft B , with gear wheel $b$, shaft D , with gear wheel $d$, and standard E , the whole being combined and operated as set forth.
4. The slide F, constructed as described, in combination with pin $f$ and holes $f^{\prime}$, as and for the purpose set forth.
5. The revolving disk C, provided with the radial flanges $c^{\prime}$, having their outer ends projecting beyond the peripbery of the disk, and curved in thie manner slown, substautially as set forth.
6. The combination of the frame $\Lambda$, hopper G, slide F , and revolving disk 0 , constrincted as above set forth, all arranged for joint opcration, as herein describod.
7. The frame $A$. shaft B , with wheel $b$, slaft D with wheel d, disk C, slide F, hopper G, and bag $H$, the whole being combined and operated in the manner sot forth.

3,076.-Charles R. Hartafan, Vincennes, Ind. -Subsoil I'low.-P'atented April 14, 1868, No. 76,627; reissued Angust 11, 1868.

Claim.-1. A colter, constructed as described,
and provided with tho standard $C$ and tho rear projection $d$, as a new article of manufacture, sulbstantially as and for the purpose deseribed.
2. The combination, with the colter and its standard $G$, of the adjustable guido box $a$, substantially as aud for the purposo described.
3. Tho combination with the hooks C and beam A , of a chain or other suitable bracing support, having an adjustable comection cither with tho hooks or beam, substantially as aud for tho purposo described.

3,07g.-Nixon \& Co., Allianco, Ohio, assignces of Charles O'Bryax and Hexiry Kreps.-Plow. Patented August 20, 1861, No. 33,096; reissued Aıgust 11, 1868.

Claim.-1. Tho combination of tho beam $A$, provided with the roke B and handles $\mathrm{C} C$, with shares D attacheil, and tho braces E E , arranged as and for the prupose set forth.
2. Makiag the handles $C$ and standards in one piece, and so pivoting or counccting the same to the Joke or bow $B$ of the beam as to bo rendered adjustable, substantially as and for tho purpose set forth.
3. The combination of the beam $A$ and bow $S$ of ouc entire piece, and so arranged that ono of the arms of said bow is longer than the other, and so attached to the handles or staudards as to armit one of the shovels to be in adrance of the other, substantially as arid for the purpose described.

3,078.-Ripley \& Co., Pittsburg, Pa., assignees of Daniel C. Fipley, samo place.-Glass Lamp. (Division No. 1.) Patented January 7, 1868, No. 73,12: ; rcissued August 11, 1868.

Claim.-A glass lamp, with two or moro pressed handles, which are so formed and attached that they perform the double function of haudles and braces between the base and the bulb or body of the lamp, substantially as described.

3,079.-JAMEs D. SARyEN, Columbia, Tenn.Carriage Whcel.-Patented Juno 9, 1857, 今ัo. 17,520; reissued August 11, 1863.

Claim.-1. A carriage wheel, constructed with a wooden hub, in which the spokes are arranged at tho said hab so as to have a bearing surface or support between each other, so as to form a contimous bolly or hand around the said hub, substantially in the manner and for the purpose sct forth.
2. A carriage wheel, in which the hub is coustructed loy combining a wood center and a matallic band or bands. flange or flanges, arrauged so that the said metallic baud or flange forms an arditional bearing or support for the spokes, when the bands or flanges upon the opposite sirles of the spoke are counected together through or between the spokes, to unite the two thanes, aud form, as it wero, one metallie band, throngh which the spokes pass.

B,080.-JOHN JAY SQUine, New London, Coun.Fruit Jar.-Patented September 26, 1865, No. 50,181; reissued Anginst 11, 1868.

Claim.-1. Closing the rent hole D, aud supply hole E of the cover of a jar, by means of a cap, F , substantially as described.
2. Holdines the covers of jars or ressels in place by meaus of elastic bands or straps, or their equivalents, applicd substantially as shown and described.

3,081.-Tucker Manuracturing Company, Boston, assignee, by mesue assignments, of Himam Tucker, Newton, Mass.-Spring Bed Bottom.-Patcnted July 3, 1855, No. 13,188; improvement 165 ; dated June 9, 1857; reissued April 5, 1859, No. 683 ; again reissued Angust 6, 1861, No. 112; and again reissued August 11, 1868 .

Claim.-1. The combination oi a scries of wooden slats or bars with a frane or box, by means of two stirrup or lifter springs for each slat, by which the latter is supported at or near tho ends thereof substantially as set forth.
2. The combination of each of a series of wooden slats or bars with a frame or box, by means of coiled stirrnp or lifter springs supporting thoslats and being coiled by weight imposed upon tho slats, and uncoiling themselves as weight is removed
from the slats, the combination being substantially such as describech.
3. Tho combination of a series of woodeu slats with a frame or box by meaus of two springs supporting each eud of cach slat, and acting by coiling and uncoiliner, whereby each slat is not only supported, but aliso prevented fiom rolling, substantially as specified.
4. The combination of cylindrical rods or bars inclosed in the coils, with coiled springs supporting wooden slats in a bed bottom, substautially in the manner set forth.
5. Tho combination of each of a series of wooden slats with a berl bottom, by means of stirrup or lifter springs and a band loop, whereby each slat is supported at or near tho eud thereof, smbstantially in the manner specified.
6. Tho combination of a series of wooden slats with a frame, by means of lifting springs and tension springs, substantially as described.
7. A series of wooden slats, arranged longitndinally in a firame, in combination with tre head and foot rails thereof, by means of springs, substautially in tho manner and to produco tho results specified.
8. A series of wooden slats, arranged longitudinally in a frame, in combination with tho head and foot rails thereof, by means of springs, and in combination with each other, by meins of a flexible band, this combination being snbstantially such as specified.

3,082.-Rupus Spauldivg Merrill and William Carleton, Boston, Mass., assignees of ChinisthaN Reichmany, Philadelphia, Pa--Lamp.-Patconted September 21, 1858; No. 21,576; reissued Aucust 11, 1868.

Olaim. - The combination of a flat wick tabe with a dome or deflector, having a corresponding oblong opening or slot. nuder tho arrancemeut substantially as shown and described, so that, while directly conneeted with each other, tho said parts slail allow light to pass out, or be reflected from between them, as set forth.
2. The combination of a flat wick tabe witl a slotted dome or deflector and arms or frame, whereby the satd dome is lecld on the wick tube in an elevaterl position in relation thereto, substantially as and for the purposes shown aud described.
3. The combination of the deflector, and its supporting arms or firme and sleove, with the wick tube, substantially as and for the pmposes set forth.
4. A lamp burner: composed of two groups of elements, the first consisting of the base, with its wick tube and wick-adjusting rack and piuions, the second, of a chimmey holder, deflector, and such other parts as may be needed for the proper combnstion of the fluid, so as to proomre an illuminating flame, the two groups lieing united by friction, and the latter, when in position in the burner, being supported by the former without the intervention of any mechanical device, wherely the two may bo rigidly connected together, substantially as and for the purposes herein shown and set forth.
5. The combination, with a Hat wick tube, of a correspondingly slotted, but elevated domo, provided with peripheral springs for holding the chimney in proper position, as set forth.
6. The cornbination, with the base and flat wick tube, of a chimney rest or holder, an clevated domo provided with peripheral springs, and a sleere and frame or arms for holelins said domo in position with respect to the wick tmbe, snbstantially as and for the purposes herein shown and described.
7. The combination, with the dome or deflector, of a series of arins projecting from tho periphery of said deflector, and arranged as herein doscribed, so as to constitute looth the seat or rest for tho lamp chimney and the springs by which the said chimney is steadied and held in position, substantially as set forth.

3,08:3.-Thomas Blakewell and Tohn LifpinCott, Pittsburg, Pa., assignees of DANiEL W. CoLbulin, Laomi, Ill- - $A x$--Patented July 9, 1867 ; No. 66,563 ; reissned August 18, 1868.

Claim.-1. Making that part of the edge of au ax which lics forward of tho broadest part of the bit
of a semieircular shape, or of a shapo ncarly somieireular, suistantially as and for the purposes hereinbefore set forth.
2. Continuing the cutting edge of an ax around the swell of tho bit on bothe ends of the ax, substantially as and for the purposcs above set forth.
3. Making an ax with a poll of sradually-increasing width from the eye toward the bit, when eombined with a bit having a curved eutting edge extending around and back of its broadest part on both euds of the poll, so that the poll may be reversible, and that tho handlo may be inserted at either end of the cye.
3,084.—T. W. Doty, Lockport, N. Y.-Harvcster Pitman.-(Division C.) Patcnted October 30, 1866, No. 59,192; reissucd August 18, 1868.

Claim. The combination of the bolt $H$, ratehet nut $e$, and pawl $p$ with the conical or spherical wrist $m$ and socket $n$, or their equivalents, for the purpose set forth.

3,085.-JTHN K. Mato, New York, N. Y., for himself and Andre Cushing and George B. Cushing, St. John, New Brunswick, assignecs of John K. Mayo.-Material for Various structures.-(Division A.) Patented December 26, 1865, No. 61,735; reissued August 18, 1868.

Claim.- -1 compound scale board, consisting of a plurality of thin sheets, seales, or layers of wood connected together with the grain in divers directions as a material for manufaetures, and for the formation, lining, or eovering of land or marine structures.

3,086.-John K. MaYo, New York, N. Y., for himself, and Andre Cushing and George B. Cushing, St. John, New Brunswiek, assignees of JoHN K. Mayo. - Material to be Used in Constructing Bridgcs, Arches, Beams, Tunnels, and Other Works in Oivil Engineering. (Division B.) Patented Docember 26, 1865, No. 51,735; leissued Augast 18, 1868.

Claim - The employincnt or use of the eompound scale board, hereinbefore deseribed, in tho formation of the speeified or analogous structures in civil engineering.

3,087-Jomn K. Mayo, Now York, N. Y., for himself, and Andre Cushing and George B. Cushing, St. John, New Brunswick, assignees of Juhn K. Mayo.-Construction of Ships, Boats, Buoys, and other Nautical and Marine Structurcs. (Division C.) Patented December 26, 1865 No. $51,{ }^{\text {T }}$; reissued Angust 18, 1868.

Claim.-The employment or use of the compound seale board, hereinbeforo deseribed, in the formation of the speeified or analogous nautical structures.

B,OB8.-JOHN K. Mayo, New York, N. Y., for himself, and Andre Cushing and George B. Cusiring, St. John, New Brunswick, assiguees of John K. Mayo.-Construction and Finishing of Houses and other Buildings.-(Division D.) Patinted December 26, 1865, No. 51,735; rcissuea August 18, 1868.

Claim.-The employment or use of the compound seale board, hereinbefore described, in the construction and finishing of houses and other buildings, or parts thereof.

3,0S9.—JOHn K. Mayo, New York, N. Y., for himself, and Andie Cushing and George B. Cushing, St. John, New Brunswiek, assignees of JoHn K. Mayo-House Dccorations, Furniture, Fittings, and the Like. (Division E.) Pateuted December 26 , 1865, No. 51,735; rcissued Angust 18, 1868.

Claim. - The omployment or use of the eompound scale board, hereinbefore deseribed, in the formation of the speeified or analogous structures or articles of house decoration, fitting, and furnishing.
3,090. Jonn K. Mayo, New York, N. Y., for himself, and Andre Cushing and George B. Cushing, St. John, New Brunswiek, assignees of John K. Mayo.-Construction of Boxes, Irunks, Buckets, Barrcls, and other Containing Vessels. (Division
F.) Patented Deccmber 26, 1865, No. 51,735; reissued August 18, 1868.

Claim. -The employment or use of the compound scale board, hereinbefore described, in tho formation of tho specified or analogous receptacles, or parts thercof.

3,091.-Jomn K. Mayo, New York, N. Y., for himself, and Andre Cushing and George B. Cushring, St. John, New Brunswick, assignees of JOHN K. Mayo.-Pipes, Tubcs, Funncls, Faucets, \&c. (Division G.) Patonted. December 26, 1865, No. 51,735; reissued August 18, 1868.
Claim. - A conductor or vessel made of thin scale boards or laminx of wood eemented together, with the grain erossed or diversified, substantially as and for the purpose herein set forth.

B,O92.-JOHN K. MAYO, New York, N. Y., for himself, and Andre Cushing and George B. Cushnng, St. John, New Mrunswick, assignees of Joun K. Mayo.-Construction of Carriages, Cars, Coachcs, and other .Velicles. (Division H.) Patented December 26, 1865, No. 51,735; reissued August 18, 1868.

Claim. - The employment or use of the compound seale board, hereinbefore deseribed, in the formation of the specified or analogots articles and structures.

3,093.-William H. Stevenson, Auburn, N. Y.-Harvestcr.-Patented March 3, 1868, No. 75,070; reissued August 18, 1868.

Claim.-1. The eombination, with a dishod driving spnr wheel $D$, of a spur pinion $E$, bevel wheel $H$, and bevel pinion I, which will admit of the arrangement of the crank shaft $J$, substantially as and for the purposes speeified.
2. Tho arrangement of the gear wheels $D E E I$, the whcel E, running loosely on a shaft $F$, and be ing provided with a clutching faco $f$ and shipping lever G, substantially as deseribed.
3. The adjustable shifter holder and guide $\mathrm{G}^{1}$. constructed in one piece, and attached to tho main or draught frame by bolts passing through one or more slots in the shifting plate $G^{2}$, whereby the shifter fork may be arljusted to the groove in the spur pinion, substantially as described.
4. The combination of the adjusting lever $\quad$, linked conneetion L , and eurved guide S , the latter working endwiso in a guide box K, on the frame with the drag bar $P$, substantially in the manner shown and described.

3,094.-James C. Bethea, Blakely. Ga.--Plow. -Patented February 5, 1867, No. 61,796; reissucd Augnst 25, 1868.
Olaim.-1. The post A, having in combination the fiont flange $F$ and projectiou $B$, or any equiva lent of this projection, whieh sustains, in front of the vertical part of the post next below it, the hold-ing-down mechanism of the beam.
2. Making the conneetion of the plow beam to the post $A$, having the front flange $F$, by the stirrup $D$ and wedge $E$, or equivalents of these two parts, the stirrup of which surrounds the beam and a portion of the metal below it, and has direetly in rear of the lower end a portion of the post.
3. The post $A$, having the front flange $F$ and projeetion $B$, or any equivalent of this projcction, whieh, together with the beam, is surromed by the stirrup D and drawn together by the wedge E or equivalents of this stirrup and wedge, whieh hold the beam to the post, as these parts do, without weakening either one.
4. The post $A$, having the front flange $F$ and the the front and rear projections B B , or any equivalent of the front projeetion, which, together with the bcam, is surrounded by the stirrup D and drawn together by the wedge E , or equivalents of this stirrup and wedge, whieh hold the beam to tho post in front. while the beam is so held to the rear flange as to prevent the parallelism of the land side of the beam and post being varied.
5. The combination of the post $A$, having the front flange $F$ and projection $\bar{B}$, and the stirmp $D$, wedge E , and land side $G$. with its eutting edge, or an equivalent combination of parts.
6. The post A , having tho front and rear flanges F F and projections $B B$, and tho beam C, conuected to the projections with the stirmps D D and the wedges $\mathrm{E} E$, or equivalents of these parts, for chauging tho plow from a right to a left-hand turning one,
7. The emmbination of tho reversible landsido $\&$ with tho post $A$, having the flanges F $F$.

3,095.-HENRY W. Holly, Brooklyth, N. Y., as. signee of Join W. Hoard, Providence, R. I.-Marking Slates-Patented February 24, 1857, No. 16,687; reissued Augnst 25, 1868.

Claim.-1. The use of liquid silex in the preparation or manufacture of artificial slates, tablets, blackboards, and other like artieles for marking or writing upou.
2. The combination of an oxido as a drying, antideliquescent, and coloring substance, with liquid quartz or silex, as a menstrum in the manufacture of artificial slates, substantially as specified.
3. An artificial slate or tablet, formed by spreading liquid quartz or silex, either separate or mixed with other materials, on a suitable surface or body, of card or sheet form, and, prior to being dried, calendering or rolling the same under pressure, essentially as hercin set forth.

3,096.-LEmile Martin and Pierre Einle MarTIN, Paris, France.-Process for Refining and Converting Cast Iron into Cast Steel and other Combinations of Iron and Carbon.-Patented December 10, 1867, సָo. 72.061; reissuod August 25, 1868.

Claim.-The process, substantially as herein doscribed, for decarbonizing cast iron, in combination with the process of recharging the molten metal with the recarbonizing or "deoxyrenating" material, substantially as and for the purpose specificd.

3,0@\%-Don Carlos Matteson and Truman Pane Williamson, Stockton, Cal.-Cultivator Teeth. -Patented April 9, 1867, No. 63,647; reissued August 25, 1868.

Claim.-1. The doublo pointed adjastable bit A attached to the bereled foot of the curved standard C, substantially as and for tho purpose speeified.
2. The oblong blade or share D , in combination with the bit $\Lambda$, substantially as described, for tho purpose specified.

3,098. - M. Richiards and J. Vandegrift, Princeton, Ill.-Plow.-Patented February 5, 1ع67, No. 61,702; reissued August 25, 1868.

Claim.-1. Broadly, the beam C pivoted to the brace $B$, and arranged to turn, substantially as and for the purpose herein specified.
2. The combination of tho bean. C , support and brace $B$, landside $A$, and moldboard $A^{\prime}$, as set forth.
3. The arm D , in combination with the beam C , plucs $h$, clamp $F$, andmold board $A^{\prime}$, as described and set forth.

3,099.-Robert Dunbar, Buffalo, New York.Water Wheel.-Patented July 30, 1867, No. $67,1 \% 4$; reissued August 25, 1868.

Claim.-1. A passage or communication formed between the chambers $M$ and $N$, outside of the liydrostatic chamber $G$, substantially as and for tho purpose set forth.
2. The rim F connected with and extonding downwardly from the plate K, on a circle of less dianeter than the hub of the wheel, so as to form, in combination with the plate K and stationary disk E , the lesser annular chamber G , and, in combination with the hub, the larger annular chamber $\tilde{J}$, for the purposo and substantially as described.
© $\mathbf{3 , 1 0 0}$.-JOHN Haskins, Boston, Mass.-Rubber F'abric.-Patented July 30, 1867, No. 67,298; reissued August $25,1868$.

Claim- The within-deseribed artielo of perforated rubber as all artiele of manufacture, tho same being used as and for tho purpose set iorth.

3,101.-George Place and Charles Place, New York, N. Y., assignees of Claik L. Hayes and Martin Newman.-Circular.sazo Mill.-Pat-
ented August 12, 1862, No. 36,150; reissued August 25, 1868.

Claim:-1. In a machino for edging and slitting lumber, where the saw or saws are made adjustable on the mandrel, the combination of said saw or saws with feed rollers, constructed and arranged to operate in the manner and for the purposo specified.
2. The construction of the saw mandrel and hub which mores upon it, as described.

3,102.-Menri L. Stuart, New York, assignee of Join F. Boynton, Syraeuse, N. Y.-Steam Gene. rator. (Division B.) Patented September 10, 1867, No. 68,598; antedated July 19, 1867; reissued August 25, 1863.

Claim.-1. The perforated tube 1 w within the boiler, or its equivalent, for equalizing tho temperature of tho steam in the boiler substantially as deseribed.
2. In combination with a steam boiler, the automatic lieater and feeder, when constructed, arranged, and operating substantially as deseribed.

3,103.-Benoit Bloch, Sonltz, France--Aniline Dye.-Patented July 14, 1868, No. 79,942; reissued Septeruber 1, 1868.

Claim.-A dye composed of the ingredients herein named, and treated in tho manner substantially as set forth.

3,104-T. P. Champion, Phelns, N. Y.-Apparatus for Raising and Securing the Legs of Horses to Shoe them. - Patenterl November 5, 1867, No. 70,523 ; reissued September 1, 1868.

Claim.-The lever apparatus for raising and socuring horses' legs, employed in connection with a suitable frame arranged and applied substantially as hereiu shown and cleseribed.

3,105-George G. Larkin, West Amesbury, Mass.- Carriage-Circle Coupling.-Patented April 5, 1864, No. 42,199; reissued September 1, 1868.

Claim.-1. The lower circle J J K, formed with a depressed rear portion in combination with an upper circle, L, constructed and applicd substantially as herein set forth.
2. In combination with the lower circle J J K and upper circle L, thus eonstructed and combined, the stop MI, for the purposo specified.

3, 106 .-Morris Mattson, Ncw York, N. Y.Enema Syringe.-Patented April 4, 1854, No. 10,742; extended soven years; reissued September 1, 1868.

Claim. - 1. The combination of the thunb of finger rest $d$ with the barrel and piston for the purpose set forth.
2. The combination of the clastic or floating disk or valve $l^{\prime}$ with its seat and chamber arrangeal and operating substantially as described.
3. Placing the ejection or ontlet valve of a syringe at or near the extremity of the discharge or injecting tube most distant from the pmop barrel, or its equivalont, for the purposes set forth.
3,10\%-Cinarles Mullinger, Cornwall, Pa.Furnace for Roasting Ores.-Pateuted May 19, 1868, No. 78,113; reissued September 1, 1868.
Claim.-1. In combination with a desulphurizing furnace or oven for preparing iron ore for smelting, tho sliding door or damper 33, arranged and operated substantially as deseribed.
2. In combination with a desulphurizing furnace for the purposes mentioned, the grated or perforated arch F, substantially as deseribed.
3. The combination of the arch F , the chambers E and If , the apertures J and L , and the damper B , smbstantially as and for the purposes described.
4. A blast furnace, so constructed that the surplus heat or gas escaping from the same is utilized, thero. by desulphuriziug, preparing, or roasting the ore, preparatory to smelting, substantially as heroin set forth.

3,108. - Whllam Hartley Mrlier, Philadelphia, Pa.. assignee of James L. Bates, Providence, R. I.-Steam-engine Packing.-Patonted November 25,1862 , No. 36,687; roissued Soptembor 1, 1868.

Claim.-1. The use of a braided or woven fibrous covering, in combination with a filling for packing for the purposes above deseribed.
2. The use of the fillet or strip of eorls A or other filling, in combiuation with the covering $b$ or its equivalent, snbstantially as shown and described.
3. The construetion of packing substantially as herein set forth.
4. The eontruction of fibrous-braid coverings for packing substantially as shown.

3,109.-Meney Whitall, Woodbury, N. J.Machine for Grinding the Cutters of Mowing Ma-chines.-Patented May 14, 1867, No. 64,817; reissued September 1. 1868.

Olaim.-1. A rotary grinding wheel, for grinding the inelined beveled edges of the cuttors of harvesters and mowing machines, on their bars. in combination witl a frame, supporting the grinding wheel and its shaft, and mechanism for holding the face of the stone, and eutters, adjusted to the desired or predetermined bevel, in contact, the combination ard arrangement being such that the grinding wheel and either of the opposite inclined beveled edges of tho eutters may bo brought, when desired, together, and retained in contaet, substantially as described, and for the purpose specified.
2. The combination, in a frame, of a rotary grinding wheel and an oscillating support, for changing the relative positions of the frinder and eutters, to operate on the opposite edges of the cutters, for the parpose set forth.
3. The combination, in a frame, of a rotary and traversing grinding wheel, and an oseillating support, for changing the relative positions of the grinder and eutters, to operate on the opposite edges of the eutters, for the purpose set forth.
4. A rotary and traversing grinding wheel, supported on a shaft, arranged angularly in the sliding frame, the position of the shaft in the frame being such that when the said sliding frame traverses parallel with the edge of the eutter, the mandrel will be parallel with the cutter-bar, substantially as and for the purpose described.
5. A rotary grinding wheel, supported on a traversing frame, and arranged to be adjusted in a horizontal plane, parallel with the faces of the cutter blades, substantially as and for the purpose described.
6. The combination of the posts $B$ and $B^{\prime}$, provided with the sleeves $C$ and $C^{\prime}$, of the bent frame D , jointed to the sleoves and the oscillating frame, substantially as and for the purpose described.
7. The combination, with the bent frame D , of the oscillating frame E , pivoted thereto, and prorided with means for adjustment, substantially as and for the purpose described.
8. The combination, with the sliding and oscillating frame, of the driving shaft, grinder-earrying shaft, griading wheel, and their operating mechanism, sulustantially as and for the purpose described.
9. The combination, with the machine, substantially as deseribed, of the clamp $P$, when arranged for joint action with the same, substantially as and for the purpose set forth.
10. A criuding mechanism, substantially such as described, operating to grind the eutters while in the machino.

3,110.-JAMES A. WOODBURY, Boston, assignee of Joes Whitney, Winchester, Mass.-Planing Machine.-Patented April 13, 1852, No. 8,881; extended seven yoars; reissued'September 1, 1868.

Claim.-1. The method of connecting the movable feed roll to the stationary roll, when moving toward iud from the same, iol a constant plane, perpendieular to the board, by a duplicate system of similar gears at either end of the same, substantially as deseribed.
2. The arrangement of meehanism by which the upper feed roll is allowed to yield to auy inequalities in the board, and at the same time is drawn down upon its starface to which it has yielded in proportion to the resistance to its progress, substantially as deseribed.
3. In combination witl a pair of feed-rolls geared and driven, from both of their ends, and the dupli-
cate sets of intermediate gears working in and with them, the connecting of said intermediate or driving gears by substantial shafts oxtending clear aeross from one set to the opposite set, by which the lifting and driving are done at both ends of the rolls, and the twisting, bending, or straining of journals or bearings avoided, substantially as deseribed.
4. The arrangement of the gears D , loosely, so as to turn upon their movable but non-rotating connecting shaft I, so that said shaft and gears may be free to accommodate themselves to the yielding feed roll, and avoid the necessity of movable journal boxes or bcarings, substantially as represented, and for the purpose described.

3,111.-S. B. Rowley, Philadelphia, Pa, assignee of N. S. Gilberr.-Fruit Jar.-Patented December 17, 1861, No. 33,938; reissued September 1, 1868.

Claim.-1. A jar, having a shoulder on the neek, below the mouth, (a flanged eap, which overlaps the neck, and a packing, which is compressed between the shoulder and the cap, substantially as set forth.
2. The combination of a cover, A, adapted to the mouth of a jar, and to a packing on an exterior shoulder below the mouth, with a bail, $D$, or its equivalent, arranged to have a screw-like action on the jar below the said shoulder, all substantially as describerl.

3, 112.-J. J. Fields and A. H. King, New York, N. Y., assignees by mesne assimnments of Heniry W.JOSLIN.-Manufacture of Rubber-Coated Leather. -Patented November 6, 1866, No. 59,402; reissued September 8, 1868.
Claim.-1. Leather coated with India rubber or gutta percha, in the manner substantially as herein set forth.
2. Applying the rubber to the surface of the leather in a raw state, and letting it congeal on the same, as specified.

3, 11 13.-F. G. Fowler, Springfield, Tll.-Pro-peller.-Patented May 28, 1867, No. 65,202; reissued September 8, 1868.

Claim.-1. The blades $a^{\prime \prime}$, construeted, arranged, and operating substantially as and for the purposes herein shown and described.
2. The eccentric, $e$, with its band, and the rods $e^{i}$, arranged and operating substantially in the manner and for the purposes set forth.
3. The reniorable eccentric e, applied to steering purposes, and arranged in the manner and for the purpose set forth.
4. The sleeve E , chain wheels $r^{r}$ and $r^{\prime \prime}$, chain $r^{\prime}$ and shaft $s$, or their equivalents, when used sub. stantially as and for the purpose described.
5. A propeller, constructed of the parts above described, arranged and operating as a combined steering whecl and propeller, substantially as set forth.

3,114.-Don Carlos Matteson, Stockton, Cal. -Gang Plow.-Patented June 22, 1858, No. 20,647; reissued September $8,1868$.

Claim.-The arrangement, as described, of the false beam $N$, goose neck $G$, axle $u$, lever $i$, eateh L, and the system of plows attached to their frame, as set forth, the whole being constructed and operating substantialay as and for the purposes specified.

3,115.-S. B. Rowlex, Philadelphia. Pa., assigmee of R. W. Lewis.-Sealing Preserve Cans.Patented February 12, 1856, No. 14,245; reissued September 8, 1868.

Claim.-1. A preserre can or jar having a plate intorvening betwcen the gum packing, and a cover, or its equivalent, for comprossing the packing to its seat on the jar.
2. The plate or sis equivalent, sitmated below the paeking, and filling the throat of the jar, as set forth for the purpose specified.
3. Ribs H or recesses on the jar, in eombination with notehes or projeetions on the plate above the packing, for the purpose specified.
3.116.-J. S. Atterbury and T. B. Atterbury, Philadelphia, Pa.-Mfanufacturing Glassware with Handles.-Patented June 30, 1868, No. 79,298; reissued September $15,1868$.

Claim. 1. Producing handles for glass lamps and other glassware, by easting them in molds ready to bo attached to such articles, substantially as described.
2. The manner, substantially as described, of attaching glass landles to lamps or other artieles of glass, in the proeess of blowing such artieles in a mold, substantially as described.
3. Guiding hot thexible glass, as it drops or descends from the "pruty" or pipe of the mperator, to the point of attachment on the borv or other article, by means of a mold whieh shapes the haudle.
4. Dropping lot flexible glass into a mold for the purpose of forming a handle or handles for the bowl of a lamp or other ressel.
5. A glass lamp, or other artiele in glass, having a molded or east handle and a blown body, produced substantially as described.

3,11\%.-Berdan Fire-arms Manufacturing Company, New York City, assignce of Hiram BendAN. - Breceh-loader. - Patented Jamary 9, 1866, No. 51,991; reissuted September 15. 1868.

Claim.-1. The employment, in a brepch-loading fire-arm, of a device, so applied and operated as to press back the cartridge against the face of the breech preparatory to tiring, sulnstantially as and for the purpose herein described.
2. So applying and operating the cartridge shell refraetor of a breeeh-loading fre-arm that it shall serve the pmpose of pressing batk the eartridge against the faee of the breech preparatory to tiring, substantially as herein described.
3. So arranging the detonating pin of a breefhloading fire-arm, that it shall strike the baek of the cartridge opposite to where it is supported by a movable device whieh serves the purpose of pressing baek the eartridge against the breeeh, substantially is herein set forth.
4. The elongation of the hole provided in the swinging breech, for the reception of the pin upon whieh it swings, whereby tho breech has a direet support in the breeeh reeeiver at the time of firing, and yet is free to swing baek loosely, to open tho barrel for reloading, substantially as herein set forth.
5. The relative position and arrangement to eaeh other of the hammer, firing pin, swinging breech, and line of bore, by which the line of bore is mobstrueted and the loading facilitated when the hammer is at half-eoek, smbstantially as herein described.
6. The combination with one main spring, of two or more stirrups, one or more connecting the tumbler or hammer, and the other connecting a brace for loeking the breech when the lammer is down, substantially as herein set forth.
7. In combination with a swinging breech pieco, the employment of a suitable projeetion on the lower or front side of the brace or tumbler, whereby the loading at full coek is prevented, smbstantially as and for the purpose herein speeified.
8. So constructing and applying a brace to a swinging breech, for breech-loading fire-arms, that it swings on a tumbler shaft detaehed firom tho tumbler, but is attaehed to the mainspring in snch a way as to give a greater motion to the brace than is given to the tumbler:
9. So combining a movable braee, which operates to loek the breech at the time of firing, a threenotelred tumbler, and a swinging breeeh, in a breech-loading fire-arm, that while the hammer is loeked by the sear in the first or safety moteh, the breech is locked in a closed condition by the said brace, substantially as herein set forth.
10. The combination of the flanged brecel receiver or lock frame A, the pins upon which the hammer, breech, and the sear work, and the cheek pieces of the stock, by whieh the pins are licld in place, substantially as hereiu described and for the purpose herein set fortl.

3,118.-Berdan Fire-arms Manufacturing Company, New York City, assighee of Hram Ber-

DAN.-Breech Loader. (Division B.) Patented January 9, 1866, No. 51,991 ; reissued September 15, 1868.
Claim. - The recess a, provided in the liub or hinged portion of the breeeh piece, in such relation to the barrel or ehamber as is herein deseribed, for the purpose set forth.

3,119.-William Davis, Shmuel H. Davis, and David W. Datis, Detroit, Hich., assignees of WilLiam Davis.--Prescrving Meats, Fruits, de.--Patented June 16, 1868, No. 78,932; reissued Septenber 15, 1868.

Clam.-1. The eonstrmetion of a car body, ship's hold, room, box, or ehest, provided with compartments $A, B, C$, iee leceptacle 1 ), ehimney $E$, and hatches $G$, when arransed and operating substantially as described, for the purpose set forth.
2. 'The goose-neek trap F , or' equivalent, in combination with reccptacle $D$ and compartments $\perp$, B. C, when arranged substantially as and for the pmposes set forth.
3. The receptacle D, for the freezing mixture, so constructed and arranged as to be pendent fiom the inner npper wall of chamber C, and allowiug a free ciremlation modrrneath the receptacle, and on all sides, substantially as described.
4. The construction and relative arrangement of the iee reecptacle $D$, with the ehamber C , is frozen to the wall of receptacle D , sulnstantially in the manner and by the means deseribed.
:3.120.-James S. Porter and Russel Porter, Waterford, N. Y.-Alarm Lock.-Patented Mareh 5, 186\%, No. 62,683; 1eissued December 15, 1868.

Claim.-1. The cam or stop P, which, by being properly set, offers an obstrnction to the thinning of the key, substantially as described.
2. The pistol C , hammer $G$, latel H , and trigger L, when all arranged and eombined within the interior of a loek easting, provided with a cover o and plag $F^{\prime}$, sulostantially in the manuer and for the purposo described.

3,121.-Charles II. Rigis, Windsor Locks, Conn.-Planer Chuck.-Patented May 19, 1868, No. 78,132: reissued September 15, 1868.

Claim.-1. In eombination with the movable jaw I and slotted chack bed $b$, the cecentrie shaft $D$, with eve bolts $E$ E and nuts $G \in$ arranged toward the front of the jaw, being constructed with a back surface equally as high as the front, or surfaco next to the stock, shibstantially as herein shown, and for the purpose set forth.
2. The deviee for fastening the chuck to the base plate M, consisting of the plate I with annular groove, bed plate L, angle irons O, threadod pin 13 Witl nut and groove $Q$, in baso plate $M$, all construeted and arramged in the manner described.
3. The arrangement of the romud or doretailed nuts R R, serews J J. stationary jaw C, and the movable jaw 13 , substantially as sliown and set forth.

3,122.-Henry Silaiv and Villiam D. Leavitt, New Orleans, La.-Grinding Plate for Grist Mill.Patented July 14, 1868, No. 79,865'; reissued September 15, 186.

Claim. - The combination and arrangenent of the east-iron grindinimete B, the anyielding non-eonducting pap r. packing C. and back plate D, all construeterl and secured together substantially in the manner and for the purpose hercin deseribed.

3,123.-Zalmon B. Wakeman, Roekford, Ill.Railway Rail and Splice.-Patented May 26, 1868, No. 78,404; reissue! September. 15, 1868.

Claim.-1. The hollow shaft rail $A$, when the sides are curved in toward each other so as to roeeive and retain the bloek 13 , as and for the purposes set forth.
2. The combination of the hollow rails $\Delta$ with the eonneeting block B, provided with a removable bar. or liey $b$, substantially as herein set forth.

3,1æ4.-IOHN A. Bassett, Salem, Mass.-Apparatus for Carbureting Air or Gases.-Patented March 14, 1865, No. 46,771; reissued September 15, 1868.

Claim.-1. Tho general arrangement and cou.
striction of the apparatus, consisting of the sevoral parts shown and described.
2. The carburation of air or gases by the use of perforated plates or cylinders, with the fibrons material partially immersod in tho hydrocar'bon liqnid, substantially in the nianner as sot forth and shown.
3. The automatic regulation of the air to be admitted to the holder and carbureter by means of a valve connected with and operated by the holder, through the lever and cord, or their equivalents, when used for this purpose, as shown and specified.
4. A carbureting device placed in the gas-lolder tank, in the manner as substantially deseribed.
5. A carbureting dovice for enricling air or gases with the vapor of a volatile lyydrocarbon, placed in a gas-holder tank, having a seat for the lolder indepentlent of the level of the hydrocarbon liquid.
f. The combination of a device for carbureting air or gases, using capillary materials, with the method of carbnreting by forcing the air or gases throngle bydrocarbon.
7. The antomatic reservoir for replenishing the hydrocarbon liquid in the carbnreting chamber, in combination with a gasometer, substantially as shown aud described.
$\succ$. The use of a mercury valve for controlling the admission of air to the carbureting chamber, as .set forth and shown.
9. Forcing air or gas through hydrocarbon liquid, or through capillary materials charged with such liqnid, within a gas lolder, so as to carburet or enrich the same, substantially as described.
10. The combination of a gas holder, a vessel to contain hydrocarbon liquid within the gas holder, and an air or gas-forcing apparatus, snbstantially as described.

3,125.-Garrett P. Bergen, Brooklyn, assignee of R. W. Potter, New York, N. Y.-Picture Card Frame.-Patented March 7, 1865, No. 46,699; reissuod Septcmber 22, 1868.

Claim.-1. A card frame for a picture, formed with au opening embossed around its edges, sulbstantially as set forth.
2. Cutting a holo and simultaneously embossing the border in a picture framc, substantially as specitied.
3,126.-B. J. Camp, Marion, Ohio.-Scroll Saw. -Patented February 18, 1868, No. 74,497; reissued September 22, 1868.

Claine-1. Securing or clamping the lower end of the saw blade $B$ to the slotted pin F , by means of the sleevo $a$ and tenoned set screw $b$, the tenon thereof being inserted into a hole ink the saw, so that the saw is clamped between the shoulder of said set screw and side of the pin F , substantially as herein set forth.
2. Tho forked adjustable springs $H$ and $I$, arranged, as described, one above and one below the saw table, for the purpose of obviating the danger of breaking the saw, at the same time as they act as guides for it, substantially as herein set forth.
3. The up-and down adjustable guide bar G, carrying the beat spring $H$, constructerl and arranged to operate substantially as herein set forth.

3,12\%.-Josepri Drck, Jr., Oshawa County, Ontario, and Eugene Glen, Rochester, N. Y., assignees, by mesne assignments of Joserp Dick, J1: -Harvester Rake.-Patented October 9, 18*6, No. 58,617; reissued September 22, 1868.

Claim.-1. The joint ball $g$, working within the pulley or case $B$, both constructed and operating, with reference to each other, solustantially as shown and described, for the purpose of communicating power to and in combination with an antomatic rake for harvesters.
2. The hauger $\Lambda$, the pulley or case B , and the joint ball $g$, all constructed and operating, with reference to each other, substantially as shown and described, for the purpose of communicating power to and in combination with an automatic rake for harvesters.
3. The employment of a contimonsly-rotating extensible or sliding tumbling shaft, in combination with a vibrating sweep rake, for operating the same, substantially as described.
4. The arrangement of the segments $G$ and $G^{\prime}$ upon the vertical sleeve $f$, and the segmental pinions $C$ and $C^{\prime}$ upon tho horizontal driving sliaft IE of the raker, as shown, so as to constitute, collectively, an ontire circle of gearing, as shown and described.
5. The combination of the detachable pulley $T$ with the sleove or ferrule $S$, having one or more locking pins, $c$, sulustantially as and for the purposo set forth.
6. The arrangement of the elovating lever $\mathrm{I}_{4}$, ratchet $\mathrm{O}^{\prime}$, head Q , chain U , and pulle V V , in combination with each other and tho brace of the shoe, as and for the purpose set fortl.

3,128.-William Gage, Buffalo, N. Y., and ANDREW WhITELET, Springfiold, Ohio, assignces of Wmbiam Gage.-Harvester. (Division F.) Patented September 16,1856 , No. 15,435 ; reissued Soptember 22, 1868.

Claim.-1. Tho harvester's cutting apparatus, having the shoe $M$, the finger bar $N$, and the nar. row divider $O$, or their equivalonts, constructedand combined, substantially as herein described, so that this cutting apparatus will have one axis of motion between said slioe and the frame of the machine, to which said shoe is connected, upon which the outer end of said cutting apparatus may rise or fall within the limit allowed it, with the undulations of the ground over which it is drawn, without affecting or being affected by the height of said axis or the vertical position of tho cutter's driving wheel.
2. The combination of the herein described shoe M, finger bar $N$, and narrow divider $O$, or their equivalents, in the harvester's cutting apparatus, when ono of these portions of said divider, which supports the crop while being cut, is of less width than the other, sulustantially as and for the purposo set forth.
3. The combination of the shoe M, finger bar $N$, and narrow divider $O$, or their equivalents, in tho harvester's cutting apparatus, with the coupling frame $F$, or an equivalent thercof, to enable the axis at the inner eud of this cutting apparatus to be raiscd or lowered in respect to the main frame, substantially as and for the purpose described.
4. The combination of the coupling frame $F$ and the pirots II, or their equivalents, with the main framo of the harvestcr, so as to have one portion or end of the hinge betwcen these frames in front, and one in tho rear of the axle of the cutter's driving whecl, smbstantially as, and to obtain the adrautages described.
5. The combinations of the inward projections $l l$. and the plate $G$, or their equivaleuts, with the shoo $M$, finger bar $N$, and the narrow divider $O$, in tho harvester's cutting apparatus, to limit the downward vibrations of the outer end of this cutting apparatns, substantially as described.
6. The combinations of the slots $m m$, the bolt $n$, the washers $o o$, and the serew nuts $p \cdot p$, or an equivalent arrangement of parts, with the shoe M, fuger bar $N$, and narrow divider $O$, in the harvester's cutting apparatus, to hold up the inner eud of this cutting apparatus, substantially as and for the purpose set forth.
7. The combination of the track clearer $T$, or its equivalent, with the shoe M, finger bar $N$, and narrow divider $O$, in the harvester's cutting apparatus, so as to separate the grass cut by this apparatus from that which is to remain uncut, substantially as described.
8. The combination of the carrying wheel P , or its cquivalent, with the shoe M, finger bar N. and narrow divider $O$, in the harroster's cutting apparatus, so as to carry the divider in ono of the ways uamed, sulbstantially as and for the purpose specified.

3,129.-GEORGE GUENTHER, Chicago, Ill.-Mode of Drying Glue. (Division A.) Patented June 4, 1867, No. 65,377; reissued June 9, 1868, No. 2,971; again reissued September 22, 1868.

Claim.-1. Drying glue by wetting solid surfaces with the glue in a Jiquid state, and allowing it to dry thereon in thin tlakes, as hereiu specified.
2. Facilitating the drying of glue in thin scales
or flakes on solid surfaces by eirculating air in contact therewith, as herein specified.

3 . In the produetion of seale glue on solid surfaces, the employment of artificial heat within the solid surfaces, or in the alr, or both, as herein specified.
4. The mode of drying glue in thin seales, by revolving or rotating surfaces, having their temperatures raised either by steam or hot air, substantially as deseribed.
5. "Drying glue on thin revolving disks, as and for the purposes hereiu set forth.

3,130.-George Guenther, Chieago, Ill.-Mfachine or Apparatus for Drying Glue. (Division B.) Patented June 4, 1867, No. 65,37\% ; reissued Jume 9 , 1868, No. 2,971; again reissued September 22, 1868.

Claim 1.-The perforated base or air distributer E, arranged as represented relatively to the drying surfaces $A$, and to the eurrent of air, aritifially thrown thereon, for tho purposes herein set forth.
2. The surfaces $A$ and trough $B$, with operatiag means $C$. or their equivalents. whereby the surfaces $A$ are immersed in the liquid glue aud removed therefrom at will, substantially as and for the purposes hereiu set forth.

3,131. - Metropolitan Rotary Engine ComPany, New York, N. X., assiguees, by mesue assignments of ADolph MillochaU, same place.-Rotary Sterm Engine.-Patenter November 10. 1863, No. 40,571; reissued September 22, 1868.

Claim.-'The pipes $i, l, n$, and $o$, and valves or eoeks $k, k^{\prime}, m$, and $m^{\prime}$, in eombination with the ring $c$, and pistons acting in the steam-spaces $y$ and $z$, substantially as specified.
3.132.-GEORGE W. Rar, Springfield, Mass.Manufacture of Paper Collars.-Patented May 1, 1866, No. 54,404; reissued September 22, 1868.

Claim.-Paper, embossed and enameled upon either one or both sides, whether before or after its eonversion into articles of wearing apparel, all substantially as herein deseribed.

3,133.-ARCALOUS TVCKOFF, assignee by mesne assiguments of La Fayette Stevens, Elimira, N. Y.-Boring Machine-Patented Deeember 15, 1857, No. 18,872; reissued September 22, 1868.

Claim 1.-The oblique traversing rests $O O$, in eombination with the screws $t t$ and pinions $u u$, when arranged in relation to one another, and used in conneetion with the dog $Q$, and elnain $P$. for the purpose of adjusting the timber to the auger, and holding it firmaly, substantially as set forth.
2. The combination of the shaft $K$, worm $l$, pinion $J$, and raek $I^{\prime}$, arranged to operate the traversing bed E, substantially as set forth.
3. An annular auger cutter head, the eutting lips of whieh projeet in the dircetion of its rotation, and are formed on a eurved and oblique line, substantially as set forth.
4. The loose independent eollar $f$, provided with knife edges $g$ g, to keep it from turning, for the purpose of furmishing a bearing for the head of the auger while in operation.
5. The sharp annular spur $c$, for the purpose of centering and guiding tho auger, and at the same time leaving a eore of the material bored in the center of the auger, in the manner specified.

3,134.-J. L. Coles and D. H. Coles, New York, N. X.-Nutmeg Grater.-Patented July 28, 1868, No. 80, 450 ; reissued Septomber 22, 1868.

Claim.-1. A box, A, containing a revolving earrier, D, having a sories of eluambers with spring followers, which press the artieles to be grated against the stationary grating-surfaee E , which is combined with a receiver, $F$, all as shown and deseriberl.
2. The eombination, with the eylindrieal box A , of a sertes of earriers at angles to each other, so as to leave supplementary ehambers, $b$, substantially as and for the purpose set forth.
3. The slots or openings, $g$, in front of the teeth, $f$, of the grating surfaee, said slots being formed by aetually entting or leaving out a portion
of the metal, substantially as and for tho purpose described.

3, $135 .-A l b e r t$ Fuller, New York, N. Y. Faucet. Division B. Patented Aucust 30, 1859, No. 25,253 ; reissued September $22,1868$.

Claim. 1.- An elastic plug-valve, eneased in the abore-rleseribed metallie shield, for the purposes set forth.
2. An elastie plug valve, eneaser in a metallic shield, as described, whon tho shield is eonstrueted to present a ralve face, which is transversely or laterally exterior to the plug, in eombination with a valve seat or seats to both the elastic and motallic faecs of the valve, substantially as shown and doscriber.

3,136.-James La F. Eing and William W. Watson, Springfield, Ill., assignees of Watson King, same place.-Horsc Rake.-Patented April 9, 1867, No. 63,729 ; reissued September 22, 1868.

Claim.-1. The exteusion of the crank arms a on each end of thie rake head below the axle, in crank form, as applied to lorse rakes, for the purposes herein shown and in the manner described.
2. Attaching the traces to the end of the erank or draught arims $\alpha$, whieh are extonded below the conter of the wheels from each ond of the raiso head, to make these the point of draught, in the manner herein described and for the purposes set forth.
3. The forming a spring or brace on the butt end of the tooth, said braee being formed with or without a loop, for the purpose set forth and in tho manner described.
4. Attaching the tooth II to the rako head a, by means of a straight or beveled mortise and key, for the purposes set forth and in the manner deseribed.
5. Attaehing the tooth II to the rake head a, by nassing the loop over and aronnd the head, for the purposes herein set forth and in the manner deseribed.
6. The thimble or metal band $g$, as a means of seeuring and eompleting the brace or spring formed by the eonnection of the end of the tooth bent orer witly the main body of tooth, for the purposes herein set forth.

B, 13y.-Frenerick Wimman, San Franeisco, Cal.-Anchor:-Patented June 9, 1868, No. 78,853; reissued September $22,1868$.

Clairin.-1. Openings made lengthwise in the shauk of an anehor, througli which arms or flukes move freely to either side, sulustantially as herein described.
2. The placing of two or more jointed arms or flukes at different portions of the shank's length, at or about at right angles to each other.

3,135,-TOHN G. Baken, Philadelphia, Pa-Ifachine for Grinding Saws.-Patented Febrmary 2, 1864, No. 41,419; reissued September 20, 1868.

Claim.-1. The eombination, with a grindstono or grindstoues, of feed rollers $J$, the axes of which are parallel, or nearly so, with those of the stones.
2. Two grindstones, arranged at an angle in respeet to each other, and having traversing motion imparted to them, all substanfially as and for the purposo hereiu set forth.
3. The combination of the expansion eranks $G$ witl the slotted traverse bax F .
4. The combination of the feed roller with the framo $I$.
5. The frame I, made in two halves, and earrying the feed rollers $J$, in eombination with the springs $g$, or their equivalents.

3,139.-Georae Hadfield, Cineinnati, OhioMredical Vacuum Chamber.-Patentod November 6, 1866, No. 59,388; reissued September 29, 1868.
Claim.-1. The employment of hand support or rest, substantially as and for the purposes set forth.
2. The sealing eap F, substantially as and for the purposes set forth.

3,140.-GEORGE E. Haxes, Buffalo, N. KVulcanizing Vessel.-Patented Mareh 5, 1861, No. 31,599; reissued September 29, 1868.

Claim.-1. A vulcanizing vessel or oven, having its opening ind closing joint, for insortion and removal of the mold, at or near the bottom, by mak ing it of two sections, the upper or inclosing one of which forms the body of the vossel, while its Iower section constitutes a base thereto, substantially as specifiod.
2. So constructing a vuloanizing vessol, with a flattened bottom, as that the plaster mold, onataining the rubber compound, shall be in contact with the inside of the lower part of the vessel, so that the heat from the lamp or other heater shall be applicd direotly to that part of the vossel upon whioh the mold lies, substantially as and for the purposes set forth
3. A morcury ehamber, formed in the upper section of the vulcanizing vessol, the same being constructed and arranged with the thermometer, essentially as deseribed.
4. The open ring C, in combination with the bottom, A, band D, and cover E, substantially as specified.

3,141.-Albert H. Manciester, Providenco, I. I., assignce of Thomas Goodrum, same placo. -Portable Book Clamp.-Patented October 16, 1866, No. 58,940 ; reissued September $29,1868$.

Claim, - 1. A portable book-paokage binder, having the following cloments in combination: The clamps A A, a tightening cord e, and windlass C, provided with a ratchet plate and pawl, or equivalent holding device, substantialiy as describod.
2. The compound handlo B and windlass barrel C, in combination with the top binding strips $A$, substantially as described.

3,142.-Horace T. Love, New York, N. Y., as siguee of William W. Grier and Robert M. Boyd. -Drill Bit.-Patentod May 23, 1865, No. 47,812; reissned September 29, 1868 .

Claim.-A rotating drill or drill bit, whose edges, of diamonds or other hard-cutting points, are separated at its forward end by a recess or noteh, and are arranged witly relation to the axial line of the tool and eaoh other, substantially in the manner and for the purpose desoribed.

3,143.-Christian Barry, Philadelphia, Pa.Machine for Mraking Tirr Cans.-Patentor Deoemcer 3, 1867, No. 71,680; reissued October 6, 1868.

Claim.-1. The mode of manufaeturing eans, substantially as herein described.
2. The roll C , with boveled odge $f$ and roll B , with flango edge $g$, operating together substantially as lierein ilesoribed, for the purpose specified.
3. The swage or die J, having bevel periphery $q$ and swage or die K, having a corrospondingly beveled poriphery $r$, operating together substantially as described for the purpose specified.

4 Tho shoulder $s$ on the swage or disk K , formiug a gange and support, substantially as herein describod and represonted.

3,144.-Jarvis Cast, Lafayette, Iud., for himself and Newton Baldwn, administrator of Willias Baldwis, deoeased, assignees of Jarvis Case.-Seed Planter.-Patonted Deeember 7, 1858, No. 22,228; reissued October 6, 1868.

Claim.-1. A corn-planter, consisting of a front and rear frame, when said frames are conneeted by a contral bar, said connecting bar being eithor an extension of the driver's seat or an independent bar, substantially as deseribed.
2. Pivoting the rear frame to the front one by means of the forwarl extension of the driver's seat, connected to the post F, or its equivalent, substantially as described.
3. The locking bar or eatch K piroted to the seat bar $c$, and arranged to engage under tho projection $j$, or its equivalent, sulstantially as set forth.
4. The reversible marker, consisting of the rigid bar $L$, hinged to the front frame in suoh a manner that its outer end shall rest upon the grome without boing raisel therefrom or resting on the runner while the machine is in operation, and still be zaised clear from the ground when the front part of the maohine is elevated, substantially as described.
5. A minner for corn planters, having tho hollow or rocess in its upper edge for the marker, a secd duot, formed by cutting a channel in the side of the rumor, and covering it with a plate, and also having tho straight edge of the runner so inclined that its heel shall be the lowest point, substantially as and for the purposes set forth.
6. The conbination of the rock shaft N , with the troadle or foot lever $f$ applied thereto, with tho seod slide $h$, arrauged to operate substantially as deseribod, fur the purpose of enabling the driver to operate the seed slides with his feot, as set forth.
3,145.-Fleury Huot, New York, N. Y., assignoe by mosne assignments of himselt.- Refining Petroleum.-Patented March 19, 1867, No. 63,051 ; reissued October 6, 1868.

Claim.-1. The process, herein set forth, of purifying petroleun and other liquids by mixing with the same boneblack or other earbonaccous material, and then separating the said liquid from tho carbonaecons substances by a centrifugual ilter, substantially as and for the purposes set forth.
2. The centrifugal filter, formed of two thicknesses of oloth, with an intervening layer of filtering paper, as and for the purposes set forth.
: 146.-Jofl Lee, Galesburg, M1.-Hydrocarbon Burner.-Patented April 2, 1867; No. 63,400; reissued October 6, 1868.
Olaim.-1. Packing tho conducting tube with wood, in the manner and for the purpose set forth.
2. A gas generator made of a coiled tabo, and so arranged that the gas or vapor passes through its center, substantially as set forth.

3,14\%.-John Lippincott, Thomas Baketwell, Beajamin P. Bakewelh, and Bexjamin Barkewele, Jr., Pittsburg, Pa., assignces of Williair J. Insrincott. - Hachine for Grinding and Polishing Sarus.-Patented Octobor 24, 1865, No. 50,606; reissued October 6, 1868.

Claim.-A machine for grinding and polishing long saws, oonsisting of a grindstone supported on adjustable bearings, so as to bo raised or lowered at pleasure in the manner described, and having a eylindrical support for the saw plate to rest upon as it is being ground, the axis of which is in the same vertical plane as that of the grindstone, and with one or moro pairs of feed rollers having pressure screws, or their equivalent, so as to hold and guide the saw in its passage under the stone, such feed rollers being geared so as to have a positivo and contimous motion on their axes in snch direction as to feed the saw plato forward either with or against tho motion of the revolving griudstone, substantially in the mannor and for the purposes hercinbefore set forth.

3,148.-Jas. Seldy, Peoria,Ill.-Corn Planter.Patonted Angust 30, 1684, No. 44,019 ; reissued October 6, 1868.

Claim.-1. Tho main frame, momnted on two wheels and having the rumers pivoterl at their front ond to the front part of the main framo, substantially as described.
2. The levers H, connected to the hoppers or runners by the links $h$, and arranged to operate as described.
3. The hoppers $F^{\prime}$, connected by one or more cross bars located above the main frame $B$, so as to permit the hoppers and rmuners of the machive to be raised or lowerod without elevating the front part of the main framo, substantially as describod.
4. The semicircular cut-offs $f$, constructed and arransed to operate substautially as described.
5. The adjustable plates I, arrauged to support and rogulate the position of the runners, substantially as set forth.
6. The combination of the pivoted scrapers 0 and tho adjustablo plates $O^{\prime}$, when arranged to oporate as described.

B,149.-Michael Sweeney, Whecling, W. Va., assignor to Sweevery Beld \& Co-Lamp Chim-ney.-Patented June 23, 1868, No. 79,277; reissucd October 6, 1868.
Claim.-As an artiole of manufacture, a lamp
chimney, constuncted with the lens or lenses $B$, one or more, in its surface, snbstantially shown and described.

3,150.-Lewis H. Baker, Tarrytown, N. Y.Convertible Lounge.-Patented Jnne 23, 1868, No. 79,050; reissmed October 6, 1968.
Claim.-1. The combination with a bedstearl lounge, of an extension or foldiug washstand, constructed and arranged substantially as shown and described.
2. The forming of a receptacle $l$, in the part A of of the lounge with an opening $k$, in the seat portion $a$, for the purpose of stowing pillows when the device is not in uso as a bedstead, substantially as shown and deseribed.
3. The hinged part $D$ depressed, and tho seat part A, having its seat a raised, whereby a space is left between said parts for the reeeption of bed clothing, as hereim shown and deseribed.

3,151.-Wrldiair K. Borce, Bladensburg, Md. Manufacture of Artificial Stone.-Patented September 15, 1868. No. 82,202; reissued October 6, 1868.

Claim.-1. The herein-described improvement in artifieial stone by which an insolmble silicate of lime is formed by the double decomposition of the silicates of potassa or sorla and nitrate of lime, substantially as herein set forth.
2. The herein-rleseribed method of forming artifieial stone by the uso of an alkaline silicate and nitrate of lime, when the latter salt is recovered, and the washings treated in the manner described, so as to utilize the acid element or recover the nitrates for the market.
3. The utilization of all the salts left in the residual liquors, as herein deseribed, whereby a continuous formation of nitrate of potassa or soda is kept пр.

3,152.-GUY Datis, Syracuse, N. Y.-Oseillwting Valve.-Patented January 17, 1865, No. 45,910; reissmen Oetober 6, 1868.

Claim.-1. An oseillating valve snspended rpon adjnstable bearings, snbstantially as shown and described.
2. The steam ehamber $D$, constructed substantially as shown and deseribed.
3. "The arrangement of the steam passages $J, E$, $K$, and $G$, substantially as shown and described.
4. The arrangement of the exhaust apparatus $T$, with reference to the apertures $\mathrm{G} \mathrm{G}^{\prime}$, sulostantially as shown and deseribed.

3,153.-HUGM W. LafFerty and Ronert LafFERTY, Gloucester, N. J.-Centrifisgal Blaehine for Draining Sugar. - Patented April 21, 1868, No. नh7,054; reissned October 6, 1868.

Claim.-1. In eombination with the swinging rovolving shaft S of a eentrifugal draining macline, an elastie stay applied to said shaft, at a point intermediate between its flexible joint or bearings and its attaehed cylinder, substantially as herein set forth.
2. The eombination of a fixed hollow shaft $H \mathcal{S}_{\text {, }}$ with the snspending and driving shaft $S$ of a eentrifugal machine, to afford stay or support thercto, substantially as horein set forth.
3. The combination of an extended elastie ring or band D $\mathrm{D}^{\prime}$, with the outer upper end of a fixed an xiliary stay shalt 11 S , eombined with the revolving shaft $S$ of a centrifural maehine, to form a seat and stay for the same, snbstantially as herein specified.
4. The combination of the eonieal divided washer $\mathrm{C}^{\prime} \mathrm{O}^{\prime}$, eneircling the shaft S with a comical seat C O , in the end of aud inclosing shaft II S, and witli a liollow nut H N , workiug against said washer, snbstantially as herein set forth.
5. A frietion brake $B^{\prime}$ operating acainst the lower end of the driving suspending shaft $S$ of a centrifingal machine, substantially as herein set forth.
6 . The conlbination of the lower extended extremity of the driving and suspending slaft $S$ of a eentrifugal machine with the bottom of the easing thereof, sulostantially as herein set forth.
7. The combination of a wastc eup $c^{\prime}$, with the shaft or spindle $S$ of a centrifugal machine, to pre-
vent the passage of oil rlown into the basket or cylinder thereof, substantially as hereia set forth.

3,154.-EdWard Miller, Meriden, Conn., assignee of Norman W. Pomerof.-Lubricator.Patenterl Soptember 23,1856, No. 15,775; reissned October 6, 1868.

Claim.-A lubricator, the disk of whieh, forming the bottom thereot, is coustrncted so that the central part may be readily pressed inward, and returned to its original position when relieved fiom pressure, the said bottom being so attached to tho cup as to be protected by the downward edgo of the eup, substantially in the manner herein set fortll.

3,155.-Amos Rank, Salem, Ohio.-Harvester.Patented November 5, 1867, ro. 70,614; reissued October G, 1868.

Claim.-1. The combination substantially as set forth of a vibrating platform, with a seraper, hinged to the outer divider, which removes the diseharged gavel out of the way of tho team in eutting the suceceding swath.
2. The combination of a vibrating platform, composed of slats, smpported at oue eud only, with a scraper, hinged to the outer divider, whiel elears the traek for the next round.
3. The combination of a vibrating platform, conneeter with tho main frame, through the medium of the finger beam ouly, with in scraper, hinged to the outer divider, which removes the discharged gavel ont of the way of tho team in critting tho sueceeding swath.
4. The combination of a finger beam, with a flexible track elearer or scraper, having its forward end hinger to the finger beam, and its year end suspended by a flexible counection from the maill frame.

3,156.-Marvin Wasinurn \& Co., Alton, Ill. assignees of James L. Sairli.-Sirup Fitter.-Patented April 3, 1E66, No.53,693; reissucd Oetober 6186.

Claim. The filter herein doscribed, composed of raw wool IF, suspended between the fimmel or other shaped sievo $D$ and sieve $B$, in the skeleton hemispherical frame U, C, withiu a suitable ease, A, fior sirup, oil, liquors, and fluids, all substantially as specified.

B, 15 . 7 . -IrA Wood, Woodstoek, Vt.-Composition for Tanning.-Patented August 18, 1868, No. 89,237; reissued October 6, 1868.

Claim.-1. A tanning liquid made of the leaves of the different varieties of tho oak, or maple, or willow, beech trees, used separately, or combined .with each other, or two, or more, or all, in equal Or in any proportion, for the purpose and in tho mannor above set forth.
2. A tanning liquid, made of the leaves of tho different varieties of the oak, or maple, or willow, or beceh trees, used separately, or two or more, or all of them together, in combination with alum, Glanber's salts, and nitrie aeid, in about the proportions specified, and for tho purpose and in the manuer above set forth.

3, 158.-JAMES DONNING, Bridgeport, Conn.Lamp Burner.-Patented July 22, 1862, No. 35,925; reissued Oetober 13, 1868.

Claim.- A deflector or cone, having a flamo slot, in eombination with a sliding support, the two being connected together, and romovable from the wiek tibo, and an air spaee being provided between the sliding support and the side of the wick tube, substantially as specified.
3.159.-Hmnty Richaninson, New York, assignce, by unesue assignments, of EDWIN M. Scotr, Auburn, N. Y.-IIachine for Grinding the Cutters of Mowing Machincs.-Patented July 30, 186\%, No. 67,355 ; reissued Detober 13, 1868.

Claim.-1. In eombination with a revolving grinding wheel or stone, on the end of a sliaft, the vertically, or nearly so, swinging franic, for kolding the reaper knife to bo ground, so that it may bo swrung up to the stono, or back, to be examined by the operator, substantially as described.
2. In combination with the swing frame, the inclining of the elamping bar, so that the seetions or edges to be ground may be brought in their entire length to the grinding surface of the stone, substantially as described.
3. The eombination of the disk, slides, and thumb screw, as and for the purpose sct forth.
4. Tho eombination of the disk, slides, bolt, and lever, substantially as and for the purpose deseribed and represented.

B, $160 .-T O H N$ SWAN, Baltimore, Md.-Sleeping Car.-Patented Juno 18, 1867, No. 65,693; reissued Oetober 13, 1868.

Olaim.-1. A series of state-rooms made crosswise of the car, and provided with a side passage, and independent rentilation, substantially as and for the purpose set forth.
2. The reservoir F , pipes $\Pi \mathrm{H}$, and basins $J$ J, for supplying water to the state-rooms, substantially as specified.
3. The side passage $C$, when used in combination with a series of eross-berths or state-rooms, as and for the purpose set forth.

3, 161.-Joserf J. Gest, Cineimati, Ohio.-Car Spring.-Patented March 20, 1866, No. 53,291; leissued October 20, 1868.

Olaim.-In eombination with arehed or elliptic springs, having roversed eurves at or near their eads, a correspondingly eurved or inelined bloek abutment or bearing, so that as the spring settles or yields under its load, it will practically become shorter and stronger, but still retain its elastie quality, and be firmly held in place and to the bloek or bearing, substantially as herein described and represented.

3, 1 Ge-AlFord Lamb, Mary E. Layman, and William H. Morse, Jeffersonville, N. Y., assignees of $\triangle$ LFORD Lamb. - Washing Machine.-Patented Tebruary 25, 1868, No. 74,919; reissucd Oetober 20, 1868.

Claim.-1. The combination of the base, $B$, supported by springs, and a strip or strips of rubber, C, arranged as deseribed.
2. The combination of the abore with the fluted roller D , substantially as deseribed.

3, 163.-JOHN G. Perry, Kingston, R. I., assignee by mesno assignments, of Carlos W. Glover Roxbury, Conn.-Harvester Outter.-Patented July 15,1856 , No. 15, 334 ; reissued Oetober 20, 1868.

Claim.-1. The eombination, with the guard fingers of the oseillating or roeking ledger blades or cutters, eonstrueted with rocessos in their upper sides, substantially as and for the purpose specified.
2. So arranging the ledger blades or eutters, eonstrueted as deseribed, within the guard fingers, that they may have a roeking or oseillating movement during the reeiproeating moverment of the sickle, substantially as herein set forth.
3. The attaehment of the ledger blades to the guard fingers, by means of the trunnious $e$ on the blades extending into the eavities $f$ in the fingers, substantially as and for the purposo speeified.

3,164.-J. H. THOMAS and P. P. Mast, Springfield, Mass.-Seed Planter.-Patented July 27, 185̃, No. 21,034; reissued Octobor 20, 1868.

Olaim.-1. The arms $\mathrm{G}^{3}$, mounted upon the shaft $\mathrm{G}^{2}$, within the hopper G , substantially as and for the purpose deseribed.
2. Tho slide $\mathrm{G}^{1}$, having the openings $b$, with the blocks or stops $e$ fitting therein, and arranged to operate as deseribed.
3. The eombination of the slide $\mathrm{G}^{1}$, and bloeks or stops $e$, with tho revolving arms $\mathrm{G}^{3}$, all arranged to operate as horein set fortl.

3,165.-Joseph W. Wattles, Canton, Mass.Ring for Ring and Traveler Spinning MachinePaterited Marelı 17, 1868, No. 75,610; reissued Oetober 20, 1868.

Claim.-1. The ring reeeiver, construeted substantially as deseribed, that is to say, not only with a shank to fit the rail soeket, and with a bore
eccentric with the cylindrical outer surface of such shank, as describerl, but also so as to be capable of being sprung or contracted upon the shank of the rins, by the scrow inserted in the rail, and employed to confine the reeeiver in the socket of tho rail, as set forth.
2. The eombination and arrangement of the single screw with the ring rail, and with tho elamping receiver and ring, eonstructed as hereinbefore described, the whole being for the purposo sct forth.

3,166.-John M. Wuson, Seguin, Texas.-Cosmetic.-Patented Fcbruary 25, 1868, No. 74,871; reissued October 20, 1868.

Claim.-1. 'I'he elhlorinated alkalies, or the alkaline chlorides, used as a eosmetical agent, in manner and for the purposes substantially as set forth.
2. The chlorinated alkalies, or the alkalino ehlorides, in eombination with any acidulous wash.
3. The ehlorinated alkalies, or alkaline ehlorides, in conneetion with an acidulous wash, made from eithor oxalic, tartaric, or eitric aeid, either separate or combined, substantially as described.

3, $16 \%$ - -John B. Stoner, Leopold Mendelson, and Teheodore Chomelin, New York, N. Y., assignees of Joun B. StoNelr.-Ballasting Vessels.Patented February 4, 1868, No. 74,169; reissued October 20, 1868.

Claim.-1. A ballasting weight, L, applied on the free end of a swinging arm, in combination with a reeess made in the hull of a vessel, to receive said weight and arm, and a tube, $P$, substantially as described.
2. The use of one or more weights, seeured to stiff rods, and applied to a vessel in sueh mamner that they ean be lowered considerably below a vessel's keel, or raised and seemred within recesses formed in the bottom of a vessel, substantially as described.
3. A temporary ballast, consisting of a weight secured to the lower ends of one or more rods, and adapted to fit into a soeket formed in the vessel, and operated from the deelr, said rods being suitably inelosed within a tube rising from said sockets, substantially as specified.

3, 1 68.-JAMES S. GOODE and JOHN W. BOOKWALTER, Springfield, Ohio, executors of the estate of Jimes Lefrel, deeeased. Water Wheel. (Division A.) Patented January 14, 1862, No. 34,150; reissued October 11, 1864, No. 1,791; again reissued October 2\%, 1868.
Claim.-1. A wheel having two series of buekets, both reeeiving the water horizontally, and one series diseharging the water vertieally, and the other toward the conter, substantially as described.
2. The annular diaphragm $D$, construeted and arranged to operate in eombination with the buckets above and below, substantially in the manner and for tho purpose set forth.
 wALTER, Springfield, Ohio, exeeutors of the estate of Janmes Leffel, deceased.- Water Wheel. (Division B.) Patented January 14, 1862, No. 34,150; reissuen October 11, 1864, No. 1,791; again reissued Oetober'27, 1868.
Claim.-In eombination with a water wheel having two series of buckets, an upper plate, eovering the wheel, with a horizontal flange, and a lower cylinder and flange, and a series of elutes for direeting tho water to said buekets, substantially as deseribed.

3, 18.-JAMES S. GOODE and JOHN TV. Bookwalter, Springfield, Olio, exeeutors of the estato of JAMES LEFFEL, deeeased.-Case for Water Wheels. (Division A.) Patented January 14, 1862, No. 34,150 ; reissmed Oetober 11, 1864, No. 1,792; again reissued October 27, 1868.

Claim.-1. A ease for a water wheel, eomposed substantially of a erown plato A, with a horizontal flange, $e$, projeeting beyond the periphery of tho wheel, a cylinder, $R$, with a correspondingly projecting flange, $e$, and a series of oseillating gates,
placed intermediately between the flanges, substantially as described.
2. In combination with a case, substantially such as described, an upper and lower support for the water-wheel shaft, attached to the case, substantially as described.
3. The upper plate $\Lambda$, when constrneted with the flange c, cut away to admit of the movement or oscillation of the gate plates, substantially as described.
4. The bolts that hold the crown plate aurl eylinder by their flanges, in proper position, in combination with the case, and the means for sustaining the wheel, substantially as described.

3,171.-TAMES S. GOODE and Jomn W. BookWAlter, Springficld, Ohio, execntors of the estate of James Leffel, ileceased.-Grate for Water Hhects. (Division B.) Patented January 14, 1862, No. 34,150: reissned October 11, 1864, No. 1,792; again reissued October 27, 1868.

Claim.-1. 'The gates H , when constructed substantially as described, so arranged aromed the wheel as to form converging throats, and so pivoted that when closed there shall be an equilibrium of pressure on the opposite ends thereof, substantially as set forth.
2. Gates II. which have their faces from $z^{\prime \prime}$ to $z^{\prime}$, ontwardly flaring, and their faces from $z^{\prime}$ to $z$, when closed, on a curve concentric with the wheel, and pivoted to the flanges $c$ aud $e$, at a point, $d$, in the middle of the latter faces, substantially as set forth.

3,172.-Charles E. Patric, Macedon, N. Y.Lifting Apparatus for Grain Drills.-Patented December 17, 1867, No. 72,323; reissued October 27, 1868.

Claim.-1. The employment of the racks $R$ and pinions $w$, in conneetlon with the hand lever F and shaft II, for the purposes set forth, whether the lifting chains are made to wind upon the shaft or not.
2. The arrangement of the locking latch D with the sliaft $H$, when it is also made to act as a suppert, substantially as and for the purposes set forth.
3. The arrangement of the guards $G$ with the rack R and pinions $w$, sulostantially in the manner herein shown and described, and for the purposes set forth.
4. The combination of the shaft $H$, with the derices for raising the same, when construeted in such a manner that, by turning the shaft on its axis, it is caused to rise or fall, for the purpose set forth.

3,173.-Peter $P$. Runyon, Johnson Letson, GEORGE J. JaNeway, and T. E. McDonald, New Brunswick, N. J., assignees by mesne assignments of David D. Stelle.-Combined Planter, Harrow. and Cultivator-Patented July 16, 180\%, No. 66,904; reissued October 27, 1868.

Claim.-1. The employment, in combination with tho main frame and driving wheels, of a rotatory cultivator, (or harrow), arranged forward of the main axle, and in a vibratory frame hung on said axlo, smbstantially as deseribed, for the purposes set forth.
2. The employment, in combination with the oscillating frame, in which the cultivator is hung, of a lever, $u$, and rotaining bar $j$, or the equivalents, for depressing the rear end of said frame, so arranged that it may be conveniently handled by the driver while in his seat, as reseribed.
3. The combination of the rod $k$, spring $n$, and vibratoly valve arm $m$, with the cam $i$, the whole arranged to operate as and for the purpose set forth.
4. The adjustable slides, and series of slots in tube $p$, for varying the charge of seed to be deposited each time, as and for the purposes set fortl.
5. The adaptation to the same transverse cultivator shaft $g$, of different sets of removalble harrows and hoes, as deseribed.

3,174.-E. S. Torrey and J. Torrey, New York, N. Y., assignces of Washington L. Gilroy.Weather Strip. - Patented February 4, 1868, No. 74,077 ; reissued Oetober $27,1868$.

Claim.-1. The insertion of a flat elastie strip into a molding, such as abovo described, in an inclined position to its surface as herein set forth.
2. Aflixing said elastie medium into the groovo in the risid molding by means of suitable cement, as and for the purposes specified.

B, 175 ,-PaUl Scilmitt, New York, N. Y., assighee of Jank Quantis and II. A. Pintalid, administrators of ALPHONSE QUANTIN, deceased.Method of Bottling Fluids under Gaseous I'ressure.Patented March 4, 1856, No. 14,368; reissmed Octobel 27, 1868.

Claim.-1. The above described device for filling bottles or otlier vessels with ærated water and sirup, consisting of conduits (m passages A and $B$, a silupmeasuring chamber, and a discharging nozzle, or thein equivalents, so arrasged that the water and sirup may be discharged from said nozzly common to both, sulostantially as shown and described.
2. The combination and arrangement of the sirnpmeasuring chamber", and a cock or valre for admitting the wrated water thereto, substantially as shown and described.
3. The arrangement of the sirup conduit and the water coudluit, as a consequence of which the sirup is expelled from its conduit, and such sirup is mingled with the water at some distance from their common outlet, sul)stantially as shown and described.
4. The combination and arrangement of a valvo or cock for drawing the water, a ressel for receiving and dispeusing the sirup, and the pipe or passage connecting the same, as a consequence of which the ejection of the sirmp is accomplished by the manipulation of the valve or cock for ctrawing the water, substantially as shown and described.
5. The construction and arrangement of the ventopening and closing device, and the water-drawine valve or cock, as a consequence of which they are both operated simultancously by the movernent of water-drawing valve, substantially as slown and deseribed.

3,176.-George R. Cintteninen, Chicago, Ml., and Challes A. SMitil, Milwankee, Wis., assignees of Janes MacGregor, Jr.-Coffee Pot.-Patented Aprill 11, 1854, No. 10,752, extended sereu years; reissued October 97, 1868.

Claim-1. A tea or coffee pot when made with two receptacles, one for tea or coffee, and the other for water, substantially as described.
2. A tea or coffee pot so arranged that the heat shall be communicated to the tea or coffeo through a water or liquid medinm, substantially as doscribed.

3, 17\%--Jacob Green, Norristown, Thomas H. Whllson, Hiram Willison, and Cilarles R. Adans, Philadelphia, Pa., and SAmuel Muñ, Hackensack, N. J.: assignees of Jacob Gleeex.-Melting and Smelting Furmace. (Division A.) -Patented March 26,1867 , Ňo. 63,240; reissued November' 3, 1868.

Claim.-1. A furnace in which currents of air are introduced above the fire, and a mixture of air and steam is passed upward through the fire, snlostantially as and for the purpose lescribed.
2. A furnace, in which the gases prodnced by the passage of mixed air and steam through, and of air above the fire, are maintaned under a pressure gieater than that of the external air.
3. A furnace, in which the gases are maintained moder pressure, and in which openings are arranged at tho points to which the heat is to be lirected, substantially as and for the purpose deseribed.
4. The combination with a fmace of blast pipes so arranged above the fuel as to direct the heated products of combustion to any slesired part or parts of the furmace, sulustantially is set forth.
B, 178, -Tacoh Green, Norristown, Thomas H. Willison, Hiram Willgox, and Cimarees R. a dams, Philadelphia, Pa., and Sanuel Munn, Hackensack, N. J.: assignees of Jacob Green. - Furnace for Treating Iron, and for other purposes. (Division B.)Patented March 26,1868 , No. 63,240; reissued November 3, 1868.
Claim.-1. The combination, in a smelting fur-
nace, of pipes through which a mixture of steam and air can be introduced below the fire, and currents of air among the products of combustion previous to the latter bcing brought into contact with the ore, for the purpose specified.
2. A chamber or chambers, H, throngh which the ore is admitted to the furnace, when the said chambers aro arianged in respect to the bed and to the fire-place substantially as specified.
3. The-fire place $D$, bed $E$, stack $G$, inclined passage $I$, with its openings $c$ c and reservoir $E$, all constructed and arranged substantially as and for the purpose set forth.
4. The combination of the two fire-places $D \mathrm{D}$, stacks $G$ Gr, passages $I I H$, beds $F F^{\prime}$, and the basin E, the whole bcing constructed and arranged substantially as specified.
3.1\%9.-Don Carlos Matteson and Truman Pane Willin ison, Stockton, Cal.-Plow.-Patonted March 12, 1868, No. 62,766; reissued November 3, 1868.

Claim.-The curved standard A, with the lue B and the offsets D and E substantially as and for the purpose described.

3,180.-Jefferson Parker, Louisville, Ky.Machine for Slaughtering Hogs.-Patented February 13, 1855, No. 12,395; reissued November 3, 1868. Claim. - The combination of the shaft K, clevating fingers $a d$, scalding ressel $A$, and scraping bench $\bar{B}$, for tho purpose set forth.

3,181.-Michael Sweenex, James E. MatHEWS, and Thomas Hantley, Wheeling, W. Va.Glass Mold.-Patented January 30, 1866, No. 52,338; reissued Norember 3, 1868.

Clairn.-1. Molds, into which glass is to bo pressed, made of hot-blast iron, and cast upon metallic chills, substantially as shown and describod.
2. An enlargement, formed around the middle of the mold, in oxder to obtain the oqualization of the heat in the nold while glass is being pressed therein, substantially as set forth.
3. The manner, substantially as abore shown, of attaching handles to molds for glass.

3,189.-Sterhen R. Krom, New York, N. Y.Machine for Separating Ores.-Patented September 1, 1868; antedated August 5, 1868, No. 81,794; reissuch November 3, 18188.

Claim.-1. Introducing the material upon the bed Ir in a thin stratum, close to the surface of the bed, sulbstantially in the manner and for the purpose herein set forth.
2. Traversing the material across the perforated bed I, transversely to the length of the machine, that is to say, extending the bed I longitudinally of the length of the framework $A$, and causing the material to traverso across its narrowest dimensions, substantially as and for the purpose herein set forth.
3. In combination with a perforated separating bed, and a device for producing intermittent puffs to effect separation of the granular substance on the bed, a rotating or traveling delivery device, arranged to regulate the discharge from the passage which carries off the heavier grades or particles passed through the sifting or separating bed, substantially as specified.
4. So gearing or operating the device which effects separation by intermittent puffs, and the rotating or traveling device which regulates the discharge of sifted material, as that said devices are made to work at fixed relative velocities to each other dur. ing all variations in the general speed of the machine, essentially as and for the purpose or purposes berein set forth.
5. The roller $\dot{L}$, arranged and operating as represented, relatively to the discharge passage $J$, for the purposes herein set forth.
6. The trip wheel C and lever $\mathrm{F} G$, or their respective equivalents, arranged, relatively to the bellows $D$ and to tho perforated bed I and its connections, as and for the purposes herein set forth.
7. In combination with the perforated ber I and with means for introducing and removing the material, as specified, mounting the bellows D on a
rocking shaft, $S$, and opcrating it by an adjustable ribratiug motion, substantially as and for the purposes herein specified.
8. The gates $N$ and $K$, so arranged as to allow the soparate or simultancous changes in the thickness and velocity of the strata on the ore bed $I$, substantially as and for the purposes hercin set forth.
9. In combination, the ore bed I, with its feeding and discharging devices, the adjustable oscillating bellows $D$, the trip whcel $C$ and its connections, and the incans, $\mathrm{H} \mathrm{H}^{1} \mathrm{H}^{2}$, or their equivalents, for varying the rate of discharge through the passage $J$, all arranged for joint operation, substantially as and for the purposes heroin set forth.
10. The within-described arrangement of the operating parts C F and their connections, at the end of the main framework $A$, so that they may operate by a direct connection through the rocking shaft S with the bellows D, and that the closed end of the frame A shall form one entire side of an inclosing case to protect the working mechanism, all as and for the purposes herein set forth.

3,183.-Elisha M. Allen, New York, N. Y. assignee of Giles B. Williams.-Apparatus for Stirring, Mixing, Heating, Cooling, and Evaporating Lard and other Substances.-Patented Fcbrmary 5, 1867, No. 61,907; reissued November 10, 1868.

Claim.-The continuous flange $C$, secured to the shaft $B$ by arms $a x$, leaving an opening, $b x$, between the flange and shaft, in combination witlo a roceptacle, A, whoso bottom is curved concentrically with said shaft, substantially as described, for the pux'pose specified.

3,184.-Lafayette Louis, Boston, Mass.Piano with Melodeon and Tremolo Attachment. (Division A.)-Patented June 10, 1862, No. 35,528; reissued November 10, 1868.

Claim.-1. The arrangement of a melodeon-turbe board (including reeds and swell) above the keys and below the sounding board of a piano forte, in the manner and for the purposes and substantially as described.
2. So combining and arranging a melodeon-tube board with a piano forto that the performer can instantly and at pleasure disconnect the melodoontube board from the piano-forte keys, in the manner sulostantially as herein set forth.
3. The combination of a tromolo attachment with the melodeon.
4. In combination with a piano forte, a melodeon having a connection of the bellows with the tube board by means of a tube.

3,185. - Lafayette Louis, Boston, Mass.Find Musical Instrument. (Division B.)-Patented June 10, 1868, No. 35,528; extended November 10, 1868.

Claim.-1. In combination with a rotary tremolo valve a tremolo-actuating wheel, placed npon the tremolo-valve shaft, or directly connected therewith, so as to actuato the rotary tremolo valve, substantially as described.
2. In combination with a wind musical instrument, a rotary wind-actuated bellows, substantially as described.

3, 186.-JoHn Lovatt, Nowark, N. J.-Skate.Patented May 29, 1860, No. 28,495; reissued November 10, 1868.

Claim.-1. The adjustable hooked clamps $\mathrm{D} \mathrm{D}^{\prime}$, or their equiralents, for fastening skates, arranged to be tightened and arljusted by means of an adjusting screw.
2. Constructing a skate, having a supporting plate, with a projecting piece or lug to prevent the boot from slipping forward, and clamp fastenings adjusted by means of an adjusting screw.
3. The combination of the movable slotted blocks $\mathrm{E} \mathrm{E}^{\prime}$, or their equivalents, with clamps $\mathrm{D}^{\prime} \mathrm{D}^{\prime}$, and the adjustable serew $G$, arranged sulostantially as described, and for the purposes specitied.

3,187.-Enward S. Winchester, Boston, Mass. -Tip for the Feet of Chair Legs.-Patented Norember 5,1867 , No. $0,490:$ reissued Nofember 10, 1868. Claim.-An elastic foot or tip of rubber, or other
material for the leg of a chair, having its means of attachment in an external rim made to embrace the lower portion of the leg or foot of a chair, substantially as described.

3,18S.-Colisy Brothers \& Co., Waterbury. Yt., assignces, by mesne assigument, of Hanver Murch--Mop-Head.-Patented Juno 14, 1853, No. 9.781 ; extended seven years; reissued June 2, 1868, No. 2,957; agaiu reissued November 10, 1868.

Claim.-1. The combination of a soeketed cross head with a rigid binder, that is to say, one having rigid or inflexible ends connected directly to each other, substantially as and for the purpose specified.
2. The combination of a socketed cross head with a rigid binder, having its ends comected directly together, and a single fastening for lolding the binder to the handle itself in such a position as to clamp rasis, \&c., substantially as and for the purposes set forth.
3. The combination of a socketed cross head. handle, aud a metallic binder, having ligid or inflexible ends comected directly to each other, constructed and arranged in such manuer that the rigid or inflexible ends will be allowed to move freely by a gradnated movement up and down on or over the landle itself, or the socket thereon, and lold or aid in holding the cross head to the handle when the parts are in clamping position, substantially as set forth.
4. The combination of a metallic cross head with a handle aud a rigid metallic binder, having inflexible ends connected directly with each other, constructed or arranged in such manner that the rigid or inflexiblo ends of the biuder will be allowed to move freely up and down on the handle. or a metallic socket thereon, so as to hold or aid in holding the cross head to the handlo when the parts are in clamping position, substantially as set forth.
5. The combination of a metallic eross head, socket, handle, aud a metallic binder, having rigid or inflexible ends, connected directly together, the latter being constructed or arranged in such manner that the rigid or inflexible ends will be allowed to move freely up and down on or over the handle itself, or the socket thereon, and hold. or aid in holding the cross head to the handle when the parts are in elamping position, substantially as set forth.

3,189.- William Gage, Bnffalo, N. Y., and ANDREW Whiteley, Springfield, Ohio, assignees of William Gage.-Harvestcr. (Division E.)-Patented September 16,1856, No. 15,735 ; reissued November $10,1868$.

Claim.-1. The shoe M, or an equivalent thereof, which, when disconnected from the frame of the harrester, to which it is comnected, leares the finger bat of the cutting apparatus entirely disconnected from said firme, and which shoe has, in combination, the guide way $i$, the horizontal slot $k$, and the projections $l l$, fitted to receive tho axial bolt $e$, or equivalents of these parts, for the pnrposes specified.
2. The combination of the shoe M, or an egniva lont thereof, eonstructed with the guide way $i$, the horizontal slot $k$, and the projections $l l$, with the coupling frante F , or an equivalent thorcof, which enables this slioe to bo moved, in respect to the main frame and the plane of the entter's driving wheel. substantially as first herein described for the purposes specified.
3. In combination with the main frane of the harvester and the shoo $M$, or an equivalent thereof, which is constructed with the guide way $i$, the horizontal slot $k$, and the projections $l l$, the coupling frame $F$, or an equivalent thereof, whieh has its iumer end commected to said frame by tho axis $g$, or an equivalent thereof, and its outer end commected to the shoo by the axis $c$, or an cquivalent thereof, and having no other axis than these two between the main frame and shoe, for the purposes specified.
4. In combination with the main frame of a harrester, and with the shoe M , or an equivalent thereof, which is construeted with the guide way $i$. the horizontal slot $k$, and the projections $l l$, fit ted to receive the axial bolt $e$, or equivalent of
these parts, the skeleton compling frame $F$, or an equivalent thereof, which has its inner end connected to the main frame by the axis $g$, or an equivalent thereof, and its outer end connected to tho shoe by the axis $c$, or an equivalent thereof, and having no other axis than these two between tho main frame and this shoe, for the purposes specified.
5. In eombination with the main frame of a harvester, and with the shoe M, or an cquivalent thereof, which is constructed with the guide way $i$, tho horizontal slot $k$, and the projections $l l$, fitted to re ceive the axial bolt $e$, or equivalents of theso parts, the slieloton coupling firame $F$, or an equivalent thereof, mado of separate parts, for the purposes specified.

3,190.-JACOB O. JoYCe, Dayton, Ohio.-liotary Pump.-Pateuted March 23, 185̊, No. 19,699; reis sued November 10, 1868

Claim.-1. The exit ralre chamber I, when located wholly within the curved cylinder $A$, and held in place by beads or projections fitting ammular grooves of the eurved cylinder, substantially as and for the purposes specified.
2. The contrally locaterl shaft or bearine $B$, arm D, and the two arms E, provided, at their ends, with pistons on phugers, in combination with the anmalar chamber $\Lambda$, proviried with the centrally interposed valve chamber I, so arranged that they can be operated by suitable levers or shafts located outside of the eylinder, substantially as and for the purposes specified.

3,191.- William M. Jones and D. W. Hald. Horicon, Wis., assignees, by mesnc assignments, of W. M. Jones and S. E. Tyler.-Sceding Mrachine.Patcnted August 12, 186: No. 36,159; reissued No. rember 10,1868 .

Claim.-1. The eylinder I, with lncelets $k$ attached, secured to a rotatine and sliding or longitudinally adjustable shaft, E , in connection with the lead $J$, aud semi-eylinder $K$, provided with an opening, $l$, all being arranged within a suitable box, D. and in such relation to a seed box or hopper, $C$, as to operate in the manner and for the propose substantially as described.
3. The curved plate or gate L, placed or: fitted within the semi-cylinder K, connected to the cylinder $I$, and arranged in relation with the opening $l$, of said semi-cylinder $K$ and the buckets $k$, to operate substantially as and for the purpose speeified.
3. The arrangement of the clutch $F$, collar $c$, pinion $f$, and shaft E , substantially as shown and described, for the combined purpose of permittin said shaft to be thown in and out of gear with the wheel $B^{1}$, and also permitting said shaft to be adjusted longitudinally when desived.
4. Tho combination and arrangement of the cylinder I with buckets $k$ arranged to traversa throngh the disk or head $J$, for the purpose of increasiner or dininishing the rate of feeding or the length of the buekets, substantially as described.

5 . The collar $e$ aud pinion $f$, arranced, in relation to the lub plate N and cluteh F , substantially as and for the purpose specified.
3. $19 \%$-Luke Taylor, Springfield, Vt.-Mop Head.-Patented Febrmary 15, 1859, No. 22,990 ; reissued November 10, 1868.
claim.-1. In a mop head in which the cross head or stationary jaw is attached permanently and immovably to the handle, operating the movable jaw or binder by means of a screw fitter to the handle, and having its screv thread on its exterior, in combination witl a nut encompassing the screw, and connected with the movable jaw, so as to operate substantially in the manner as shown or described.
2. Operating the movable jaw by means of the lonse screw collar C , revolving betwoen the nut D and the handle A, substantially as described.
3.193.-Joun W. Cobis, Melrose, for himself, and Edwin A. Hill, assignce of Joun W. Comb, Quiney, Mass-Machine for Filling Oylindrical Molds for Rubber Goods.-Patented June 18, 1867, No. 65, 794 ; reissuod November 17, 1868.

Claim.-1. The combination of a molding eylinder, M, and a grinding roller, R, snbstantially as described, and meelanism for revolving the two at different speeds, as and for the purpose explained.
2. The combination of the pressure roller S , the molding cylinder M, and a grinding roller R, substantially as describen, and mechanism for revolying the molding cylinder and grinding roller at different speeds, as and for the pmpose specified, the pressure roller having applied to it meehanism for revolving it at the same speed with the molding cylinder.

3,194.-Menry G. Reed, George Brabrook, and Heniry H. Fish, (trading as "Tieed \& Barton, ") Taunton, Mass., assignees of Erinest Kauff-man.-Iee Piteher.-Patented April 6, 1858, No. 19,855; reissued November 17, 1868.

Olaim.-1. An ice pitcher having an attachable and removable lining, and a contintous or mulbroken outer wall and bottom, when so constructed that the lining ean be attached or removed through the top of the pitcher.
2. The ice pitcher, having the inncr portion or lining B , fitted to the outer portion or casing A, with serew threads, or their equivalents, which make a tight joint, but provide for its ready removal and renewal, and replacement or renewal, as set forth.

3,195.-E. P. Russell, (for himself,) and Porter Tremans, (assignee of E. P. Russell,) Manlias, N. Y.-IMode of Lighting Street Gas Burners.Patented October 29, 1867, No. 70,272; reissued November 17, 1868.

Claim.-A small supplemental burner, A, to be kept burning constantly, and the pipe leading thereto, when operating in connection with a main burner, substantially as and for the purposes set forth.

3,196.-William J. Wilcox, New York, N. Y.Mwehine for Stirring Lard.-Patented January 20 , 1863. No. 37,469; reissned November 17, 1868.
claim.-1. The employment or use, for the purpose of stirring lard, of perforated or slotted dashers E $\mathrm{E}^{\prime}$ attached to staves $\mathrm{F} \mathrm{F}^{\prime}$, which are scoured to reciprocating rods or bars C C ${ }^{\prime}$, moving in opposite directions, all construeted, combined, arranged, and operated substantially in the manner hercin shown and described; and, also, the last abore-mentioned parts, in combination with said tank, construeted, arranged, and operated substantially as above deseribed.
2. The combination of two or more dashers, moving baekward and forward in the tank, in opposite directions to each other, substantially as described and for the purpose set forth.

3,197. -Willian M. Jones and D. W. Hall, Horicon, Wis., assignees by mesne assigmments of W. M. Jones and S. E. Tyler.-Secding ITaehine. (Division A.)-Patented August 12, 1862, No.36,159; reissued November 17, 1808.
claim.-1. The chamber or recess $n^{\prime}$ formed on the inside of the cap K. and located between the seed opening in front of the cap and the top of the cap, to allow the edges of the buckets or partitions to pass up under the cap without injuring the sced, smbstantially as described.
2. Forming and arranging the cap so that a space shall be left at the rear for the seed to begin to fall from the buekets as soon as they are turned far enongh to caruse the seed to roll or slide over their odges, smbstantially as described.
3,198.-William A. Kirby, Auburn, N. Y.Harvesting Mraehine. (Divisiou A.)-Patented September 2, 1856, No. 15,659; reissued March 15, 1859, No. 673 ; again reissued November 17, 1868.
Claim.-1. The combination of the single plate H with the main wheel, substantially as and for the purpose described.
2. The combination of the main wheel K , single plate H, and rim L, when eonneeted together and operating in the manner and for the purpose set forth.
3. Placing a vibrating wheel on the outside of the main frame, or so that the outside of said frame does not bear on the outside of the wheel, in combination with the triangular-slaperl frame on the insido of the wheel, substantially as described.
4. Hanging the seat to the plate 1 I and to the standard $S$, in the manner and for the purpose set forth.
5. A hinged lever seat, and outside supporter therefor, in combination with a wheel having no outside frame or support, substantially as hercin represented.
6. In a harvesting machine having no outside support to the driving wheel, attaching a smpport for the driver's seat to the outer end of the axle of said wheel, substantially as described.
7. In a liarresting maehine having its frame in two parts, and hinged together around the box containing the pinion shaft at one point, the plate, segment, and holding mechanism at another point, for sustaining and liolding the frame at any desired licight, substantially as described.

3, 199.-Williait A. Kirby, Aubirn, N. Y. Harvesting Machine. (Division B.) - Patented September 2, 1856, No. 15,659; reissucd March 15, 1859, No. 673; again reissncd November 17. 1868.

Claim.-1. In a harvesting machine, with its frame wholly on one side of the driving wheel, and the driving wheel having no outside support, a foot support for the driver on the side of the wheel opposite the frame, substantially as described.
2. In a harvesting machine with a frame wholly on one side of the driving wheel, and said driving wheel having no outside support, the making of the frame in two parts, one of which supports the driving whecl and a portion of the gearing, and the other part earries the other portion of the gearing, and forming a projection on one part of the frame around the pinion shaft, and a corresponding open. ing in the other part, which will pass over and around said projection, thus forming a joint, the center of which is coincident with the center of the pinion shaft, for the purpose of holding their gearing in position longitudinally, substantially as deseribed.
3. In a harvesting machine having its frame in two parts, one of which supports the driving wheel and a portion of the gearing, and the other part earries the other part or portion of the gearing, and jointed together by the projection on one and the opening in the othier; as deseribed, the use of the lug, tlange, or muide $a$ on one part of the frame, and a corresponding recess, $n$, on the other part thereof, in which said lug, flange, or guide works, for the purpose of holding the two parts, with their gearing, in position laterally, so as to prevent motion to cither side, substantially as described.

3,200.-Joseph Moore, San Francisco, Cal.Frictional Pawl.-Patented May 7, 1867, No. 64,554; reissmed Norember 17, 1868.
Claim.-As an improvement in hoisting apparatus, a pulley, which sitall be on the one haid, under the control of a brake bearing upon its outer surface, and, on the other hand, conneeted with the shaft by the pawl and ratchet device, or its eqnivalent, within the pulley, substantially in the manner and for the purposes set forth.

3,201.-Narcisse Pigeon, Brooklyn, N. Y.Manufaeture of Starch Sugar.- Patented April 23, 1867, No. 64,139; ; reissined November 17, 1868
claim.-1. The within-deseribed process of manufactuing a pure sirup, and crystallizalle sugar sirmp, from prepared feenla, cellinlose, or other similar matter, by freeing it from salts, empyremmatic oils, \&e., substantially as deseribed, and by treating the matter so as to conrert the whole dextime, cellulose, \&c, into erystallizablo surar sirup, substantially in the manuer above doscribed.
2. The within-described process of manufacturing a hard crystallized sugar from fecula, or other similar substances, substantially as herein set forth.
3. The above-described part of my process, which eonsists in frecing the sirup of any" acid, by the double neutralization, substantially in the manner above described.

3,202.-Benj. B. Savary, Boston, and Freder ICK O. Raymond, Haverhill, Mass., assignees by mesno assignments of IsaAc F. A. A. LyNch. Weather Strip for Doors and Windows.-Patented September 19, 1865, No. 50,016; reissned November 17, 1868.
Claim.-1. A weather strip, composed of two strips or pieces of wood, and an interposed projecting strip of vuloanized rubber, or equivalout lasting material, united by tacks or otherwise, snbstantially as heroin set forth.
2. The employnent, with a weather strip of other. wise ordinary or snitable constrnction, of vulcanized rabber, held in and arranged to project from face of weather strip in contact with the door or other part to which said strip is aftixed, substantially as and for the purposes herein set forth.
3. The improved weather strip, as made with the strip of elastic material or India-rinbber $c e$ to project in opposite directions from the two faces of the alivided holder or molding $a b$, substantially in the manner shown aud described.
4. The combination, with the elastic strip projecting from tho rear face of the molding, as deseribed, of the rebate $d$ made in the molding, and arranged with relation to the said elastic strip substantially as specified.

3,203.-Samuel Shepherd and Joserf Greeley, Nashua, N. H., assignces by mesne assignments of Shile EL Siefinerd and Animi M. Gieorge.Machine for Polishing Enameled Paper.- Patented July 17, 1868, No. 56,457; reissued November 17, 1868.

Claim.-1. The combination of a rotary polishing device with an endless carrying derice, moving at a lower velocity than the polishing device, and supporting table, bed, or ways to the carrying deviee, substantially as herein set forth, for the purpose specified.
2. The combination, with au ondless carrying deviee to the paper or other matcrial to be operated on, of a polishing device, arranged to reciprocate across the line or plane of feed, substantially as specifiod.
3. Providing an clastic bearing for the papor or matcrial inder the rotary polishing device, by making cither the endless carrying device or support upon which it rests elastic, substantially as herein set forth.
4. Giving the rotary polishing device a reciprocating movement transvorsely to the feed, as produced by the endless carrying device, simultaneously with its rotary motion, substantially as lercin set forth, for the purpose specified.
5. The pressing plate T, applied in relation with the rotary polishing device and endless carrying derice, and support or ways to the latter, substantially as herein set forth, for the purpose specified.
3.201.-GEORGE Asmus, New York, N. Y., assignee of F. W. Lürmann.-Dlast Furnace.-Patcnted November 5, 1867, No. 70,447; reissued November 24, 1863.
Claim.-1. A blast furuace with a closed breast where the slag is discharged through an opening or openings cooled by water, substantially as set fortl.
2. The slag discharge piece or cinder block $D$, constructod and arranged sabstantially as described.
3. The cinder block D in combination with the plate $C$, to which it is attached, substantially as deseribed.
4. The shape of the discharge opening or openings of the cinder block $D$ being made flaring at its ends, and of diminished diameter in the middle or central part, substantially as described.
5. The combining of the slag discharge pieco or cinder block with a series of water channels or pipes, substantially as and for the purpose above set forth.
6. Combining with the metallic plate C a serics of water channels or pipes, substantially as and for the purpose set forth.
7. The method of eontrolling the discharge of slag from blast furnaces by rcgulating the teniperature of the slag discharge pioco or cinder block, substantially as described.

3,205.-Azro Buzzell, West Fairlee, Vt.Carriage Spring-Patented September 15, 1868, No. 82,082; reissued November 24, 1868.
Claim.-The improved arrangement of the three springs A BC, as described, Tvithout any conncetion, extending from or abont from the midde of one spring $B$ to or about to that of the spring $C$, the whole being as shown in the drawings.

3,206.-Lewis S. Cilicilester, George II. Nichols, and Clark W. Mhls, Brooklyn, N. Y., assignees by mesne assignments of Francis Taggart, Letvis S. Chichester, and Clafik TV. Mills. Grain Elevator.-Patented Jnno27, 1865, No. 48,495; antedated Jmue 12, 1865 ; reissued November 24, 1868.

Claim.-1. A floating elerator, formed by two vessels or floats, connected together, and leaving a space for a boat or barge, in combination with an elerating apparatus.
2. An elevator, d, fitted to be raised or lowered, in combination witl the floats $a$ a and platform connectino said floats and supporting the elevator, substantially as set forth.
3. A grain elevator, fitted npon a float, anrl arranged so that the axis of the elevator drum is at right angles, or nearly so, to the float, in order that the plevator may act longitudinally of the ressel to be dischared, substantially as specified.

3,207.-Benjamin P. Crantale, New York, N. Y.-I'elocipede-1’atented July 7, 1868, No. 79,553; reissued November 24, 1868.
Claim.-1. The combination, with the operating lever $J$, of a tubular support, $K R$, and the independent serew I, substantially as described.
2. As an improvement in the morle of operating the stecring apparatus of relocipedes, the pivoted rods E , in combination with the joke $\mathrm{F}^{\prime}$ and the steering wheels $D$, substantially as described.
3. As a new article of mannfactmre, the detachable cast metallic plates N , when applied to the spolies of the wheels, for the purpose described.
4. As an improvement in the patent granted to Crandall and Conover, datcd April 2, 1861, the connecting rods MI, bent at both cnds, in combination with the wheels B, substantially as described.

3,205.-Duncan Mukenzie, Broolslyn, N. YWooden Pavement. - Patented Jaly 7, 1868, No. 79,674; reissned Norember 24, 1868.

Claim.-The wooden pavement, coustructed, as desuribed, of the blocks $A$, secured together by means of the bovelcd strips attached to the opposite sides of said blocks, so as to form eithor a singlo or double dovetail or lock, substantially as herein set forth.

8,939.-Paul A. Oliver, New York, N. K.Machine for the Manufacture of Gunpowder.-Patcuted April 7, 1868, No. 76,510; rcissued November $24,1868$.
Claim.-1. In the manufacture of gunponder, the employment of one or more pairs of rollers, substantially as herein described
2. The combination with the said rollers of a pair of toothed rollcrs, substantially as herein deseribed.
3. As an improved articlo of manufacture, a macline for making gumpowder, consisting of a serics of rollers, opcrating substantially as describer, so as to deliver tho ingredients from one pair of rollers to the ncxt pair, and so on, as lierein sct fortl.

3,210.-J. H. THOMAS and P. P. Mast, Springfield, Ohio.-Seed Planter.-Patcnted July 27, 1868, No. 21,034; reissued November 24, 1868.

Claim.-1. The combination of a grass-seed sower with a grain seeder, in such a manner as to distribute the grass seed behind the tubes or hoes of the grain seeder, substantially as described.
2. The combination of the grain hopper' $G$ and the grass-soed hopper $H$, when constructed and arranged to opcrato substantially as and for the purposo set fortli.
3. The combined hoppers $G$ and $H$, having their ends, at each side of the machime, formed of a sin-
gle plate, substantially as and for the purposes herein deseribed.

3,211.-Charles F. Brown, Warren, R. I.-Breech-loading Cannon. - Patented September 18, 1868, No. 30,045 ; reissued November $24,1868$.

Olaim.-1. Exploding the cartridge of a breechloading tire arm by means of a reciproeating plunger held within the hollow breech piu, said plunger being detained by means of a lever, released by means of a cam aetmating said lever, and foreed forward by means of a spring held in the breceli pin, substantially as set forth.
2. Locating and exploding a cartridge in a breeehloading fire-arm by the aetion of one rotating shaft, $I$, and by meaus of au cocentrie, $K$, aud cam $u$, mounted ou said shaft, substantially as speeified, the shaft being arranged transverscly through the body of the gun, as set forth.
3. The arrangement and combination with each other of the barrel A, breech pin B, pluager C, spring $i$, lever L, eam $u$, ecentrie K, and shaft I, all made and operating substantially as herein shown and deseribed.
4. The wheol $J$, applied, in eombination with the eceentrie $K$, or its equivalont, for the purpose of producing the rotation of said eccentric to effect the firing of the orduanee during the motion of the gun carriage, as specified.

3,815.-J.H. Guild, Rupert, Vt.-Float Valve.Patented May 14, 1867, No. 64,663; reissued November 24, 1868.

Olaim.-1. The arrangement of the fulerm of the clamping lever $e$ in sueh manner as that, of diseonnecting the float from gear with said lever, the latter drops, to effeet closure of the tube, substautially as shown and deseribed.
2. The arrangement, in the perforated vessel $A$, of the float $B$, having the perforated or notched rertieal rod $b$ engaging with the pivoted oseillating lever $c$, connested by the link $a$ to the lover $c$, pivoted to the opposite side of the vessel in such a manner that, as the float $B$ is elevated by the water, the projeetion $f$, upon said lever e, presses against the clastio pipe C, effectually elosing the same, substantially as deseribed, and for the purpose speeified.

3,213.-Daniel Strock, Chambersburg, Pa.Horse INake.-Patented September 11, 1860, No. 30,010 ; ruissued Novenıber 24, 1868.

Claim.-1. The combination of the rake head and straining frame, when arraged and operating substantially as deseribed, for the purpose set forth.
2. The employment of the rubber or other suita ble springs L, adjustable rods $l$, tightening muts $l$. straps $l^{2}$, and quadrant levers $I$, for holding the rake teeth, and regulating their tension, substantially as and for the purpose deseribed.
3. The combination, with the rake head $G$ and the rake teeth, of the quadrant levers I, substantially as and for the purpose deseribed.

3,214.-JOTHAM S. CONANT, Hackensaek, N. J., assignee, by mesue assiguments, of himself.Sewing Machine.-Patonted January 16, 1855, No. 12.233; reissued November 24, 1868.

Olaim.-An endless rotary ctoth foeder, substantially sueh as herein described, in combiuation with a reeiproeating eye-pointed piereing needle.

3,215.-Luke Taylor, Springfield, Vt.-Mop Head.-Patented Feloruary 15, 1859, No. 22,990; reissned November 10,1868 , No. 3,192; again reissued November 24, 1868.

Claim.-1. In a mop head in whieh the eross head or stationary jaw is attached permanently and immovably to the handle, operating the movable jaw or biuder by means of a thbular serew or socket fitted on the handlic, and having its serew thread on its exterior, in combination with a nut eneompassing the serew, and conuceted with the movable jaw, so as to operate substantially in the manner as shown or described.
2. Operating the movable jaw by means of the loose serew collar C, revolving betwoen the nut D and the handle $A$, sulostantially as deseribed.

3,216.-R. B. Anderson, Oneida, Ill-Mode of Securing Buckles and Rings to Harness.-Patented June 23, 1868, No. 79,180; reissued December 1, 1868.

Claim.-Securing buekles, riugs, and snap hooks to leather straps by means of a tapering metallic box, $B$, seeured by pegs or teats, $a$ a, or their equir. alents, whereby the ends of the strap are inelosed, as specified.

3,21\%-EEcKeneyer Hat-blocking Maciine Company, Yonkers, N. Y., assignce of Runolpif Eichemeyer.-Machine for Stretching Hat Dodies.Patented February 23, 1865, No. 46,553; reissued December 1, 1868.

Claim.-1. In a maehine for stretching hat bodies, a skeleton or ribbed and reeessed former; substantially such as is herein deseribed.
2. The combination and arrangement of the erown and tip supporting ribs with the upper series of stretehing devices, substantially as deseribed, operating to stretch the tip and side crown of the hat body between them, substantially in the manner hereinbetore set forth.
3. The combination and arrangement of the brim-supporting ribs with the lower sories of stretehing deviees, mbostantially as doseribed, oper ating to streteh the brim of the hat borly between them, substantially in the manner set forth.
4. In combination with the supporting ribs of the slieleton former, the stretching deviees, operating as hereinbofore set forth, to stretch the hatbody between them at one operation, as required for blocking. substantially as deseribed.
5. The clamping ring, in combination with the ribs of the slieleton or ribbed former, operating to hold the hat body thereon during the operation of stretching, substantially as described.
6. The combination, in a machine for stretehing hats, of the skeleton or ribbed and reeessed former, a clamping ring, and a system of stretehing arms or rollers, the whole combined and operating substantially as described.
7. Making the stretching devices for the tip or brim adjustable radially, with relation to each other, so as to vary the degree of stretching of either tip or brim, substantially as deseribed.

3,218.-Hexry W. Fulder, Brooklyn, N. Y., assimuee, by mesue assimuments, of ÍsraEl M. Rose.-Tuck-creasing Attachment for Seving MIa-chine.-Patented September 22, 1868, No. 40,084; reissned December 1, 1868.

Claim.-1. The mechanism, smbstantially such as herein deseribed, for forming a ridge or ridges on fabrics, to be afterward folded in the line of sueh ridges.
2. The methor of nipping or pinching the fabric, to form ridges or ereases thereon, as aforesaid, by means of jaws, opened and closed at intervals, to seize and pinel the fabrie when at rest, and then release it as the same is mored along intermittently by a suitable feeding meehanism, as set forth.
3. The combination, with the jaws arranged as aforosaid, for aetion on a fabric, of a bed plate or plates to support the fabrie, receiving and resisting the impingement of the jaw or jaws thereon, substantially as specified.
4. A pinching mechanism, substantially as set forth, and in which the jaws are brought down in contact. with and made to impiuge upon the fabric while yet open, and ari slosed by the resistance then offered to the furtner deseent of the jaws, substantially as deseribed.
5. 'The combination of the creasing device or devices of a tuck martser with a jointod lever, substantially as and for the purposes set forth.
6. A tnck-ereasing mechanism, sulbstantially such as deseribed, having its upper and lower parts connected, and together adjustable, as to its relation with the needle of a sewing maehine, and operated by the sewing maehine, substantially as set forth.
7. The spring $G$, for earrying the apper half of the ereasing dovice away from tho cloth after each creasing aetion, when relioved by the needle arm, substantially as set forth.
8. The combination, with a tnek marker, having upper and under parts conneeted and together, ad-
justable as specified, of the lever and spring, substautially as and for the purposes set forth.
3.219.-ADAM R. Rose, Phillipsburg, N. J., assignee of ANN MORGAN, arministratrix of the estate of Minick Mongan, deceaserl.-Horse lake. -Patented August 24, 1858, No. 21,268; reissuod December 1, 1868.

Claim.-1. In a two-wheeled wire-tooth hay rake, having a stationary axle, with tecth separately hinged, the combination of a spring to each tooth, to assist in holdine it to the rround, and attached to the rake liead by the same bolt which attaches the tooth, at a point between and within the periphery of the wheels, and a lover, operated by the driver while riding on tho seat, for raising and lowering tho teeth.
2. In combination with a two-wheel wire-tooth hay rake, the tecth of which are each separately and independently hinged agaiust backward strain at a point between and within the periphery of the wheels, a device, operated by the attendant whilo ricling on the seat, for raising the tectlo and stationary cleaner rods for holding the hay down in the upward movement of the teeth.
3. Hinging the teeth independently to east-iron plates or heads, whieh are, iu turn, conneeted to a eommon rocking head or shaft, operated by the attendant, for raising the teeth, while riding on the seat.
4. In combination with a two-wheel wire-tooth hay rake, having a stationary axle, with the teetle soparately and independently hinged to a rake hearl or support which is hinged or pivoted between aud within the periphery of the wheels, a derice, operated by the attendant whilo riding on the seat, for raising the teeth out of tho gathered liay.
5. In a two-wheeled wire-tootb hay lake, having a stationary axle, the combination of teeth hingei separately between and within the priphery of the Whoels, and a stop to each tooth, to prevent it from falling below a cortain point, and for holding it while being raised by the operator while riding on the seat.
6. The eombination, in a two.wheeled wire-tooth lay rake with a stationary axle, of a support fris the teeth, between and within the periphery of tho wheels, that will admit of an mpward and downward motion to eaeh tooth, withont the morement of the head that supports them against backward strain, and a stop for limiting its dommward motion, and for enabling the attendant to raise the teeth from the ground by means of a device operated while riding on the seat.
7. Independently-hinged wire teetlı, eaeh provided with a sustaining-spring, applied theroto, and united to the rako sliaft or roller by a singla serew bolt, in such mamuer that each tooth can be taken off by removing a single burr that holds it in place.
8. In combination with a two-wheel wire-tooth hay rake, the teeth being supporterl against their baekward strain between aud within the poriphery of the wheols, a device, operated by the attondant white riding on bis seat, for loeking the teeth to the ground, so as to preveut the terth from rising over the aecumulated hay while in operation, anit a device for cleaniner the teeth of the gathered hay in their upwark motion.
9. In combination with a two-wheel wire-tonth hay rake with statimnary axle, having the teetli separately hinged to a rake head, between and withiu the periphery of the wheels, a hand lover, attached to said hearl, and operated by the attendant, for raising the toeth, while riding on the seat.
10. In combination with a two-wheel wire-tooth hay rake, the teet $a$ being supported against their backward strain botween and within a peripliery of the wheels, a device, operated by the attendant while riding on the seat, for raising the teeth, with stationary cleaner rods, supported at the inner ond only, for holding the hay down while the toeth have their upward movenent.
11. Supporting tho stationary clastic wire cleaner rods of a two-wheel wire-tooth lay rake, between and within the periphery of tho wheels, for the purpose of holding the hay and striaw down, with a
device for raising tho teeth, operated by the attendant while riding on the soat.
: 3 ,2:20-Nathan II. Spafford, Boaton, Mass., assignco by mesne assicmments of GEORGE EDWARI BURT.-Machine for Cleaning and Assorting Bristles. (Division A.)-Patented Febrnary 7, 1854, No. 10,493; extended seven years ; reissued December $1,186 \kappa^{\prime}$.

Claim.-1. A machine for combing bristles, eonbining in its constrnction the following elements, viz., a comb, a clamp for holding the bristles while subjected to the action of the comb, and suitable meehanism for passing the eomb througl the bristles, and for combing the same, substantially as set forth.
2. In combination with the conb, a movable elamping apparatus, by which the bristles are bronght into proper position to be acted upon by the combs.
3. The combination of the movable combs $T$ and $U$ with the clamping belts $E$ and $L, F$ and $M$, eombined and operating substantially as described.
4. In combination with the dragoing and conreying mechanism, the double brush belts, arxanged to aet as conveyers, substantially as set forth.
5. A machine for dragcing and assorting bristles, combining in its construction the following groups of clements, viz., mechanism for combing tho bristles, a conreying meehanism, for carrying the bristles after being subjected to the action of the eomb, and meehanism for successively taking up the bristles of different lengths, substantially as described.
6. A conveser so arranged as to clamp tho bristles hetween two surfaees, for holding them in sueh a mannel that me end of the bristles may project therofiom, in combination with an assorting mechanism, so arranged in relation thereto, that the bristles shall be separated and taken ont succos. sively, aeeording to their lengths, substantially in the mamer set fortlı.

7, The spring board $p^{1}$, and hammer $r^{1}$, combined and arranged to operate substantially in tho manner and for the purpose specified.
8. The combination of the combs $u^{2} v^{2}$, with the mrooved delivering rollers, arranged to operato substantially in the gmanner and for the purpose specifiod.
3,201.-Nathan IF. Spafford, Boston, Mass., assignee by mesno assigmments of Georae EdWaid Bulit-Machine for Ceaning and Assorting I'ristles. (Division B.)-P'atented Fobruary 7, 1854, No. 10,498; extender seven years; reissued December 1, 1068 .

Claim.-1. The method of applying combs or rakos by giving motion to the combing or raking apparatus, by means of tho crank $k$, rocker shaft $h$, or tleir equivalents, so combined and operated as to give a eurvilinear movement to the touth, substantially as above described.
2. The staff $g$, carried near its center upon the rotating crank sluaft $k$, and eonneeted to the main frame, near one ond of the staff, by any mechanism admitting both the cotating and back and for. ward motion, simultancously, so constructed and arranged as to allow the erank to revolve freely and earry the combs or rake I npon tho operating end of the staff $g$, all arranged and operating substantially as reseribed and set forth.
3. The combination of the staff $g$, attacherl, as above described, at one end, to the firane $C$, the box 2 , the crank $h$, and the comb or rako $T$, when combiner to operate substantially as describel.
4. Comnecting the eomb or rake T to the main frame with three movable junetions or joints, constructerl and arranged to allow the staff to assume freely any angle eansorl by the revolutions of tho crank, stibstantially as described and set fortb.
5 . The arm $h$, or its equivalent, when attaehed to tho main frame, aud so constructed and arranged as to hold in position tho upper end of the statf $\dot{g}$, and admit tho stafí to play ficely in all tho various angles of the samo, caused by the revolutions of the erank $k$, substantially as described.
G. The combs or rakes $T$ and $U$, eomposed of any number of teeth, and attached to staves actuatod
by crank shafts, and held in position by mechanism so arranged that, by revolving the eranks, there shall be imparted to the forks a curvilinear motion, substantially as described.

7 . The eranks $k$ and $l$, in suel reclative position with cach other that they will canse the combs or rakes that are attached to them to act alternately, substantially as described and set forth.
8. Supporting or sustaining the combs or rakcs upon fulcra which move in the arc of a cirele, said rakes having also a rocking or back and forward motion upon said moving fulera, substantially as described and for the purpose set forth.

3,282.-Tie Barrons Patent Steel Manu facturing Company, New York, N. Y., assignecs of John F. Boynton.-Method of Converting Iron into Steil.--Patented July 16, 1868, No. 66,785; reissued December 1, 1868.

Claim.-1. In carrying the above-described method into effeet, the use of gas sureharged with carbon by being passed throngh a carbonizing vesscl, as above described, and mixing or combining the gas so produced with hydrocarbon vapors, by any known means of produeing that result.
2. In carrying the above-described method into effect, the use of other gases hereinbefore mentioned, when charged with hydrocarbon vapors.
3. In carrying the above-described method into effeet, the use of atmosphcrie air charged with hydrocarbon vapors, by any known means of producing that result.
4. In earrying the above-deseribed method into effect, the heating of heavy hydrocarbons, to canse their vapors more readily to mix or eombine with the gases or air, and be earried forward thercwith.
5. Melting iron or the nitro-earbonized compound, after it has been converted into steel by the abovedescribed method, and thereby, converting it into cast stecl, as deseribed.
6. In earrying the above-deseribed method info effect, the use of hydroearbon vapors without admixture with gas oi air, as and for the purpose set forth.
7. In carrying into effect the method, hexein described, of convering iron into steel, coating a portion of any pieee of iron with a wash, as deseribed, to prevent the portion so coated from being eonverted into steel.
8. Converting the oxides of iron direetly into steel by one heating, by passing earbureted or carbouized hydrogen gas over and through the same when in a highly-heated state, aeeording to the method or proeess herein described.

3,22B.-Matthew H. Foster and Hubert C. Hart, Unionville, Conn. - Machine for Makin Nuts.-Patented May 5, 1868, No. 77,476 ; rcissued Deeember 8, 1868.
Claim.-1. The combination of the sliding bed B with the mechanism for eutting, the meehanism for forming, and the meehanism for pruehing and swaging, substantially as described.
2. The arrangement of the formers $f f^{\prime}$, the bloeks $k^{\prime \prime} k i$, the set $t$, the die $x$, and the punch $p$, construeted and operated as licrein deseribed.
3. The peeuliar arrangement of the earas $a b c d$ es $s^{\prime} s^{\prime \prime} \mathrm{F}$, by which the several parts of the maehine are made to operate at the proper time, substantially as herein set forth.
4. The improved nut nuachine, consisting of mechanism construeted, eombined, and arranged substantially as heroin set forth.
3,224.-Francis Boylstox, New York. N. X.Children's Carriage.-Patented October 6, 1868, No. 82,683 ; reissucd Deeember $8,1868$.
Clain.-1. The combination and arrangement of the fixed axle $A$, having two revolving wheels thereon, aud sills or supports B B, when the same are attaehed to tho front part of a chillren's earxiage or perambulator, substantially in the manner herein shown and set forth.
2. Attaching the fixed axle $A$ to the supports $B$ 3 by ineans of the brackets C C, and secured by the screws $a$ a, or thcir equivalents, the whole of the parts being mado and con'bined with a children's
carriage or ncrambulator, substantially in the manner herein shown and described.
3. The combination and arrangement of the fixed axle $\Lambda$, having thercon two loose wheels $D \mathrm{D}$, braekets C C, and sills or supports B B, the whole being made and combined, with relation to each other' and to a children's earriago or perambulator, substantially as and in the manner hercin shown and set forth.

3,925.-Edmon L. Mix, Rochester, N. Y., and the Monumental Automatic Gas Machine Company, Baltimore, Md., assignees by mesue assignments of Huch L. Micavox.-Apparatus for Carbureting Air.-Patented Fcbruary 7, 1865, No. 46,302! reissued December 8, 1868.

Clainn.-1. An apparatus for manufacturing air gas and cnriehing other gas, in whieh the earbonaceons matter is inelosed within an air-forcing apparatus, consisting of a gravitating air holder and water reeeptacle, substantially as described.
2. Manufaeturing air gas by the deseribed mode of using a holder C to contain air, reccive the carbonaceons matter as it rises from the cil in the form of vapor, andl foree the gas into a pipe, wherein it is eondueted off, as explained.
3. The plate $\mathrm{E}^{2}$, erployed in conncetion with the pan E , to earuse the air to pass to the pipe B , in eontaet with the oil, and in a state of compressure, substantially as described.
4. The sealing deviee consisting of the eup $F$, cylinders $G \mathrm{G}^{\prime}$, and a body of liquid between the latter, substantially as deseribed.
5. An apparatus for carbureting air, in which the vessel holding the hydrocarbon liquid is contained within the gasometer, in contact with the water in tho cistern thereof, substantially as and for the purposes set forth.
3,2æ6.-Isaac E. Palmer, Hackeusaek, N. J.Tackle Block. - Patented November 1, 1859, No. 25.978 ; reissued September 1863, No. 1,534; again reissued April 11, 1865, No. 1,932; and again reissued December $8,1868$.
Cuaim.-The construction of a taekle bloek and pulley, wheroby the rope or fall, when desired, may be elamped between a portion of the pulley and ia portion of, or surfaee eonneeted with, the bloek, substantially as herein described, by simply leating it in a direction oblique or lateral to the plane of revolution of the pullef, without tying, or the use of dogs or movable stops, or any other means of fasteriing.

B,28\%.-Winchester Arms Company, New Haren, Conm., assignees by mesne assignments of B. Tyier Henry, same place.-Magazine Fire-arm. -Patented October 16, 1860, No. 30,446 ; roissued Deeember $8,1808$.

Claim.-1. In eombination with the hollow breeeh pin, the spring catell $m$, on the brecch pin, and the piston, arranged for central or rim fire, or both, substantially as and for the purpose set forth.
2. In eombination with the earrier bloek E and the spring catel $m$, placed on top of the breeel pin L, the so forming of the top of the said carrier block, near the rear end, as shown at $d^{5}$, Fig. 4, as to strike the eartridge formard of the eenter, and thus raising the forward cnd of the eartridge, while the rear end is held down by the spring eateh, tripping it orer and freeing it from the spring, and ejeeting it from the gun, substantially as described.

3,228.--Hexry Betts, Norwalk. Comn.-MIanufacture of Paper Stock:-Patented August 1, 1865, No. 49,069 ; reissned December 15, 1868.

Clain.-The applieation of the fibers of the stalks, and also of the root of the plant, known as sedge, to the manufacture of fine white or colored paper, whether the same be used in combination with other ingredieuts, or separate, as herein set forth.

3,229.-Charles Clapr, Ithaea, N. X., assignee of Calvin Cohe, same place.-Scsh Stop.-Patented May 7, 1867, No. 64,492; reissued December 15, 1868.

Claim.-1. The combination of the friction wheel
$b$, haring a limited sliding movement, with the frietion bearing or surface $c$ and the sustaining cord $d$ and tension plato $c$, sulbstantially as horein described, for the purpose specified.
2. The combination of the friction wheel $b$, sustaining eord $d$, and tension plate $e$, sulbstantially as sot forth.
3. The combination and arrangement of the case $a$, eontaining the friction surfaee $c$ and wheel $b$, and the eord $d$, fast at one of its euds to the window firame and the plate $c$, with the device for varying its tonsion at the other, as shown and deseribed.

3,230.- Maurice Fitzafbeons, New York, N. Y. Material for the Manufacture of Boxcs and other Artielcs. - Patented November 3, 1868, No. $83.7 \%$; reissued December 15, 1868.

Claim.-A fabrie composed of external lamina of wood and an intermediate floxiblo fabrie, sitbstantially as described.

3,231.-Jomn Mays and Eliphalet W. Bliss, Brooklyn, N. Y.-Die Press.-Patented Jamary 28 , 1868, N о. 73,823; reissned Decomber 15, 1868.

Claim.-1. So arranging the mandrel or slide, in combination with adjustable gibs, that cither end of the mandirel can be separately adjusted in overy direetion, substantially as set forth.
2. Tho solid boxes E E, each holding aud guiding one end of the mandrel, in combination with the sliding head D and tho gibs a a, substantially as described.
3. The arrangement of the lever I between the boxes E E, in combination with the mandrel, substantially as set forth.

3,232.-John B. Stoner, Leopold Mendelson. and Theonore Chommelin, New York, N. Y., assiguces of JOHN B. STONEI.-Life-preserving Appa-ratus.- Patented February 4, 1868, No. 74,168; reissued Deeember 15, 1868.

Claim.-1. A life-preserving apparatns, consisting of a swimming suit and a floating provision chest, substantially as deseribed.
2. An elastic tulular head band, applied to the head dress of a swimming suit, smbstantially in the manner deseribed.
3. Providing a water-proof suit with a ehin dlap C, substantially as deseribed.
4. The eombination of head bands B D E F and elastic cufis $a^{\prime}$, with a water-proof flexible suit of the deseription herein set forth, and made in one piece, with openings for the faee and hands, substantially as deseribed.
5. The eombination of arm propellers M, or their equivalents, a float $I$, ballasting shoes $K$, aut a Water-proof covering $A$, eonstrincted substantially as described, for the purpose set forth.
6. The flexible propellers M, adapted for being applied to the arms, and constructed substantially as deseriber.
7. The hinged ballasting shoes $K$, when construeted and arranged substantially as deseribed.

3,233. - Robert Poole, Baltimore, Md.-Machine for Rubbing and Dixing Paints, Chemieals, Fertilizers, dee.- Patented May 28, 1867, No. 65,268; reissued Deemuber 15, 1868.
Claim.-1. A pan or othersnitablo holding vessel, revolving around its support, and a series of 1 nb bers or mixers in said pan or other vessel revolving around their, and a different central, support, so that the eombined movements of the receptacle, and of the rubbers or mixers, shall be in lines sub)stantially such as shown and represented, and for the purpose specified.
2. In eombination with the revol ving pan or other vessel, and rubbers or mixers, a scraper or guide, for removing the material operated upon out of the path of the rubbers or mixers, when desired, substantially as deseribed.
3. In combination with tho revolving pan or other vessel, and the revolving rubbers of mixers, and guide or seraper, a diseharge opening for removing the substance from the pan, by simply drawing the plug and eontinuing tho motion of the machine, substantially as descrived.

3,234.-A. E. Taylor, New Britain, Conn.Bell Attachment.-Patented October 23, 1860, No. 30,509 ; roissmed December 15, 1868.

Claim.-1. The eombination of the bell, bell hammer, handle, turning slaft, and cam pin, substantially as before set forth.
2. The eombination of the bell handle, turning shaft, cam pin, or stud $j$, one or more, forked lever, and hammer-lever arms projecting in opposite directions from their fulcra, substantially as before set forth.

3,935-John L. Whiting, Boston, Mass. -Brush.-Patented Angust 4, 1863, No. 39,439 ; roissued December 15, 1868.

Olaim.-1. The wedge as forming a part of or being in eomection with the handle, as set forth.
i. The wedge and handle thus eombined and eonstrueted with the shoulder, the whole being substantially as specified.

3,236.-MOLLAND C. Babcock, Cineinuati, Ohio, assiguor to himself and Marshale Jevell, Martford, Conn.-Belt Lacing.-Patented November 12, 1867. No. 0.775 ; leissued Dccenber 22, 1868.

Claim.-1. Belt lacings with a hardened or metallie tip or point, as a new artielo of mannfacture.
2. As a new manufaeture or commodity, belt thougs in coil or package, substantially as described.

3,237.-Fmredricil Edward Hoffanan, Berlin, Prussia.-Circular Kiln.-Patented Jume 13, 186.5, No. 48,244; reissued December 22, 1868.

Claim.-1. The eontimuous kilu or gallery A, nade in sections $1,2,3$. \&e., the several seetions liaving separate conmmuieation with tho main smoke flue D , in combination with the movable partition B , titted to go botween the adjoining sections, substantially as and for the purpose deseribed.
2. The combination of the eontimous gallery $A$, composed of successive ehambers or sections 1,2 , 3 , \&e., the flues C and dampers $f$, the main flne D , the movable partition $B$, and the fuel-supply apertures $b$ in the top of the kiln, substantially as deseriberl and shown.
3. The eavitios or depressions e in the bottoms of the kiln ehambers or sections $1,2,3$, \&c., in eombination with the fuel-supply apertures $b$, substantially as deseribed.

3,238.-Amasa C. Kasson and Nelson C. GridLEY, Milwankee, Wis., assignees of A. C. KAsson.Tea and Coffce Pot.-Patented April 28,1868 , No. 77,291 : reissued December 22, 1868.

Clation.-1. A tea or eoffee pot, when mate with two chambers-one for the tea or coffeo, and the other for water for gencrating steam, substantialiy as described.
2. A tea or eoffee pot, so arranged that the lieat shall be commmnieated to the tea or eoffee by means of steam, substantially as deseribed.
3. I tea or coffee pot, so arranocd that the tea or coffee slaall be steeped or cooked without boiling, filtering, and evaporation by means of tho licat of steam, substantially as deseribed.
4. A tea or coffeo pot, consisting of an upper chamber for the tea or coffee, and a lower chamber I; for water for generating steam, with an outer central tubo C attached, and cover D with tube E , whistle F , and hood I , all construeted aud arranged substantially as deseribed.
5. In combination with the water and steam chamber B and central tube C , tho cover D , with hoorl I and tube E, when eonstructed and arranged substantially as luerein described.
6. The cover D with the tube E and eonieal deflecting tubo or hood I, attaehed substantially as describer.

3,239.-Osiborne Macdaniel, Now Tork, N. Y. -rroeess for Cleaning Wool and other Fibers. (Division A.)-Patented November 19, 186\%, No. 71,191 ; reissuca December 22,1868 .

Claim.-1. The employment and use of petroleum benzole and maphtha, or either of them, for the purpose of eleaning wool or other fibrows substanco, substantially as herein deseribed.
2. The combination of a steam-tight washiug
maehine, A, witl a still, C , and a eondensing eoil, F, eonstrueted, arranged, and operating substantially as and for the purposes herein described

3,240.-Osborne Macdaniel, New York, N.T. -Process for Cleaning Wooten and other Fabries. (Division 13.) - Patenterl November 19, 1867, No. 71,191; reissued Deeenuber 22, 1868.
Claim. - The employment and use of petroleum benzole and naphtha, or either of them, for the purpose of eleaning woolen and other fabries, substantially as herein deseribed.

3,241.-Jacob G. Reiff, Laneaster, Pa.-Carriage Spring.-Patentel October 8,1867 , No. 69,588 ; reissued December 22, 1868.
Claim.-Elliptic and other similar springs, when constructed and arranged as deseribed, for the purpose set forth; that is, when the number of leaves or platess is increased and their thiekness diminisherd, for the purpose of gaining greater elasticity unier the same weight, substantially in the manner deseribed, for the purpose set forth.

3,24.2.MARK L. Roberts, Monnt Union, Ohio. - Initiong Machine.-Patented February 12, 1864, No. 31,404 ; reissued December $22,1868$.
Clain.-1. The vertically-sliding presser $G$ and eylindrical needle earrier B, when eombined and arranged so that the presser works in eontaet with the front face of the erlindrieal earrier, substantially as and for the purpose deseribed.
2. In conlination with the above, and the reciproeating carrier D , the spring-looped needles C , when provided with the right-angled supporting and earrying shank $k$, sulsstantially as and for the purpose deseribed.
3,243.-T. B. Striwart, Wethersfield, Conn- Raihroal Car Axle Box-Patented November 19, 1867, Yo. 71,241; reissued December 22, 1868.
Claim.-1. The combination and arrangement of the oblong tube B on the box, and the tribe C on the wheel, with or without the flanges $a$ and $b$, substantially as shown and deseribed.
2. The erescent-shapetl saddles $f$, liaving tenons ggg upon their outer surfaees, and eavities $h / h h$ on their inner surfaces, arranged substantially as shown.

3,244.-Robert Baxter, French Camp, CalGcang Plow.-Iatented August 6, 1867, No. 67,483; reissued Deeember 29, 1868.

Claim.-A standard for the support of the mold board, or other like part of a plow, formed in one pieee with a projecting, heal, for the attaelment of the beam, substautially as deseribed.

3,245.-Francis E. Boyd and P. Shelton Tyler, Bostou, Mass.-Breech-loading Fire-arm. -Patented January 21, 1868, No. 73,494; reissued Deeember 29, 1868 .
Claim.-1. A breech pieee, having lips upon its upper part, in combination with elamps attaehed to the barrels, and projecting baekward over the breeelt pieee, substantially as and for the purpose speeified.
2 The eombination of the elamps $g g$, whether attaehed to the barrels or breech piece, and the enrved and eaur projections on which they elamp, with the bearing plate $d$ and plate or disk $e$, eonstructed and operating substantially as and for the purpose set forth.
3. Two elanips, $g g$, whether attaehed to the barrels or breeeh pieee, in eombination with two eam projeetions, on which they elamp, and with two barrels, arranged to turn upou a suitable spincle, the whole being arranged so that the barrels ean be thrown either to tho right or to the left, all substantially as leseribed.
4. The plate or washer $e$, formed as deseribed, and attaeherl to the spindle $e$, in eombination with the raised or ean-shaped surfaee of the bearing plate $d$, as set forth.

3,246.-George Crompton, Worcester, Mass., assignee by mesne assiguments of John Sulnn.-

Loom.-Patented April 30, 1861, No. 32,236; reissued December 29, 1868.

Claim.-1. The combination of the following elements, viz., heddle leaves, cords, pulleys, blades or rods, and jaelis, or pieces eapable of motion in two direetions, the eombination being substantially as deseribed.
2. The eombination of the following elements, viz., heddle leaves, cords, pulleys, rods or blades, jacks, and a pattern meehanism, the combination being substantially sueh as specified.
3. In combination with a depresser, having an oseillating and sliding motion, and positively depressing leaves of heddles, an elevator, elevating leaves of heddles, and having also an oseillating and slicling motion, the combination being substantially sueh as set forth.
4. The relative arrangement of leares of heddles within a loom frame, as described, and clovators and depressers, having the eharacteristic motions specified, at one side of the loom frame, the arrangement being substantially sueh as deseribed.
5. An elarator and a depresser; both having the eharacteristie motions speeified, in combination with jacks, the depresser, and elevator, and jaeks operating as specified, so that the jaeks are either positively depressed or lifted by the motion of tho lifter and depresser, the combination being as deseribed.
6. A double-throw erank, or two eranks on the same revolving shaft, in eombination with a lifter aud depresser having eharaeteristic motions. as specified, by means ot conneeting rods, the combi nation being substantially as deseribed.
7. A depresser laving eharaeteristie motions, as speeified, in combination with a row or series of jaeks, when the aeting part of the depresser is an edge, or long narrow surface, and all the jaeks are so arranged that they may be aeted upon by that surface, the jaeks having motion derived from the pattern chain, in planes perpendicular; or nearly so, to that plane in whieh the depresser moves, the eombiuation being substantially as deseriberl.
8. An elevator, having eharaeteristie motions, as specified, in combination with a row or series of jacks, when the jaeks are so arranged that their motions, derived from the pattern ehann, are in planes porpendicular, or nearly so, to that in which the elevator moves, the combination being substantially as deseribed.
9. Jacks with upper and lower edges, ono suitable to be acted upon by an elevator, and the other by a depresser, so shaped, and pivotor upon blades, substantially as deseribed, that their inclined projeeting edges shall more the needles backward, as specified.
3.24\%.-JoEL F. FALEs, Walpole, Mass,-Maeline for Sewiny Carpet Linings.-Patented Februar'y 11, 1868, No. 74,328; reissued December 29, 1868.
Claim.-1. Tho combination, with the meehanism for moving the material forward continuously, of a reeiprocating swinging fiame H , carrying the sewing mechanism, the needle entering and moving forward with the fabric, and moving back over the fabrie when out, substantially as set forth.
2. The swinging frame H, carrying the sewing mechanism, when operating in eonnection with the bed plate $i$, and with a contimuous feeding meehanism for the fabrie, substantially as speeitied.
3. The yielding presser feet O O, arranged in tho swingingreciproeating frame $H$, and operating substantially as horein shown and deseribed.
4. The combination of the guide rolls $\mathrm{B} \mathrm{B}^{2}$, smoothing plate $\mathrm{H}^{\prime}$, a sewing mechanism, and feed' rolls C C's all arranged and operating substantially as set forth.
5. In combination with a earpet-lining maehine, eonstrueted as described, the sewing deviees, smoothing plate H, wheels E F, and hammer d all arranged and operating as deseribed, for the purpose specified.

3,248.-Augusta P. Stiles, Roehester, N. Y. assignee by mesne assignments of DAvid L. STuLs. - Cooking Stove.-Patented February 24, 1863, No 37,778 ; reissned Deeember 29, 1868.

Claim.-1. The flue platesbb and $d d$, conjointly at
the bottom, but diverging toward the outer corners at tho top of the oren, so that the licated air and products of eonbustion, in equal columns, are concentrated at thoso corncrs as it rises, in combination with the intcrior fluc plates $f f$ and movable division plates $b b$, in elovatcd oven stores, for the purpose of equalizing the heat throughout the same, substantially as sct forth.
2. Introducing air into tho oven is not broadly claimed, nor is an air-heating ehamber, but the arrangcmont, with referenco to tho fire chamber $A$ and fluo space C, of an air-heating clamber or chambors, $m$, directly baek of said fire space, and underlping tho fue space $C$, and connected by the tubes $i \%$, or equivalent, with the bottom of the uven, substantially as and for the purposes herein sot forth.
3. In combination with the chamber or chambers $m$, and elcvated oven $B$, tho upright intcrnal tubo $i$, and external pendent thimble $k$, attached respectively to the top plate of the chamber and bottom plate of the oven, and forming a communication betwcen tho same, substantially as and for the purposes set forth.

3,249.-Tie First National Refined Tron and Steel Manufacturng Company, New York,
N. Y., assignec of JoHn Absterdam, same plaee. -Process for Refining Irom and Steel.-Patented January 23, 1866, No. 52,121; reissued Decentber 29, 1868.

Claim.-1. The within-described process of manufacturing iron and steel, by creating and maintaining a vacuum or partial vacuum within tho interior of a furnace or pot containing meltcd iron or steel, substantially as sct forth.
2. Fusing the mictal and supplying the air for the combustion of the fuel, by a current or currents of air, prodnccd by creating and maintaining a vacuum or partial racuum within tho furnaco, pot, or retort containing the metal.
3. Vaporizing, dilating, or burning up the impurities and carbon contained in the metal, by means of a current or currents of air, produced by the creation and inaintcnance of a raouum or partial vacuum within the furnacc, pot, or retort containing the metal to be fused.
4. The conversion of molten crude iron or of remelted pig or fincry iron into stcel or into malleable iron, by mcans of current or eurrents of air, produccd by ercating and maintaining a vacuum or partial vacuum in the interior of tho furmace, pot, or retort containing said meltcd metal.
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